



Mission Critical Electronic Components



R-Series Connectors
0.075" (1.905 mm)



About AirBorn

AirBorn is a 100% employee owned company specializing in engineering & manufacturing interconnect solutions for OEMs. AirBorn's rugged & reliable connectors are trusted to perform in the most severe field conditions imaginable. Our products support industries including:

- Aerospace
- Energy
- Geophysical
- Industrial
- Instrumentation
- Marine
- Medical
- Military & Defense
- Space Exploration
- Network & Storage
- Telecommunications

Value-Added Services

AirBorn's value-added services expand our capabilities well beyond standard and custom connectors. With all of our customer-centric services offered under one roof, we eliminate costly mark-ups and save you time.

- Cable Assembly
- Chassis/Box Builds
- Categorical Qualification
- Fiber Optics
- Flexible Circuit Assembly
- Engineering Services
- Lab Services
- PCB Assembly
- Wire Harnesses

The culture at AirBorn embraces both Six Sigma & LEAN manufacturing principals. AirBorn products are trusted to perform in extreme conditions where **mission-critical reliability** is vital to success. Customers trust AirBorn products and have stayed **AirBorn Connected™** for over 57 years.

Companies today are looking for
MORE THAN merely a **SUPPLIER...**
They're looking for a **STRATEGIC PARTNER** to
collaborate & **GROW** with.



Concept Development



Detailed Design & Engineering



Quick-Turn Prototyping



Test, Quality & Qualification



Manufacturing Low- to High-Volumes



Global Packaging & Distribution

Engineering Services

AirBorn's engineering group specializes in new product design & development for OEMs across the globe. Our team of 50+ degreed engineers are the most innovative and committed working in the electronics manufacturing industry today.

Customers can leverage our design & manufacturing expertise throughout the entire product development process. From conceptual design, prototyping, pilot-runs through to mass production, our team will work to get your project completed fast, elegantly and ahead of the competition.

Our global sales presence coupled with our choice of strategic global distribution partners means greater responsiveness when procuring AirBorn's products, no matter where you do business.



TABLE OF CONTENTS

The R-Series Difference	6-7
Catalog Section Key	8
Catalog Icon Key	9

STRAIGHT, RIGID FLEX / BOARD-MOUNT CONNECTORS

Connector Type Overview	10-11
RM212 2 Row, Straight, Board-Mount Plug (Sizes 10-100)	12
RM222 2 Row, Straight, Board-Mount Receptacle (Sizes 10-100)	14
RM222 2 Row, Straight, Stackable, Board-Mount Receptacle (Sizes 10-100)	16
RM322 3 Row, Straight, Board-Mount Receptacle (Sizes 11-206)	18
RM322 3 Row, Straight, Stackable, Board-Mount Receptacle (Sizes 11-206)	20
RM332 3 Row, Straight, Board-Mount Plug (Sizes 11-206)	22
RM412 4 Row, Straight, Board-Mount Plug (Sizes 86-404)	24
RM422 4 Row, Straight, Board-Mount Receptacle (Sizes 86-404)	26
RM612 6 Row, Straight, Board-Mount Plug (Sizes 448 & 604)	28
RM622 6 Row, Straight, Board-Mount Receptacle (Sizes 448 & 604)	30
RM632 6 Row, Straight, Board-Mount Plug (Sizes 162-402)	32
RM642 6 Row, Straight, Board-Mount Receptacle (Sizes 162-402)	34
RC4 4 Row, Straight, Stackable, Board-Mount Receptacle (Sizes 28-300)	36
RC422 4 Row, Straight, Stackable, Board-Mount Receptacle (Sizes 28-300)	38
RC442 4 Row, Straight, Stackable, Board-Mount Receptacle (Sizes 28-300)	40

RIGHT ANGLE, BOARD-MOUNT CONNECTORS

Connector Type Overview	42-43
RM252 2 Row, Right-Angle, Board-Mount Plug (Sizes 10-100)	44
RM262 2 Row, Right-Angle, Board-Mount Receptacle (Sizes 10-100)	46
RM352 3 Row, Right-Angle, Board-Mount Plug (Sizes 11-206)	48
RM362 3 Row, Right-Angle, Board-Mount Receptacle (Sizes 11-206)	50
RM452 4 Row, Right-Angle, Board-Mount Plug (Sizes 86-404)	52
RM462 4 Row, Right-Angle, Board-Mount Receptacle (Sizes 86-404)	54
RM652 6 Row, Right-Angle, Board-Mount Plug (Sizes 448 & 604)	56
RM662 6 Row, Right-Angle, Board-Mount Receptacle (Sizes 448 & 604)	58
RM672 6 Row, Right-Angle, Board-Mount Plug (Sizes 162-402)	60
RM682 6 Row, Right-Angle, Board-Mount Receptacle (Sizes 162-402)	62

CARD-EDGE CONNECTORS

Connector Type Overview	64-65
RM412 4 Row, Card-Edge, Surface-Mount Plug (Sizes 86-404)	66
RM612 6 Row, Card-Edge, Surface-Mount Plug (Sizes 448 & 604)	68
RM632 6 Row, Card-Edge, Surface-Mount Plug (Sizes 162-402)	70

INPUT / OUTPUT CONNECTORS

Connector Type Overview – Factory Pre-Terminated	72-73
RA2H2 2 Row, I/O, Crimped-Wire Receptacle (Sizes 10-100)	74
RA3D2 3 Row, I/O, Crimped-Wire Plug (Sizes 11-104)	76
RA3H2 3 Row, I/O, Crimped-Wire Receptacle (Sizes 11-104)	78
Connector Type Overview – Customer Terminated	80-81
RM212 2 Row, I/O Plug (Sizes 10-100)	82
RM222 2 Row, I/O Receptacle (Sizes 10-100)	84



RM222	2 Row, I/O, Crimp-Removable Receptacle (Sizes 10-100)	86
RM322	3 Row, I/O Receptacle (Sizes 11-206).....	88
RM322	3 Row, I/O, Crimp-Removable Receptacle (Sizes 11-80).....	90
RM332	3 Row, I/O, Crimp-Removable Plug (Sizes 11-80).....	92
RM332	3 Row, I/O Plug (Sizes 11-206).....	94
RM412	4 Row, I/O Plug (Sizes 86-404)	96
RM412	4 Row, I/O, Crimp-Removable Plug (Sizes 86 & 110)	98
RM422	4 Row, I/O Receptacle (Sizes 86-404)	100
RM422	4 Row, I/O, Crimp-Removable Receptacle (Sizes 86 & 110).....	102
RM612	6 Row, I/O Plug (Sizes 448 & 604)	104
RM622	6 Row, I/O Receptacle (Sizes 448 & 604)	106
RM632	6 Row, I/O Plug (Sizes 162-402)	108
RM642	6 Row, I/O Receptacle (Sizes 162-402)	110
RC4B2C	4 Row, I/O, Stackable Receptacle (Sizes 28-152).....	112
RC4C	4 Row, I/O, Press-Fit, Cable-Mate Plug (Sizes 28-152)	114
RC4C2C	4 Row, I/O, Stackable Plug (Sizes 28-152)	116

ACCESSORIES

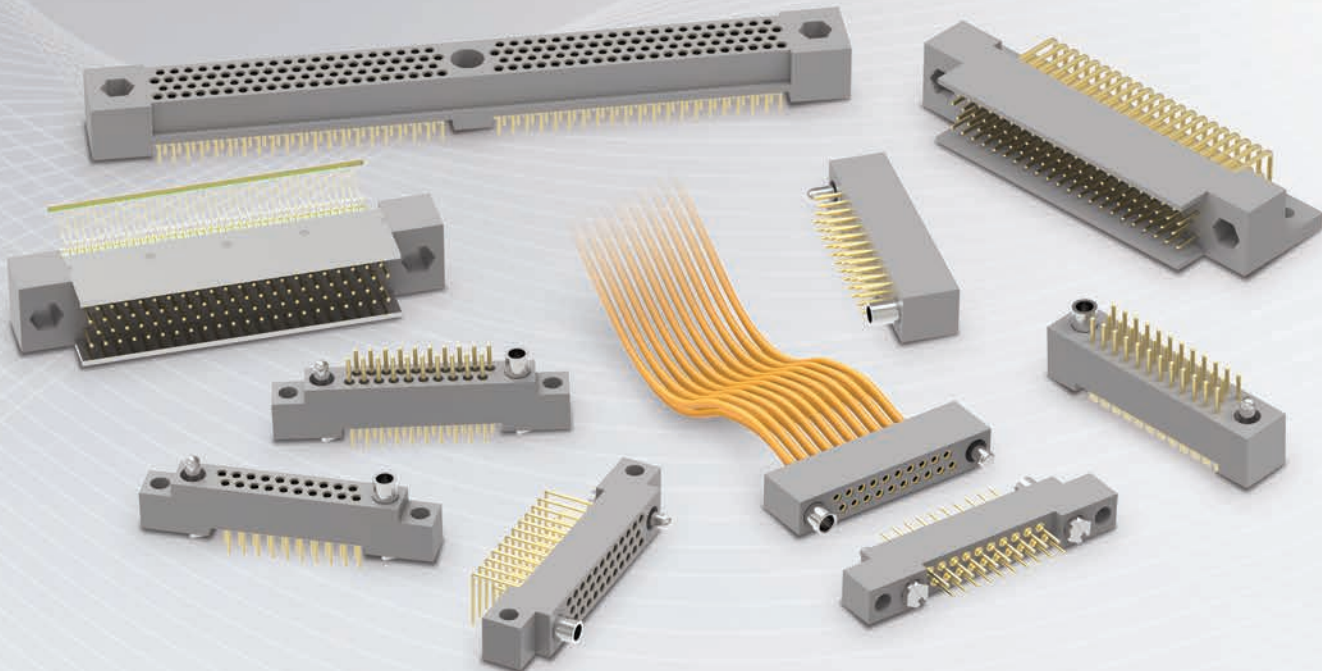
Connector Type Overview	118-119	
RM222	2 Row, Connector Saver Receptacle (Sizes 10-100)	120
RM322	2 Row, Connector Saver Receptacle (Sizes 11-206).....	122
Tools	124	

SPECIFICATIONS, PERFORMANCE & REFERENCES

Wire Codes	125
RM Specifications.....	126
RM Performance	127
Contacts (2- and 3-Row)	128
Contacts (4-Row).....	129
Contacts (6-Row).....	130
Surface-Mount Configuration Options (4- and 6-Row)	131
#2-56 Jacksets (2- and 3-Row)	132
Guide Sets (2- and 3-Row).....	133
Hardware Layout for RM4	134-135
Hardware Layout for RM6 (1 Bay).....	136-137
Hardware Layout for RM6 (2 Bay).....	138-139
RM Polarization Codes (2- and 3-Row).....	140
RM Polarization Codes (4- and 6-Row).....	141
RA Crimp Instructions.....	142
RA Contact Assembly Instructions.....	143
RC Specifications	144
RC Performance.....	145
RC4 Applications: Press-Fit, Stackable	146
RC4 Applications: Press-Fit, Stackable with Cable Mate	147
R-Series / Military Part Number Guide	148-159

R Series

High-Density
0.075"
(1.905mm)



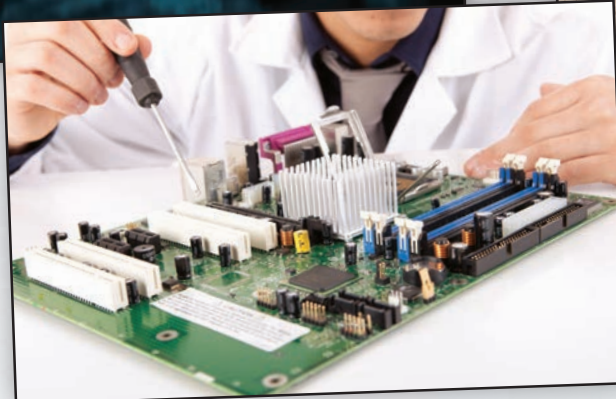
Customers depend on R-Series connectors and have for 30+ years

R-Series interconnects are a field-proven technology that have stood the test of time, performing consistently in mission-critical applications. The R-Series offers the largest array of termination, configuration, mounting & hardware options available on the market today.

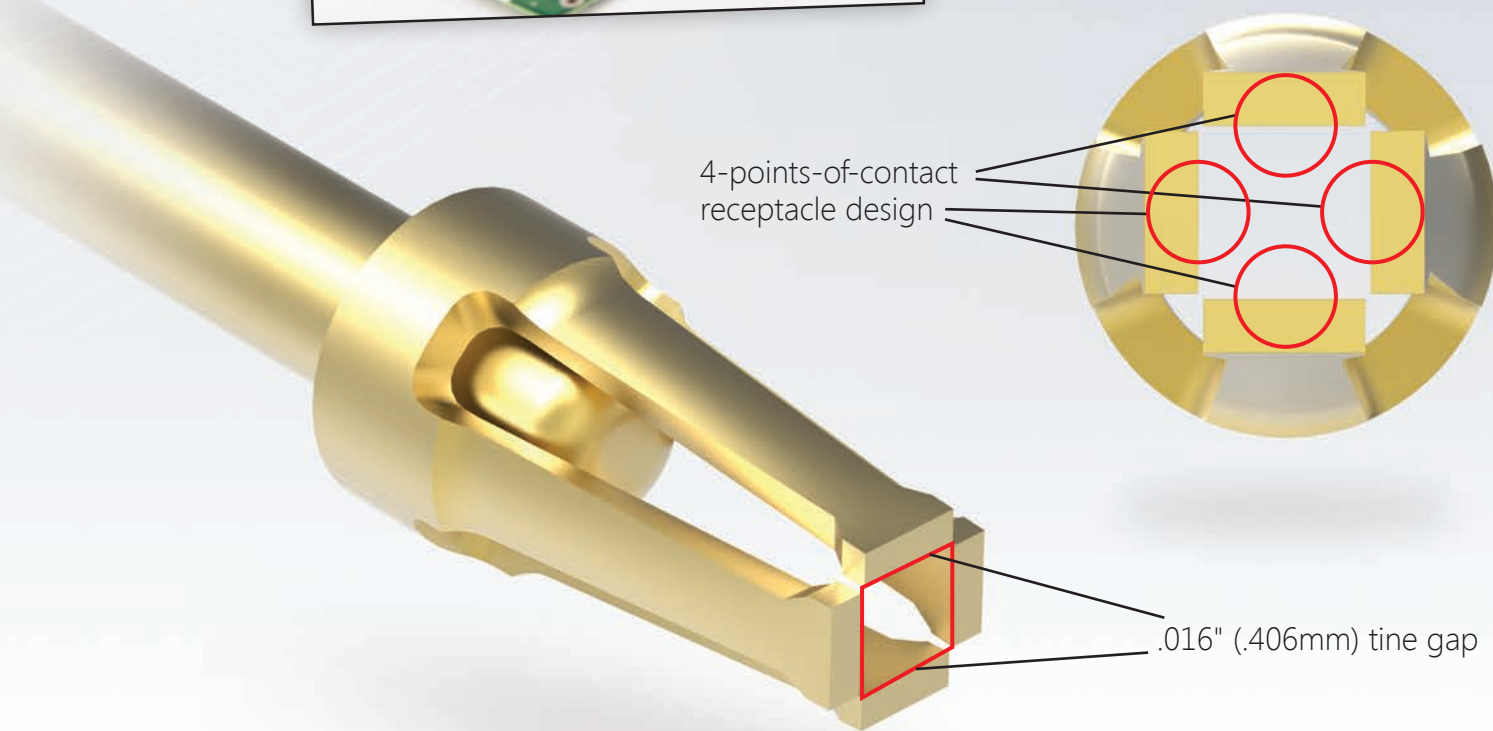
With a rugged & reliable contact design, R-Series connectors can be trusted to perform every time, especially in extreme environments.

R-Series connectors are **MIL-55302 qualified** and are a trusted component in countless Military & Defense applications. When the success of your design could be the difference between life and death, you can count on R-Series connectors to perform every time. See page 148 to reference Military-to-AirBorn part numbers.

R-Series Connectors 0.075" (1.905 mm)



When your electronic assemblies are used in mission-critical applications, rely on R-Series interconnects.

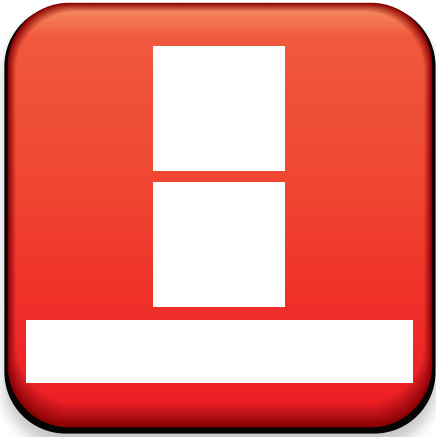


The R-Series spring-member receptacle design creates 4-points-of-contact with mating pins. A .016" tine gap forms to make consistent contact at all times, no matter how demanding the prescribed application.

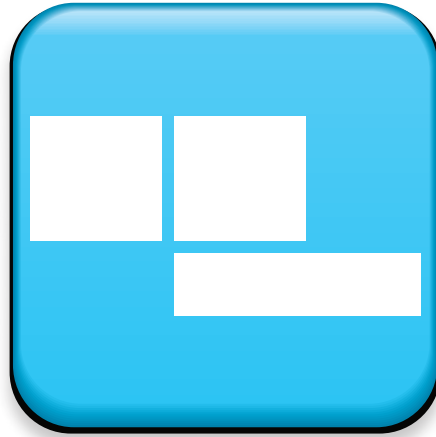
Now you're AirBorn Connected®



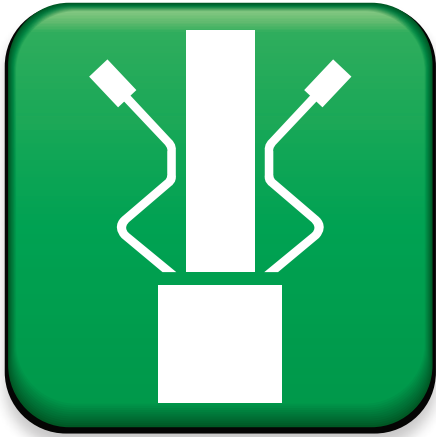
Catalog Section Key



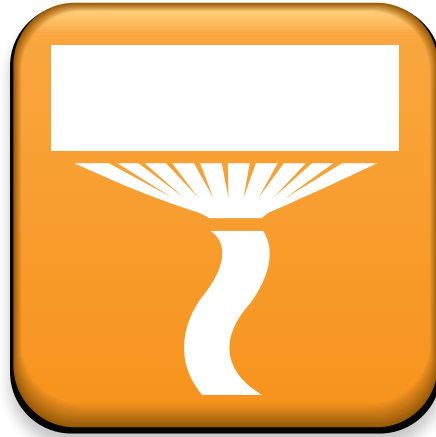
Straight, Rigid-Flex/Board-Mount Connectors



Right-Angle, Board-Mount Connectors



Card-Edge Connectors



Input/Output Connectors



Accessories

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



Catalog Icon Key

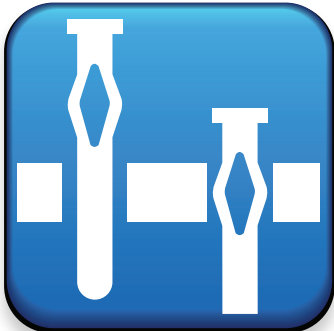
Termination Options



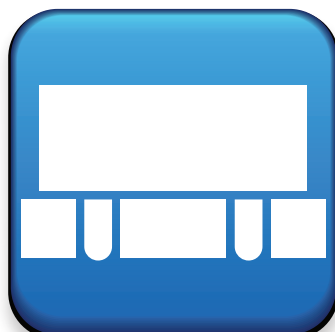
Crimp-Removable



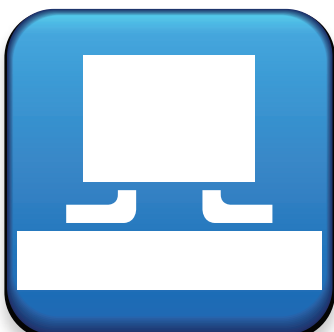
Single-Layer Flex



Press-Fit



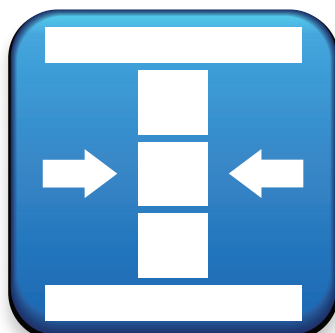
Plated Thru-Hole



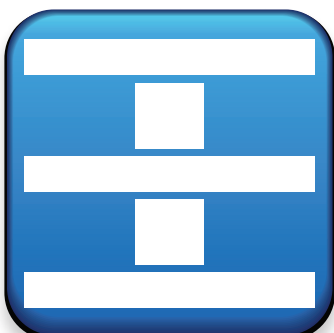
Surface-Mount



Solder-Cup



Connector Saver

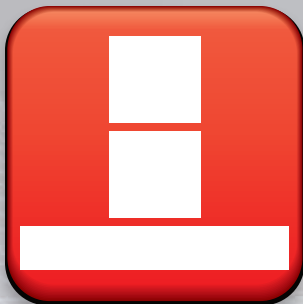


Stackable

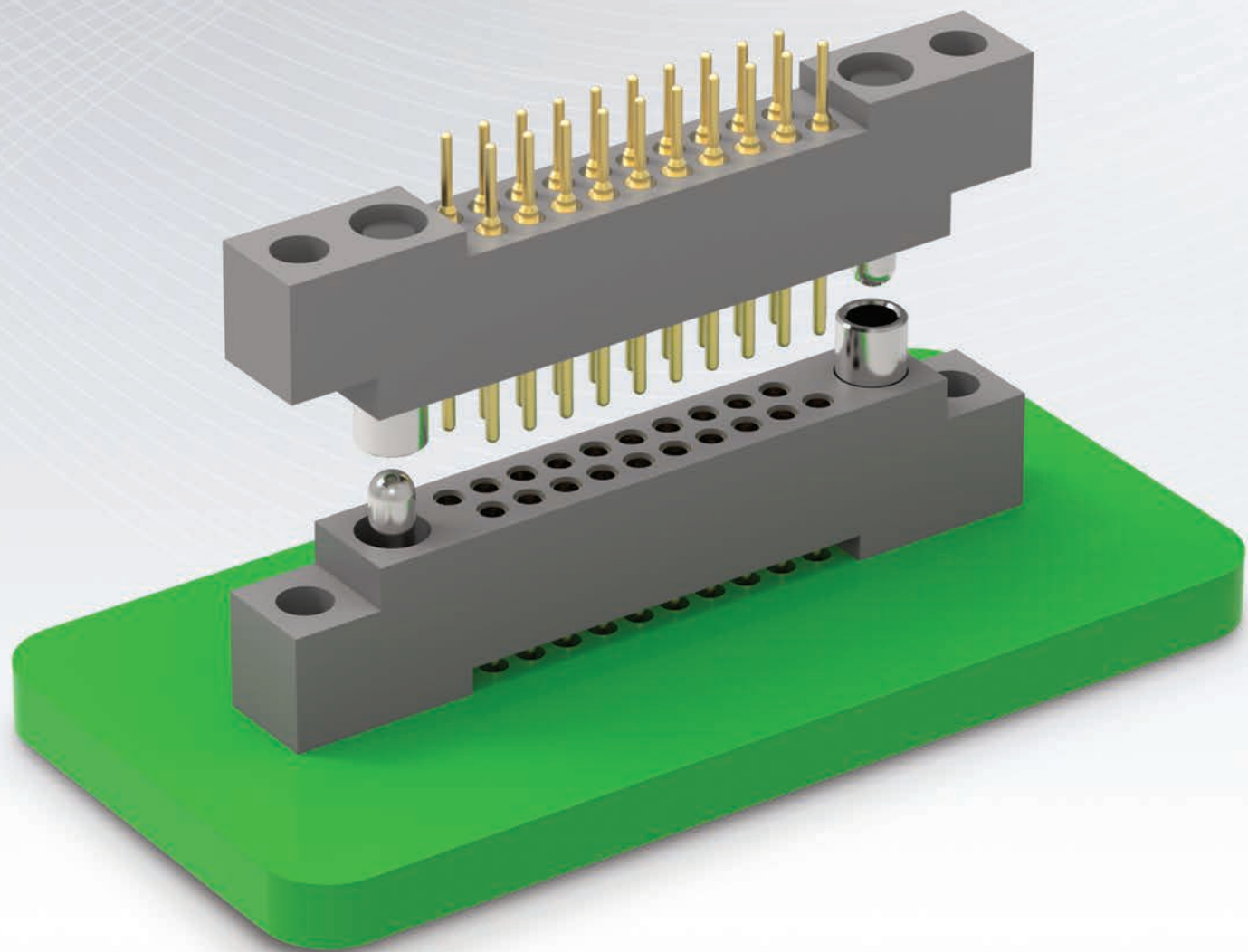


Pre-Terminated

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



Rigid Flex / Board-Mount, Straight Connectors



R-Series Connectors
0.075" (1.905 mm)



R-Series straight connectors
are utilized by our customers in
a variety of severe applications.

When mission-critical reliability
is key to your product's design,
R-Series straight connectors
are ready for the tough challenges.

- 2, 3, 4 & 6-row options
- 10-604 contacts
- Available with or without mounting ears
- Complete spectrum of termination & hardware options available
- Utilized with traditional FR-4 & rigid flexible circuit boards

Now you're **AirBorn Connected®**



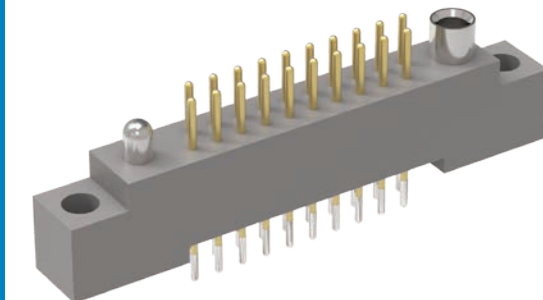
R Series

High-Density
0.075"
(1.905mm)

RM – Two-Row, Straight, Board-Mount Plug

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



**2
Row**

Sample Part Number Format: RM212-020-102-5500

RM

2

2

SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
2 – 2-Row
(10-100
contacts)

STYLE
1 – Plug,
straight
with
mounting
ears

3 – Plug,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
010 – 10 contacts
020 – 20 contacts
030 – 30 contacts
040 – 40 contacts
050 – 50 contacts
060 – 60 contacts
070 – 70 contacts
080 – 80 contacts
090 – 90 contacts
100 – 100 contacts

TERMINATION

10 – Plated thru-hole, 0.109" x 0.020" Ø
12 – Plated thru-hole, 0.140" x 0.020" Ø
13 – Plated thru-hole, 0.172" x 0.020" Ø
14 – Plated thru-hole, 0.250" x 0.020" Ø

PLATING
1 – Gold
2 – Pre-tinned, SnPb alloy (Plated
thru-hole options, only)[‡]
3 – Pre-tinned, SAC305 alloy
(Plated thru-hole options, only)

HARDWARE

0256 – None
55 – Guide set
57 – Two guide pins
58 – Two guide sockets
29 – Fixed jackset
30 – Fixed jackset, reversed
19 – Two fixed jackscrews
20 – Two fixed jackscrews
59 – Hex turning jackset, 0.200"
60 – Hex turning jackset reversed, 0.200"
61 – Two hex turning jackscrews, 0.200"
62 – Two hex turning jackscrews, 0.200"
64 – Turning jackset, 0.490"

POLARIZATION
00 – None
XX – See page 140
for codes
70 – Same as above,
but without
Loctite®
(customer-
keyed)

Notes:

[‡] Not RoHS-compliant

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

- RM222 & RM242 — Two-row, straight receptacle
- RM262 & RM282 — Two-row, right-angle receptacle
- RM2 — Two-row, I/O receptacle
- RA2 — Two-row, I/O receptacle

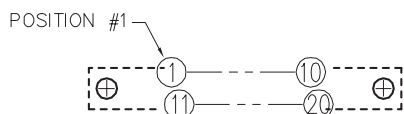
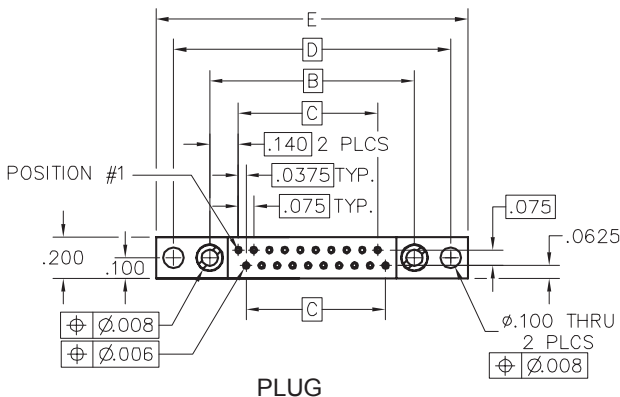
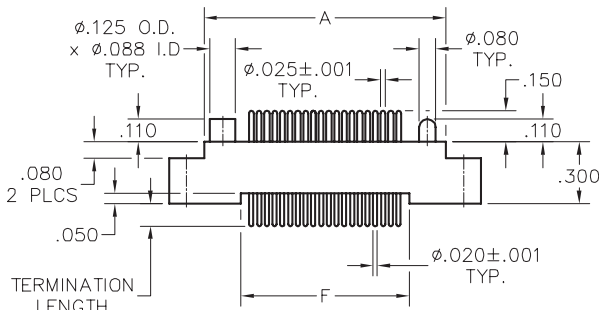
Terminations



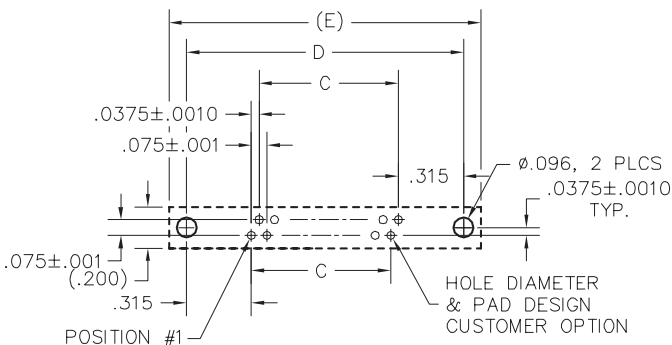
RM – Two-Row, Straight, Board-Mount Plug

Plastic • 2-Row • 10-100 Contacts

DIMENSIONS						
SIZE	A	B	C	D	E	F
10	.797	.617	.300	.967	1.137	.442
20	1.172	.992	.675	1.342	1.512	.817
30	1.547	1.367	1.050	1.717	1.887	1.192
40	1.922	1.742	1.425	2.092	2.262	1.567
50	2.297	2.117	1.800	2.467	2.637	1.942
60	2.672	2.492	2.175	2.842	3.012	2.317
70	3.047	2.867	2.550	3.217	3.387	2.692
80	3.422	3.242	2.925	3.592	3.762	3.067
90	3.797	3.617	3.300	3.967	4.137	3.442
100	4.172	3.992	3.675	4.342	4.512	3.817



PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 20 POSITION CONNECTOR)



PCB LAYOUT VIEWED
FROM COMPONENT SIDE

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



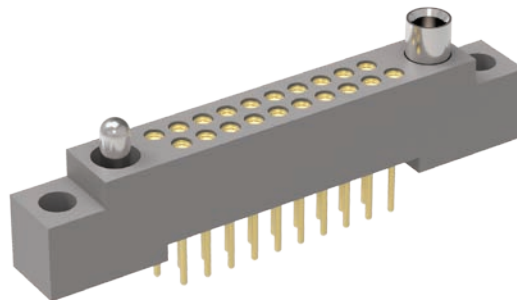
R Series

High-Density
0.075"
(1.905mm)

RM – Two-Row, Straight, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



2
Row

Sample Part Number Format: RM222-100-212-5500

RM

2



2



SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
2 – 2-Row
(10-100
contacts)

STYLE
2 – Receptacle,
straight with
mounting
ears
4 – Receptacle,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
010 – 10 contacts
020 – 20 contacts
030 – 30 contacts
040 – 40 contacts
050 – 50 contacts
060 – 60 contacts
070 – 70 contacts
080 – 80 contacts
090 – 90 contacts
100 – 100 contacts

TERMINATION

20 – Plated thru-hole, 0.109" x 0.020" Ø
21 – Plated thru-hole, 0.140" x 0.020" Ø
22 – Plated thru-hole, 0.172" x 0.020" Ø
23 – Plated thru-hole, 0.250" x 0.020" Ø
50 – Plated thru-hole, 0.140" x 0.016" Ø
51 – Plated thru-hole, 0.172" x 0.016" Ø
64 – Press-fit, 0.203" (board 0.093 – 0.125" thick)
65 – Press-fit, 0.323" (board 0.156 – 0.200" thick)
66 – Press-fit, 0.403" (board .250" or thicker)

HARDWARE

0256 – None
55 – Guide set
57 – Two guide pins
58 – Two guide sockets
29 – Fixed jackset
30 – Fixed jackset, reversed
19 – Two fixed jackscrews
20 – Two fixed jackscrews
59 – Hex turning jackset, 0.200"
60 – Hex turning jackset reversed, 0.200"
61 – Two hex turning jackscrews, 0.200"
62 – Two hex turning jackscrews, 0.200"
64 – Turning jackset, 0.490"

Notes:

‡ Not RoHS-compliant

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

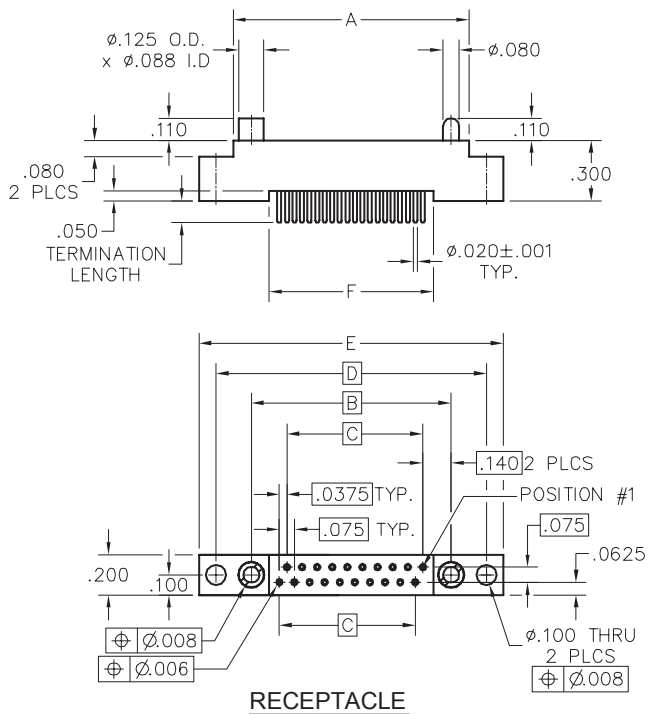
RM212 & RM232 — Two-row, straight plug
RM252 & RM272 — Two-row, right-angle plug
RM2 — Two-row, I/O plug

Terminations

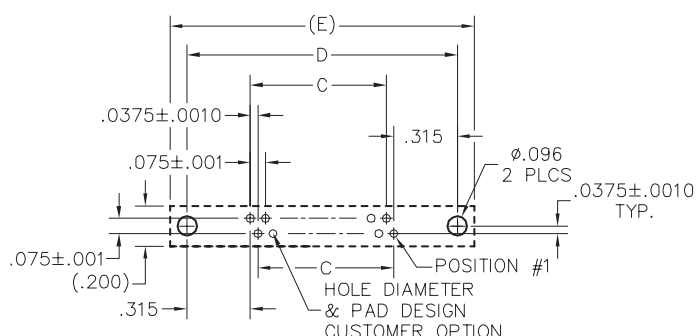


RM – Two-Row, Straight, Board-Mount Receptacle

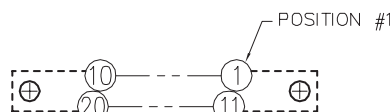
Plastic ▪ 2-Row ▪ 10-100 Contacts



DIMENSIONS						
SIZE	A	B	C	D	E	F
10	.797	.617	.300	.967	1.137	.420
20	1.172	.992	.675	1.342	1.512	.795
30	1.547	1.367	1.050	1.717	1.887	1.170
40	1.922	1.742	1.425	2.092	2.262	1.545
50	2.297	2.117	1.800	2.467	2.637	1.920
60	2.672	2.492	2.175	2.842	3.012	2.295
70	3.047	2.867	2.550	3.217	3.387	2.670
80	3.422	3.242	2.925	3.592	3.762	3.045
90	3.797	3.617	3.300	3.967	4.137	3.420
100	4.172	3.992	3.675	4.342	4.512	3.795



PCB LAYOUT VIEWED FROM COMPONENT SIDE



PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 20 POSITION CONNECTOR)

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



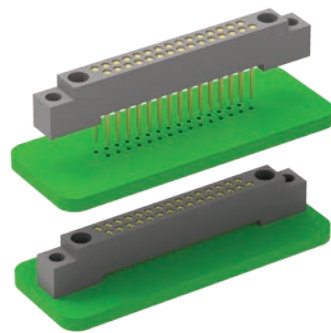
R Series

High-Density
0.075"
(1.905mm)

RM – Two-Row, Straight, Stackable, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



2
Row

Sample Part Number Format: RM222-030-531-0256

RM 2 2 - 2 - 0256

SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
2 – 2-Row
(10-100
contacts)

STYLE
2 – Receptacle,
straight with
mounting
ears
4 – Receptacle,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
010 – 10 contacts
020 – 20 contacts
030 – 30 contacts
040 – 40 contacts
050 – 50 contacts
060 – 60 contacts
070 – 70 contacts
080 – 80 contacts
090 – 90 contacts
100 – 100 contacts

PLATING

- 1 – Gold
- 2 – Pre-tinned, SnPb alloy (Plated thru-hole options, only)†
- 3 – Pre-tinned, SAC305 alloy
(Plated thru-hole options, only)

HARDWARE
0256 – None

TERMINATION

- 53 – Stackable, 0.212" x 0.025" Ø
- 54 – Stackable, 0.244" x 0.025" Ø
- 55 – Stackable, 0.275" x 0.025" Ø

Notes:

† Not RoHS-compliant

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

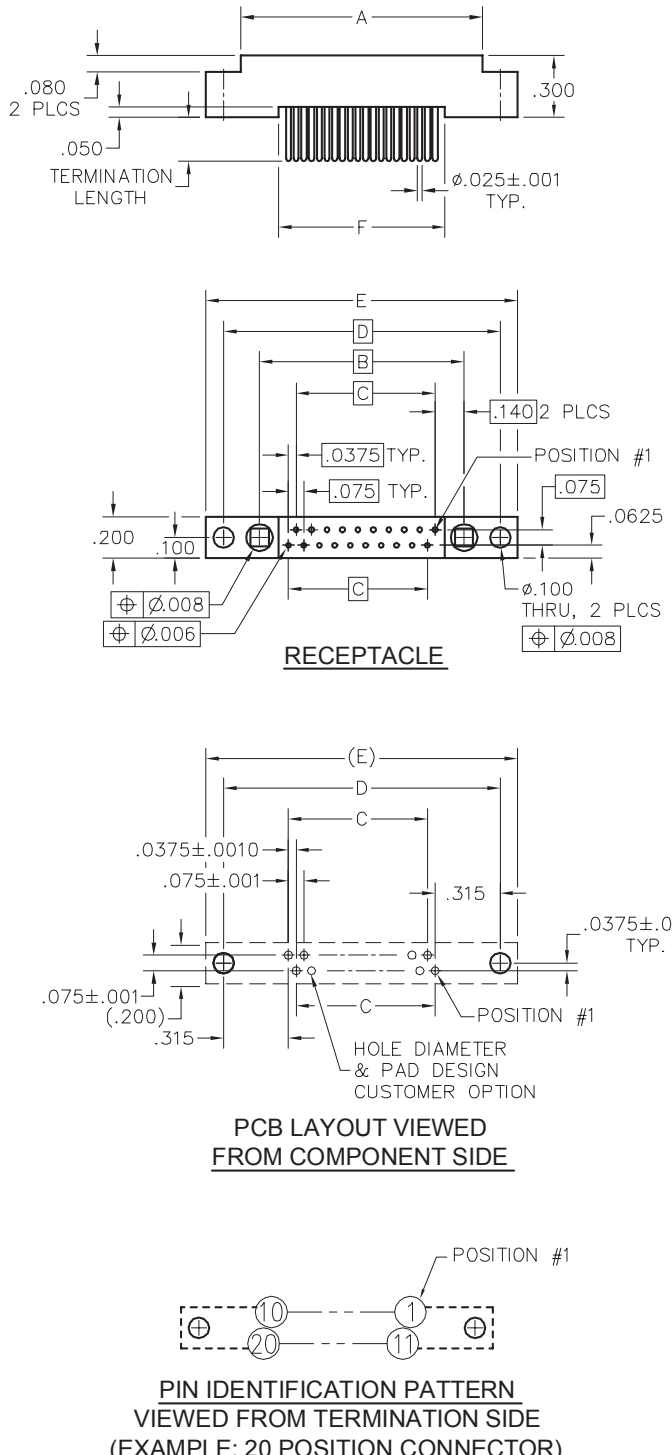
- RM212 & RM232 — Two-row, straight plug
- RM252 & RM272 — Two-row, right-angle plug
- RM2 — Two-row, I/O receptacle
- RA2 — Two-row, I/O receptacle

Terminations

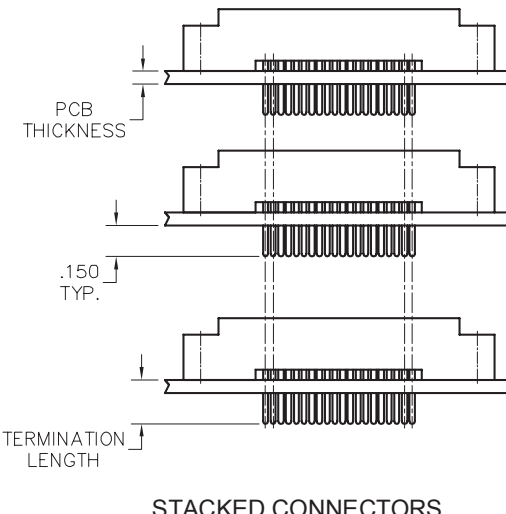


RM – Two-Row, Straight, Stackable, Board-Mount Receptacle

Plastic • 2-Row • 10-100 Contacts



DIMENSIONS						
SIZE	A	B	C	D	E	F
10	.797	.617	.300	.967	1.137	.420
20	1.172	.992	.675	1.342	1.512	.795
30	1.547	1.367	1.050	1.717	1.887	1.170
40	1.922	1.742	1.425	2.092	2.262	1.545
50	2.297	2.117	1.800	2.467	2.637	1.920
60	2.672	2.492	2.175	2.842	3.012	2.295
70	3.047	2.867	2.550	3.217	3.387	2.670
80	3.422	3.242	2.925	3.592	3.762	3.045
90	3.797	3.617	3.300	3.967	4.137	3.420
100	4.172	3.992	3.675	4.342	4.512	3.795



NOTES:

Stacking connectors cannot have mating hardware.
(-0256 indicates no hardware)

PC BOARD THICKNESS	TERMINATION LENGTH	PART NUMBER EXAMPLES
.062	.212	RM222-020-531-0256
.094	.244	RM222-020-541-0256
.125	.275	RM222-020-551-0256
CONNECTOR SAVER	.150	RM222-020-291-0256

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



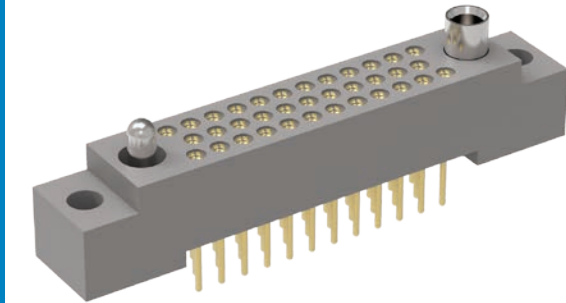
R Series

High-Density
0.075"
(1.905mm)

RM – Three-Row, Straight, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



3
Row

Sample Part Number Format: RM322-152-211-5500

RM

3

2

-

-

-

-

SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
3 – 3-Row
(11-206
contacts)

STYLE
2 – Receptacle,
straight with
mounting ears
4 – Receptacle,
straight without
mounting ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
011 – 11 contacts
023 – 23 contacts
035 – 35 contacts
047 – 47 contacts
059 – 59 contacts
071 – 71 contacts
080 – 80 contacts
092 – 92 contacts
104 – 104 contacts
122 – 122 contacts
140 – 140 contacts
152 – 152 contacts
182 – 182 contacts
206 – 206 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

TERMINATION
20 – Plated thru-hole, 0.109" x 0.020" Ø
21 – Plated thru-hole, 0.140" x 0.020" Ø
22 – Plated thru-hole, 0.172" x 0.020" Ø
23 – Plated thru-hole, 0.250" x 0.020" Ø
50 – Plated thru-hole, 0.140" x 0.016" Ø
51 – Plated thru-hole, 0.172" x 0.016" Ø
64 – Press-fit, 0.203"
(board 0.093 – 0.125" thick)
65 – Press-fit, 0.323"
(board 0.156 – 0.200" thick)
66 – Press-fit, 0.403"
(board .250" or thicker)

HARDWARE
0256 – None
55 – Guide set
57 – Two guide pins
58 – Two guide sockets
29 – Fixed jackset
30 – Fixed jackset, reversed
19 – Two fixed jackscrews
20 – Two fixed jacksockets
59 – Hex turning jackset, 0.200"
60 – Hex turning jackset reversed, 0.200"
61 – Two hex turning jackscrews, 0.200"
62 – Two hex turning jacksockets, 0.200"
64 – Turning jackset, 0.490"

Notes:

‡ Not RoHS-compliant

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

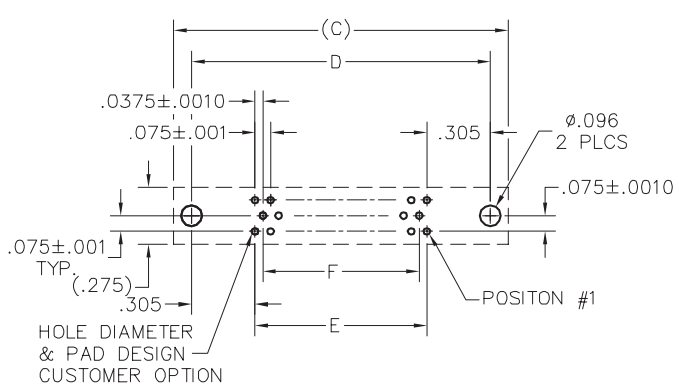
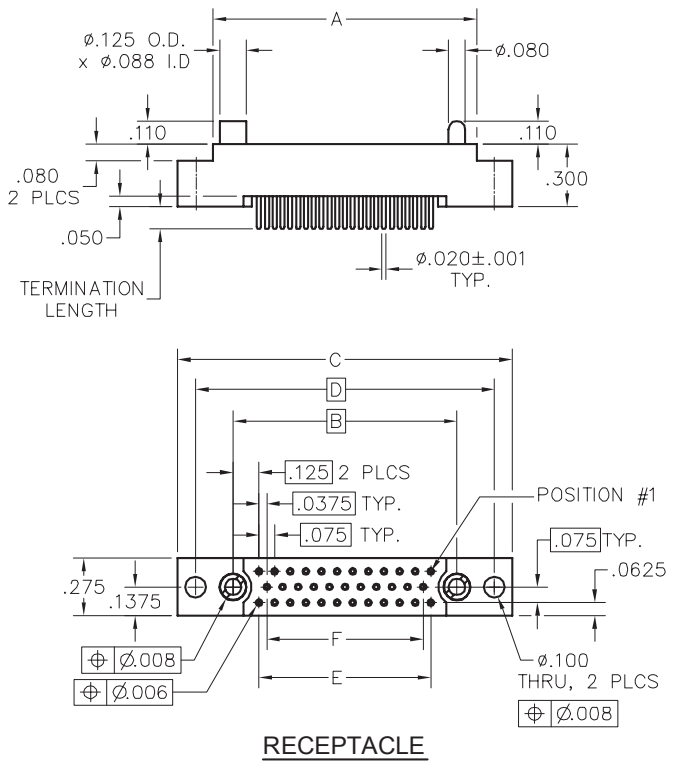
RM312 & RM332 — Three-row, straight plug
RM352 & RM372 — Three-row, right-angle plug
RA3 — Three-row, I/O plug

Terminations

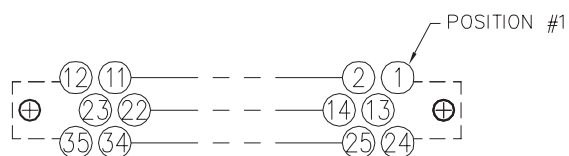


RM – Three-Row, Straight, Board-Mount Receptacle

Plastic • 3-Row • 11-206 Contacts



DIMENSIONS						
SIZE	A	B	C	D	E	F
11	.665	.475	1.005	.835	.225	.150
23	.965	.775	1.305	1.135	.525	.450
35	1.265	1.075	1.605	1.435	.825	.750
47	1.565	1.375	1.905	1.735	1.125	1.050
59	1.865	1.675	2.205	2.035	1.425	1.350
71	2.165	1.975	2.505	2.335	1.725	1.650
80	2.390	2.200	2.730	2.560	1.950	1.875
92	2.690	2.500	3.030	2.860	2.250	2.175
104	2.990	2.800	3.330	3.160	2.550	2.475
122	3.440	3.250	3.780	3.610	3.000	2.925
140	3.890	3.700	4.230	4.060	3.450	3.375
152	4.190	4.000	4.530	4.360	3.750	3.675
182	4.940	4.750	5.280	5.110	4.500	4.425
206	5.540	5.350	5.880	5.710	5.100	5.025

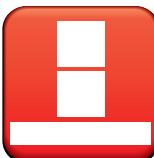
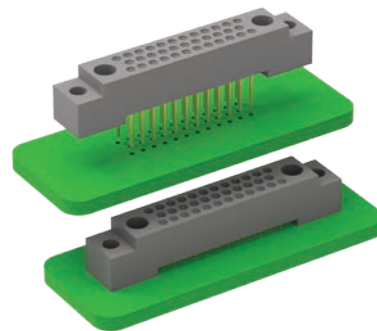


PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 35 POSITION CONNECTOR)

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

**R Series**High-Density
0.075"
(1.905mm)**RM – Three-Row, Straight, Stackable,
Board-Mount Receptacle****Contact Spacing:** 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.

**3
Row****Sample Part Number Format: RM322-035-531-0256****RM****3****2****0256****SERIES**0.075" Plastic
Rectangular
Connector
(Receptacle)**ROWS**3 – 3-Row
(11-206
contacts)**STYLE**2 – Receptacle,
straight with
mounting
ears
4 – Receptacle,
straight
without
mounting
ears**BODY MATERIAL**2 – Polyphenylene
sulfide (PPS)**SIZE**011 – 11 contacts
023 – 23 contacts
035 – 35 contacts
047 – 47 contacts
059 – 59 contacts
071 – 71 contacts
080 – 80 contacts
092 – 92 contacts
104 – 104 contacts
122 – 122 contacts
140 – 140 contacts
152 – 152 contacts
182 – 182 contacts
206 – 206 contacts**TERMINATION**53 – Stackable, 0.212" x 0.025" Ø
54 – Stackable, 0.244" x 0.025" Ø
55 – Stackable, 0.275" x 0.025" Ø**HARDWARE**

0256 – None

PLATING1 – Gold
2 – Pre-tinned, SnPb alloy (Plated
thru-hole options, only)†
3 – Pre-tinned, SAC305 alloy
(Plated thru-hole options, only)**Notes:**

† Not RoHS-compliant

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

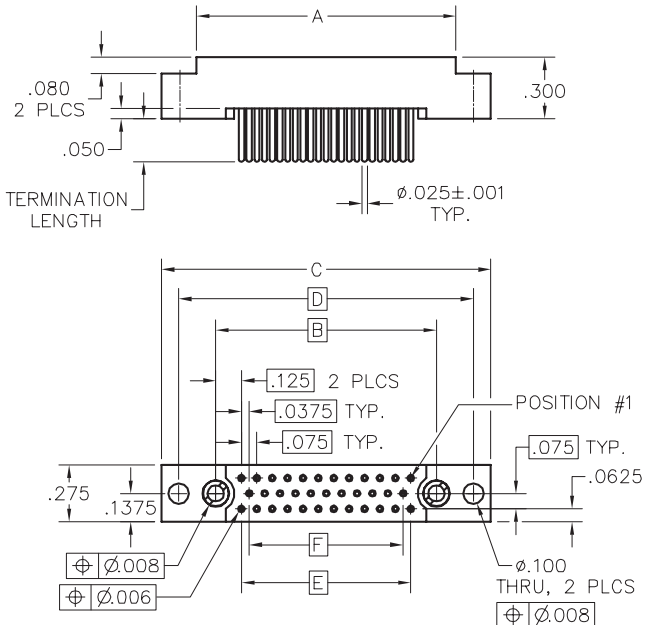
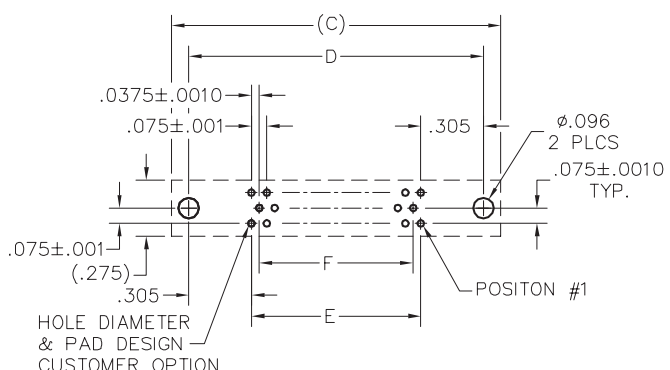
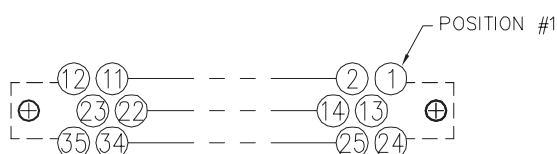
Mates with

RM312 & RM332 — Three-row, straight plug
 RM352 & RM372 — Three-row, right-angle plug
 RA3 — Three-row, I/O plug

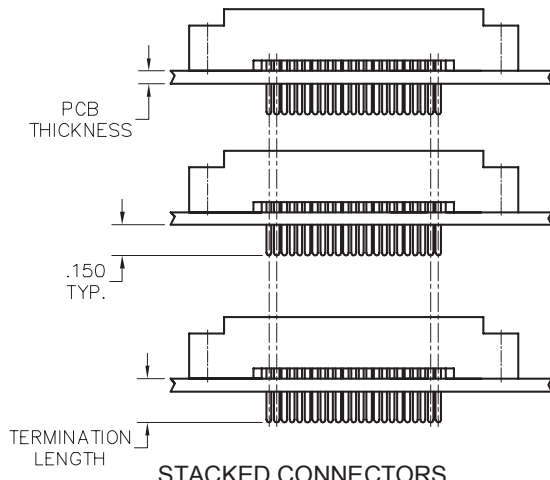
Terminations

RM – Three-Row, Straight, Stackable, Board-Mount Receptacle

Plastic • 3-Row • 11-206 Contacts


RECEPTACLE

PCB LAYOUT VIEWED FROM COMPONENT SIDE

PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 35 POSITION CONNECTOR)

DIMENSIONS						
SIZE	A	B	C	D	E	F
11	.665	.475	1.005	.835	.225	.150
23	.965	.775	1.305	1.135	.525	.450
35	1.265	1.075	1.605	1.435	.825	.750
47	1.565	1.375	1.905	1.735	1.125	1.050
59	1.865	1.675	2.205	2.035	1.425	1.350
71	2.165	1.975	2.505	2.335	1.725	1.650
80	2.390	2.200	2.730	2.560	1.950	1.875
92	2.690	2.500	3.030	2.860	2.250	2.175
104	2.990	2.800	3.330	3.160	2.550	2.475
122	3.440	3.250	3.780	3.610	3.000	2.925
140	3.890	3.700	4.230	4.060	3.450	3.375
152	4.190	4.000	4.530	4.360	3.750	3.675
182	4.940	4.750	5.280	5.110	4.500	4.425
206	5.540	5.350	5.880	5.710	5.100	5.025


STACKED CONNECTORS
NOTES:

 Stacking connectors cannot have mating hardware.
(-0256 indicates no hardware)

PC BOARD THICKNESS	TERMINATION LENGTH	PART NUMBER EXAMPLES
.062	.212	RM332-035-531-0256
.094	.244	RM332-035-541-0256
.125	.275	RM332-035-551-0256
CONNECTOR SAVER	.150	RM332-035-291-0256

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



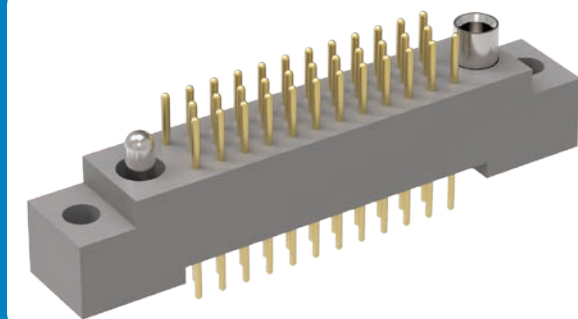
R Series

High-Density
0.075"
(1.905mm)

**RM – Three-Row, Straight,
Board-Mount Plug**

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



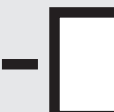
Sample Part Number Format: RM332-035-102-5500



3



2



SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
3 – 3-Row
(11-206
contacts)

STYLE
1 – Plug,
straight with
mounting
ears
3 – Plug,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
011 – 11 contacts
023 – 23 contacts
035 – 35 contacts
047 – 47 contacts
059 – 59 contacts
071 – 71 contacts
080 – 80 contacts
092 – 92 contacts
104 – 104 contacts
122 – 122 contacts
140 – 140 contacts
152 – 152 contacts
182 – 182 contacts
206 – 206 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

TERMINATION

10 – Plated thru-hole, 0.109" x 0.020" Ø
12 – Plated thru-hole, 0.140" x 0.020" Ø
13 – Plated thru-hole, 0.172" x 0.020" Ø
14 – Plated thru-hole, 0.250" x 0.020" Ø

HARDWARE

0256 – None
55 – Guide set
57 – Two guide pins
58 – Two guide sockets
29 – Fixed jackset
30 – Fixed jackset, reversed
19 – Two fixed jackscrews
20 – Two fixed jacksockets
59 – Hex turning jackset, 0.200"
60 – Hex turning jackset reversed, 0.200"
61 – Two hex turning jackscrews, 0.200"
62 – Two hex turning jacksockets, 0.200"
64 – Turning jackset, 0.490"

**POLARIZA-
TION**
00 – None
XX – See page 140
for codes
70 – Same as above,
but without
Loctite®
(customer-
keyed)

OPTIONS
BN – Bond #1-
72, small
pattern hex
nuts into
mounting
ears

Notes:

‡ Not RoHS-compliant

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

- RM322 & RM342 — Three-row, straight receptacle
- RM362 & RM382 — Three-row, right-angle receptacle
- RA3E, 3F, 3G, 3H — Three-row, I/O receptacle

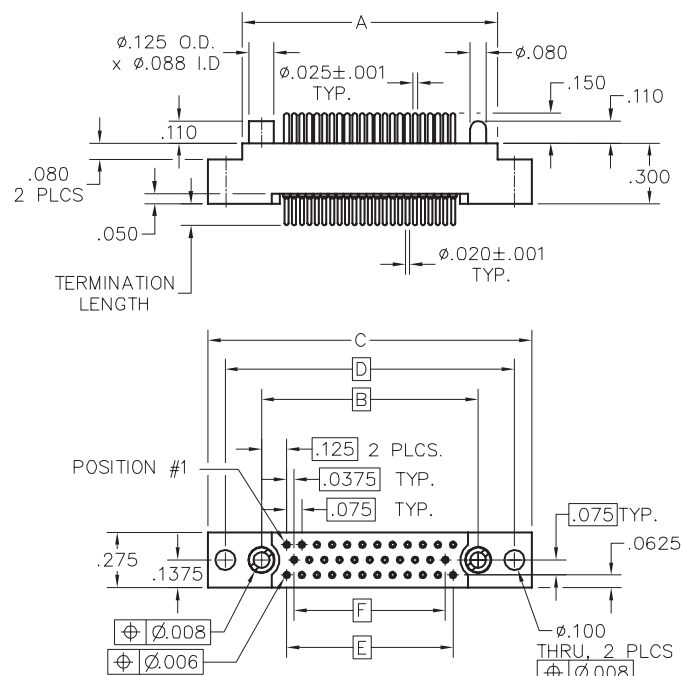
Terminations



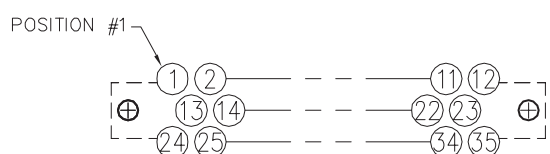
RM – Three-Row, Straight, Board-Mount Plug

Plastic • 3-Row • 11-206 Contacts

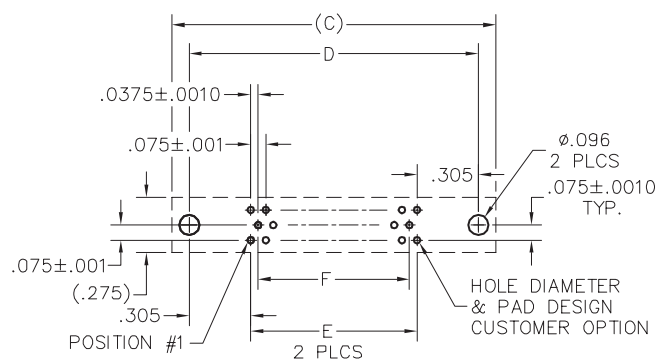
DIMENSIONS						
SIZE	A	B	C	D	E	F
11	.665	.475	1.005	.835	.225	.150
23	.965	.775	1.305	1.135	.525	.450
35	1.265	1.075	1.605	1.435	.825	.750
47	1.565	1.375	1.905	1.735	1.125	1.050
59	1.865	1.675	2.205	2.035	1.425	1.350
71	2.165	1.975	2.505	2.335	1.725	1.650
80	2.390	2.200	2.730	2.560	1.950	1.875
92	2.690	2.500	3.030	2.860	2.250	2.175
104	2.990	2.800	3.330	3.160	2.550	2.475
122	3.440	3.250	3.780	3.610	3.000	2.925
140	3.890	3.700	4.230	4.060	3.450	3.375
152	4.190	4.000	4.530	4.360	3.750	3.675
182	4.940	4.750	5.280	5.110	4.500	4.425
206	5.540	5.350	5.880	5.710	5.100	5.025



PLUG



PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 35 POSITION CONNECTOR)



PCB LAYOUT VIEWED FROM COMPONENT SIDE

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



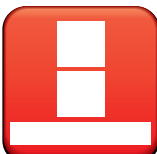
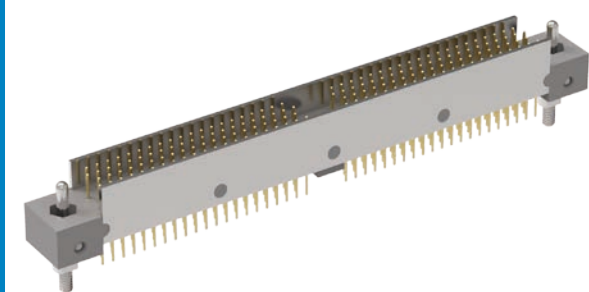
R Series

High-Density
0.075"
(1.905mm)

RM – Four-Row, Straight, Board-Mount Plug

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



4
Row

Sample Part Number Format: RM412-164-522-9501

RM

4

1

2



SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
4 – 4-Row
(86-404
contacts)

STYLE
1 – Plug,
straight with
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
086 – 86 contacts
110 – 110 contacts
164 – 164 contacts
196 – 196 contacts
204 – 204 contacts
220 – 220 contacts
250 – 250 contacts
276 – 276 contacts
300 – 300 contacts
404 – 404 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION
51 – Plated thru-hole, 0.109" x 0.018" Ø
52 – Plated thru-hole, 0.140" x 0.018" Ø
53 – Plated thru-hole, 0.172" x 0.018" Ø
54 – Plated thru-hole, 0.250" x 0.018" Ø

HARDWARE
0256 – None
84 – Fixed jackset, reversed, #2-56 x 0.320"
90 – Guide pins, full round, #2-56 x 0.320"
92 – Hex turning jackset, 0.200"
93 – Fixed jackset, #2-56 x 0.247"
94 – Fixed jackset, #2-56 x 0.320"
95 – Guide pins, polarized, #2-56 x 0.320" **
9501-9536 – Guide pins, polarized,
#2-56 x 0.320"
99 – Guide pins, universal, #2-56 x 0.320"

Notes:

‡ Not RoHS-compliant

** This hardware option is packaged unassembled (uninstalled)

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

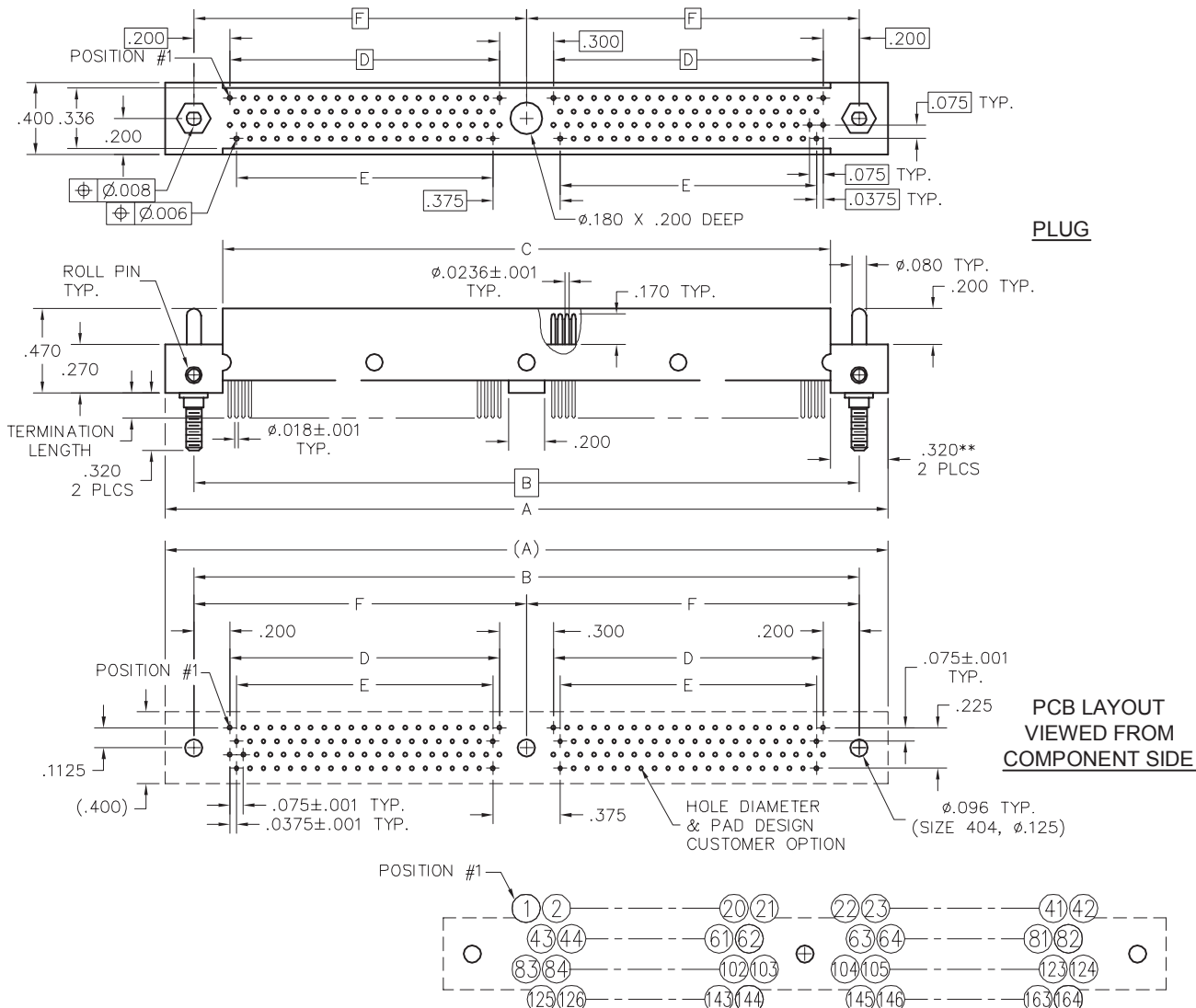
RM422 — Four-row, straight receptacle
RM462 — Four-row, right-angle receptacle
RM422 — Four-row, I/O receptacle

Terminations



RM – Four-Row, Straight, Board-Mount Plug

Plastic • 4-Row • 86-404 Contacts



DIMENSIONS						
SIZE	A	B	C	D	E	F
86*	2.255	1.975	1.655	1.575	1.500	—
110*	2.745	2.425	2.105	2.025	1.950	—
164	4.020	3.700	3.380	1.500	1.425	1.850
196	4.620	4.300	3.980	1.800	1.725	2.150
204	4.770	4.450	4.130	1.875	1.800	2.225
220	5.070	4.750	4.430	2.025	1.950	2.375
250*	5.370	5.050	4.730	4.650	4.575	—
276	6.120	5.800	5.480	2.550	2.475	2.900
300	6.570	6.250	5.930	2.775	2.700	3.125
404	8.520	8.200	7.880	3.750	3.675	4.100

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



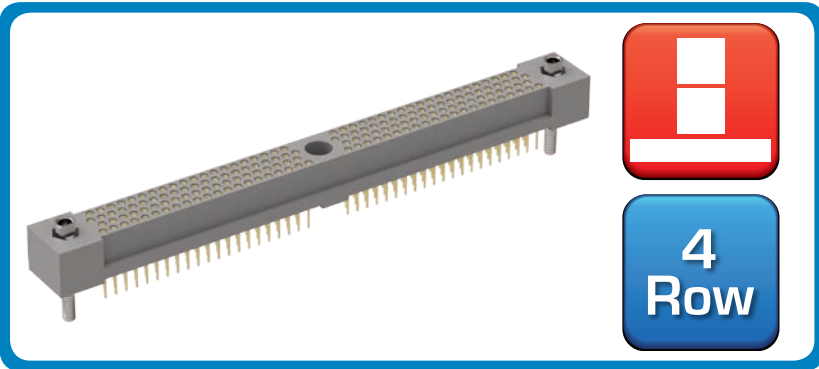
R Series

High-Density
0.075"
(1.905mm)

RM – Four-Row, Straight, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



Sample Part Number Format: RM422-164-832-9601

RM	4	2	2	-		-		-		
SERIES 0.075" Plastic Rectangular Connector (Receptacle)	ROWS 4 – 4-Row (86-404 contacts)	STYLE 2 – Receptacle, straight without mounting ears	BODY MATERIAL 2 – Polyphenylene sulfide (PPS)	SIZE 086 – 86 contacts 110 – 110 contacts 164 – 164 contacts 196 – 196 contacts 204 – 204 contacts 220 – 220 contacts 250 – 250 contacts 276 – 276 contacts 300 – 300 contacts 404 – 404 contacts	PLATING 1 – Gold 2 – Pre-tinned, SnPb alloy ‡ 3 – Pre-tinned, SAC305 alloy	TERMINATION 75 – Plated thru-hole, 0.250" x 0.018" Ø 81 – Plated thru-hole, 0.109" x 0.018" Ø 82 – Plated thru-hole, 0.140" x 0.018" Ø 83 – Plated thru-hole, 0.172" x 0.018" Ø 87 – Press-fit, 0.188" (board 0.093"–0.125" thick) 88 – Press-fit, 0.308" (board 0.156"–0.200" thick)	HARDWARE 0256 – None 84 – Fixed jackset, reversed, #2-56 x 0.320" 91 – Guide sockets, full round, #2-56 x 0.247" 92 – Hex turning jackset, 0.200" 93 – Fixed jackset, #2-56 x 0.247" 94 – Fixed jackset, #2-56 x 0.320" 96 – Guide sockets, polarized, #2-56 x 0.320" ** 9601-9636 – Guide sockets, polarized, #2-56 x 0.320" 97 – Guide sockets, polarized, #2-56 x 0.247" ** 9701-9736 – Guide sockets, polarized, #2-56 x 0.247" 98 – Guide sockets, universal, #2-56 x 0.247"	POLARIZATION 00 – None XX – See page 141 for codes		

Notes:

‡ Not RoHS-compliant

** This hardware option is packaged unassembled (uninstalled)

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

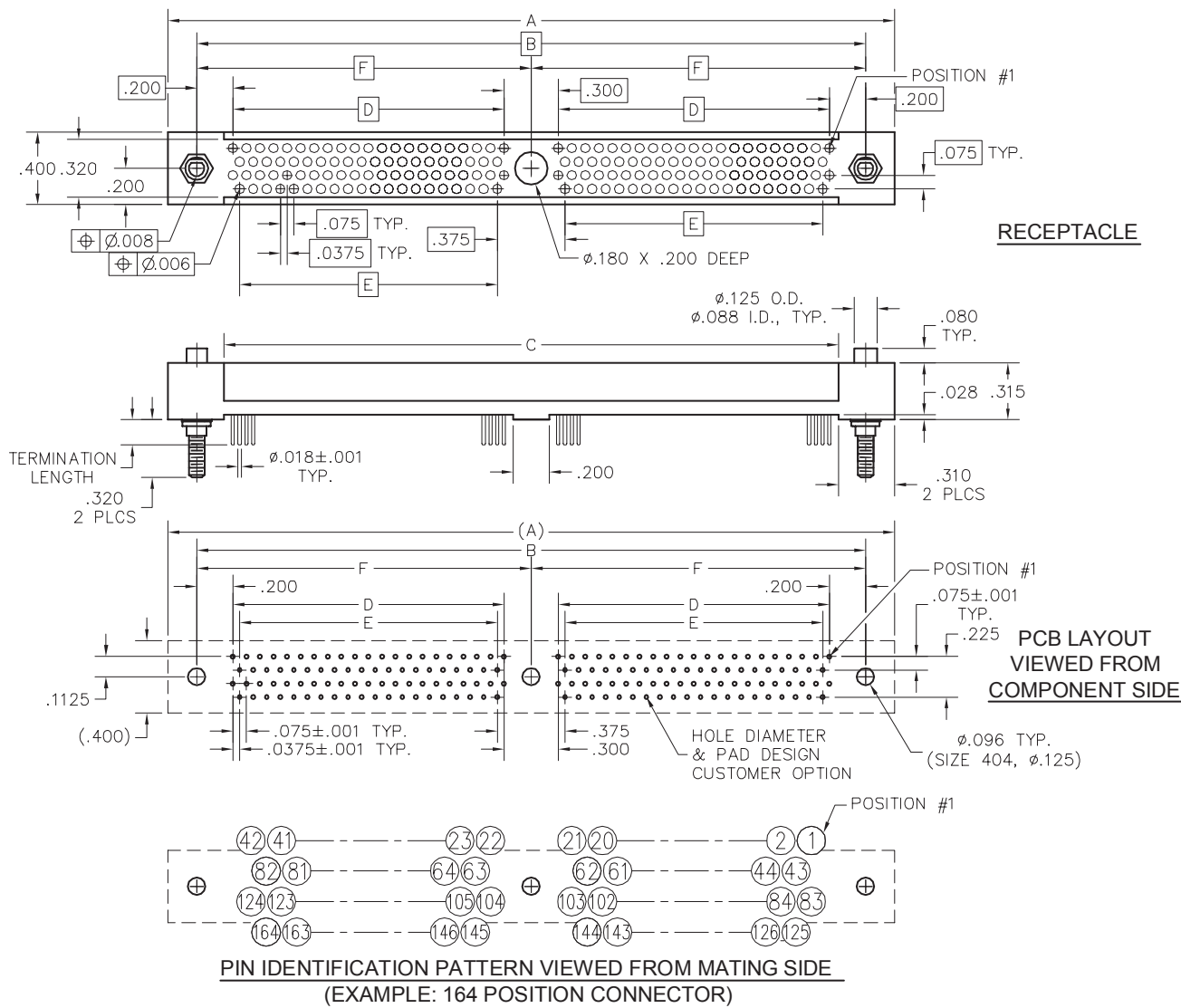
- RM412 — Four-row, straight plug
- RM452 — Four-row, right-angle plug
- RM412 — Four-row, I/O plug

Terminations



RM – Four-Row, Straight, Board-Mount Receptacle

Plastic • 4-Row • 86-404 Contacts



DIMENSIONS						
SIZE	A	B	C	D	E	F
86*	2.255	1.975	1.655	1.575	1.500	–
110*	2.745	2.425	2.105	2.025	1.950	–
164	4.020	3.700	3.380	1.500	1.425	1.850
196	4.620	4.300	3.980	1.800	1.725	2.150
204	4.770	4.450	4.130	1.875	1.800	2.225
220	5.070	4.750	4.430	2.025	1.950	2.375
250*	5.370	5.050	4.730	4.650	4.575	–
276	6.120	5.800	5.480	2.550	2.475	2.900
300	6.570	6.250	5.930	2.775	2.700	3.125
404	8.520	8.200	7.880	3.750	3.675	4.100

NOTES:

* = Single section, no center mounting hole

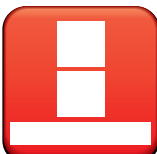
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R Series

High-Density
0.075"
(1.905mm)

RM – Six-Row, Straight, Board-Mount Plug

Contact Spacing: 0.075" (1.91 mm)
R-Series products are high-density, plastic
connectors commonly used in board-to-board
applications. Approved to MIL-55302 standard.



**6
Row**

Sample Part Number Format: RM612-448-522-9501

RM

6

1

2



SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
6 – 6-Row
(448 or 604
contacts)

STYLE
1 – Plug,
straight with
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
448 – 448 contacts
604 – 604 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION

- 51 – Plated thru-hole, 0.109" x 0.018" Ø
- 52 – Plated thru-hole, 0.140" x 0.018" Ø
- 53 – Plated thru-hole, 0.172" x 0.018" Ø
- 54 – Plated thru-hole, 0.250" x 0.018" Ø

HARDWARE

- 0256 – None
- 84 – Fixed jackset, reversed, #2-56 x 0.320"
- 90 – Guide pins, full round, #2-56 x 0.320"
- 92 – Hex turning jackset, 0.200"
- 93 – Fixed jackset, #2-56 x 0.247"
- 94 – Fixed jackset, #2-56 x 0.320"
- 95 – Guide pins, polarized, #2-56 x 0.320" **
- 9501-9536 – Guide pins, polarized,
#2-56 x 0.320"
- 99 – Guide pins, universal, #2-56 x 0.320"

Notes:

‡ Not RoHS-compliant

** This hardware option is packaged unassembled (uninstalled)

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

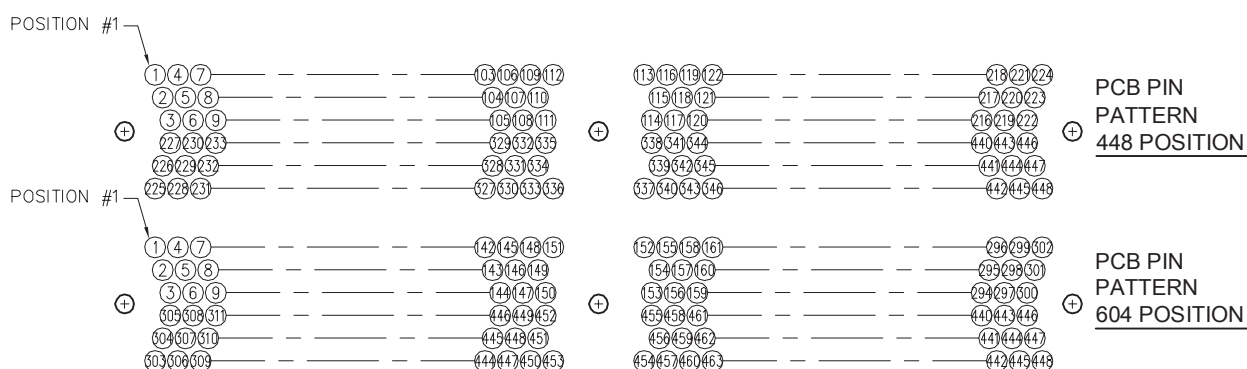
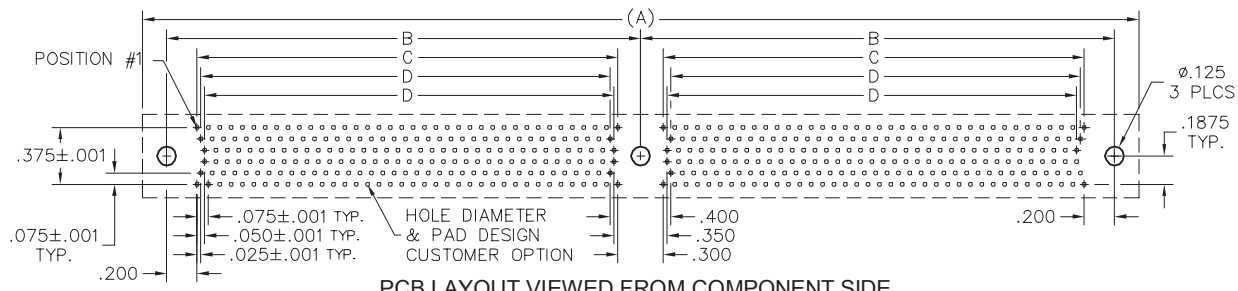
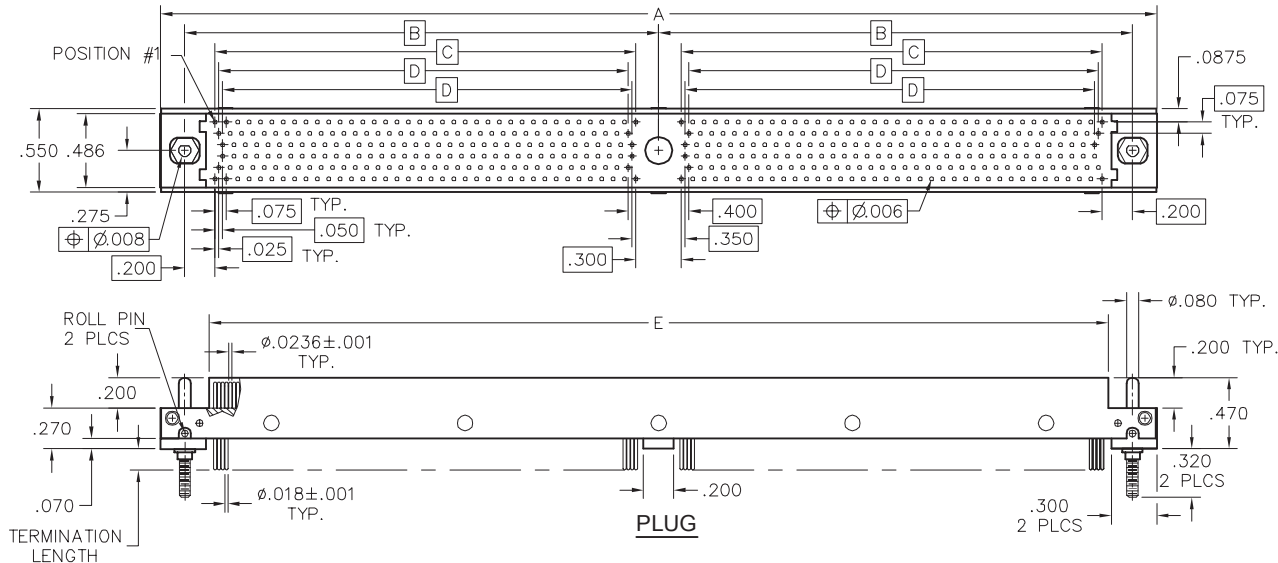
- RM622 — Six-row, straight receptacle
- RM662 — Six-row, right-angle receptacle
- RM622 — Six-row, I/O receptacle

Terminations



RM – Six-Row, Straight, Board-Mount Plug

Plastic • 6-Row • 448 & 604 Contacts



DIMENSIONS					
SIZE	A	B	C	D	E
448	6.570	3.125	2.775	2.700	5.930
604	8.520	4.100	3.750	3.675	7.880

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

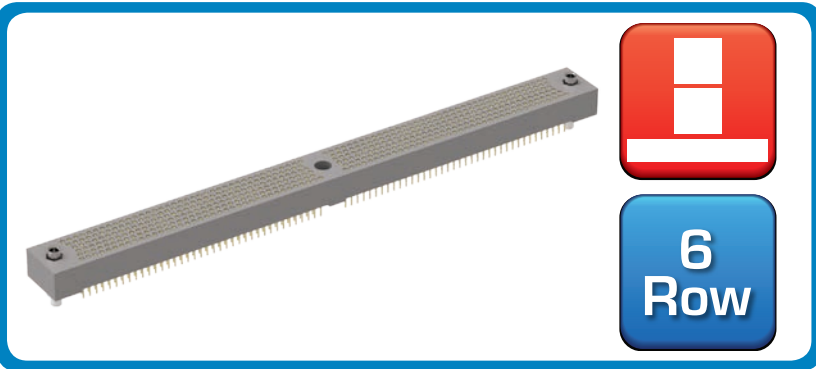
R Series

High-Density
0.075"
(1.905mm)

RM – Six-Row, Straight, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



Sample Part Number Format: RM622-448-822-9601

RM

6

2

2

— — — —

SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
6 – 6-Row
(448 & 604
contacts)

STYLE
2 – Receptacle,
straight with
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
448 – 448 contacts
604 – 604 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION
75 – Plated thru-hole, 0.250" x 0.018" Ø
81 – Plated thru-hole, 0.109" x 0.018" Ø
82 – Plated thru-hole, 0.140" x 0.018" Ø
83 – Plated thru-hole, 0.172" x 0.018" Ø
87 – Press-fit, 0.188"
(board 0.093"-0.125" thick)
88 – Press-fit, 0.308"
(board 0.156"-0.200" thick)

HARDWARE
0256 – None
91 – Guide sockets, full round, #2-56 x 0.247"
92 – Hex turning jacket, 0.200"
93 – Fixed jacket, #2-56 x 0.247"
96 – Guide sockets, polarized, #2-56 x 0.320" **
9601-9636 – Guide sockets, polarized, #2-56 x 0.320"
97 – Guide sockets, polarized, #2-56 x 0.247" **
9701-9736 – Guide sockets, polarized, #2-56 x 0.247"
98 – Guide sockets, universal, #2-56 x 0.247"

Notes:

‡ Not RoHS-compliant

* Plated thru-hole is not available with flex circuit termination.

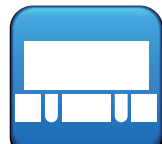
** This hardware option is packaged unassembled (uninstalled)

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

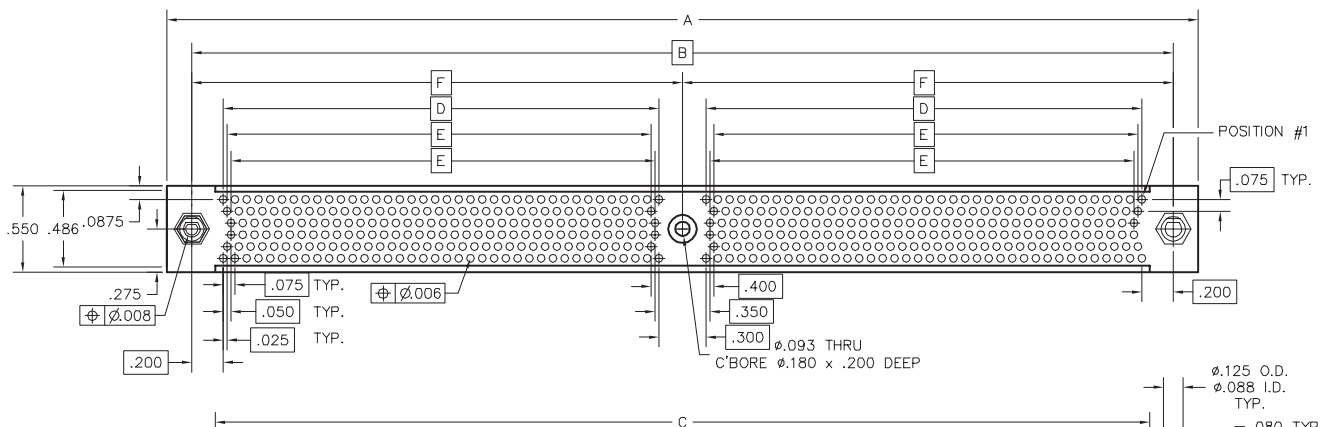
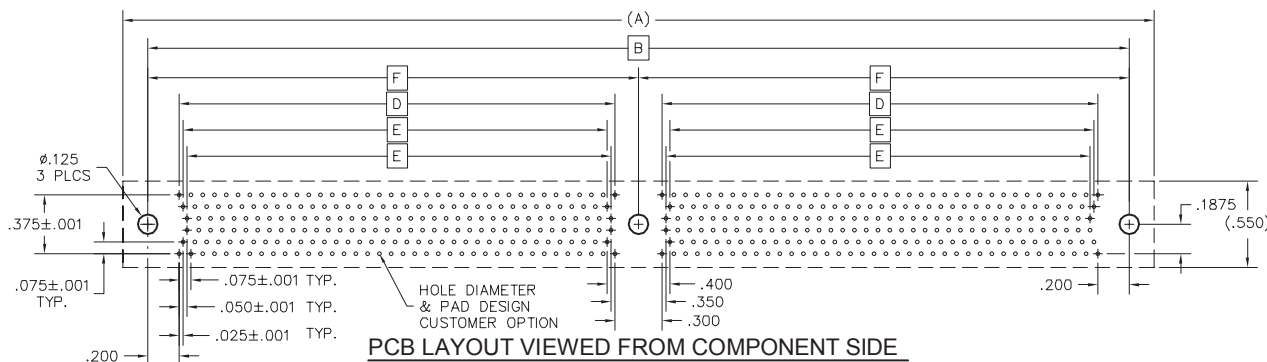
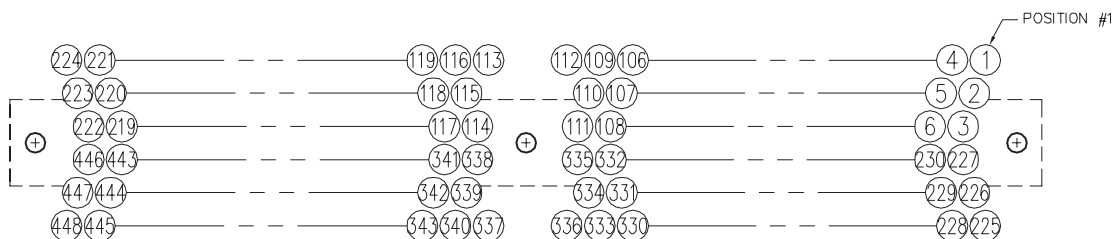
RM612 — Six-row, straight plug
RM652 — Six-row, right-angle plug
RM612 — Six-row, I/O plug

Terminations



RM – Six-Row, Straight, Board-Mount Receptacle

Plastic • 6-Row • 448 & 604 Contacts


RECEPTACLE

PCB LAYOUT VIEWED FROM COMPONENT SIDE

PIN IDENTIFICATION PATTERN
 VIEW FROM MATING SIDE
 (EXAMPLE: 448 POSITION CONNECTOR)

DIMENSIONS						
SIZE	A	B	C	D	E	F
448	6.570	6.250	5.950	2.775	2.700	3.125
604	8.520	8.200	7.900	3.750	3.675	4.100

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

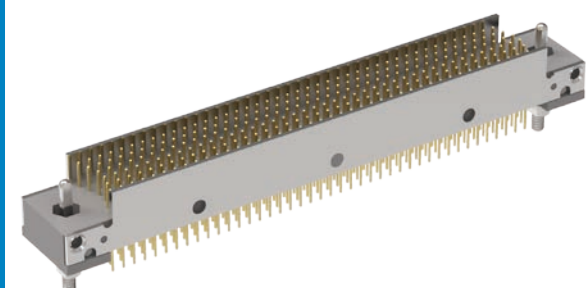
R Series

High-Density
0.075"
(1.905mm)

RM – Six-Row, Straight, Board-Mount Plug

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



**6
Row**

Sample Part Number Format: RM632-252-522-9501

RM

6

3

2

SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
6 – 6-Row
(162-402
contacts)

STYLE
3 – Plug,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
162 – 162 contacts
204 – 204 contacts
252 – 252 contacts
300 – 300 contacts
360 – 360 contacts
402 – 402 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION
51 – Plated thru-hole, 0.109" x 0.018" Ø
52 – Plated thru-hole, 0.140" x 0.018" Ø
53 – Plated thru-hole, 0.172" x 0.018" Ø
54 – Plated thru-hole, 0.250" x 0.018" Ø

HARDWARE
0256 – None
84 – Fixed jackset, reversed, #2-56 x 0.320"
90 – Guide pins, full round, #2-56 x 0.320"
92 – Hex turning jackset, 0.200"
93 – Fixed jackset, #2-56 x 0.247"
94 – Fixed jackset, #2-56 x 0.320"
95 – Guide pins, polarized, #2-56 x 0.320" **
9501-9536 – Guide pins, polarized,
#2-56 x 0.320"
99 – Guide pins, universal, #2-56 x 0.320"

Notes:

‡ Not RoHS-compliant

** This hardware option is packaged unassembled (uninstalled)

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

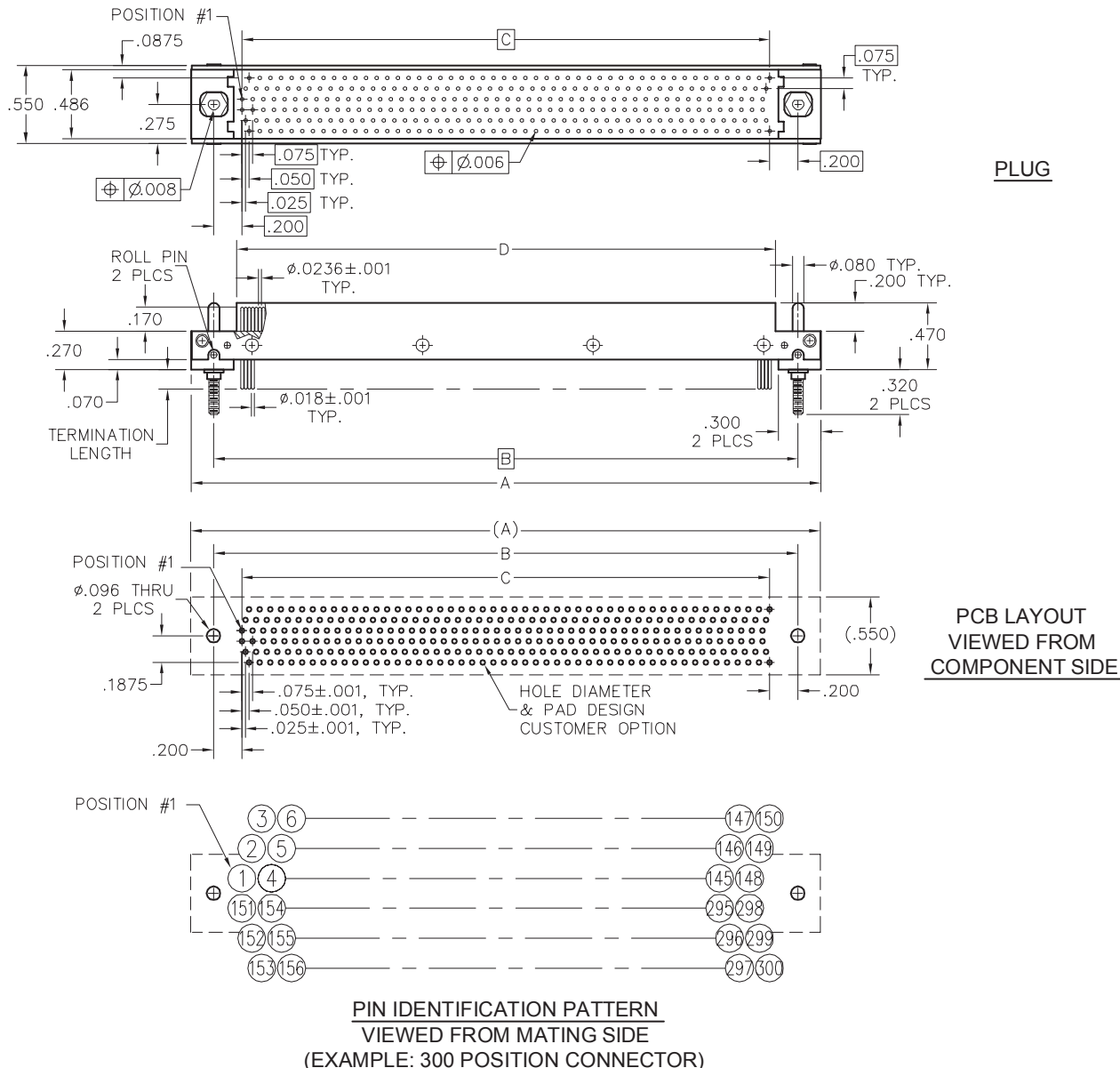
RM622 — Six-row, straight receptacle
RM662 — Six-row, right-angle receptacle
RM622 — Six-row, I/O receptacle

Terminations



RM – Six-Row, Straight, Board-Mount Plug

Plastic • 6-Row • 162-402 Contacts



DIMENSIONS					
SIZE	A	B	C	D	E
162	2.720	2.400	2.000	2.080	2.100
204	3.245	2.925	2.525	2.605	2.625
252	3.845	3.525	3.125	3.205	3.225
300	4.445	4.125	3.725	3.805	3.825
360	5.195	4.875	4.475	4.550	4.575
402	5.720	5.400	5.000	5.080	5.100

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

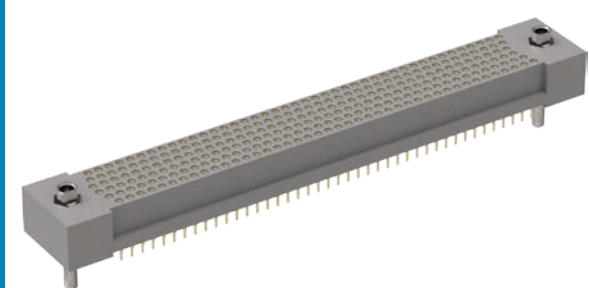
R Series

High-Density
0.075"
(1.905mm)

RM – Six-Row, Straight, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



**6
Row**

Sample Part Number Format: RM642-252-812-9601

RM

6

4

2

SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
6 – 6-Row
(162-402
contacts)

STYLE
4 – Receptacle,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
162 – 162 contacts
204 – 204 contacts
252 – 252 contacts
300 – 300 contacts
360 – 360 contacts
402 – 402 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION

- 75 – Plated thru-hole, 0.250" x 0.018" Ø
- 81 – Plated thru-hole, 0.109" x 0.018" Ø
- 82 – Plated thru-hole, 0.140" x 0.018" Ø
- 83 – Plated thru-hole, 0.172" x 0.018" Ø
- 87 – Press-fit, 0.188"
(board 0.093"-0.125" thick)
- 88 – Press-fit, 0.308"
(board 0.156"-0.200" thick)

HARDWARE

- 0256 – None
- 84 – Fixed jackset, reversed, #2-56 x 0.320"
- 91 – Guide sockets, full round, #2-56 x 0.247"
- 92 – Hex turning jackset, 0.200"
- 93 – Fixed jackset, #2-56 x 0.247"
- 94 – Fixed jackset, #2-56 x 0.320"
- 96 – Guide sockets, polarized, #2-56 x 0.320" **
9601-9636 – Guide sockets, polarized,
#2-56 x 0.320"
- 97 – Guide sockets, polarized, #2-56 x 0.247" **
9701-9736 – Guide sockets, polarized,
#2-56 x 0.247"
- 98 – Guide sockets, universal, #2-56 x 0.247"

Notes:

‡ Not RoHS-compliant

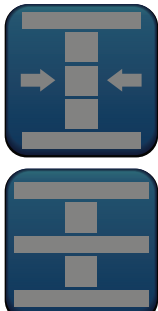
** This hardware option is packaged unassembled (uninstalled)

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

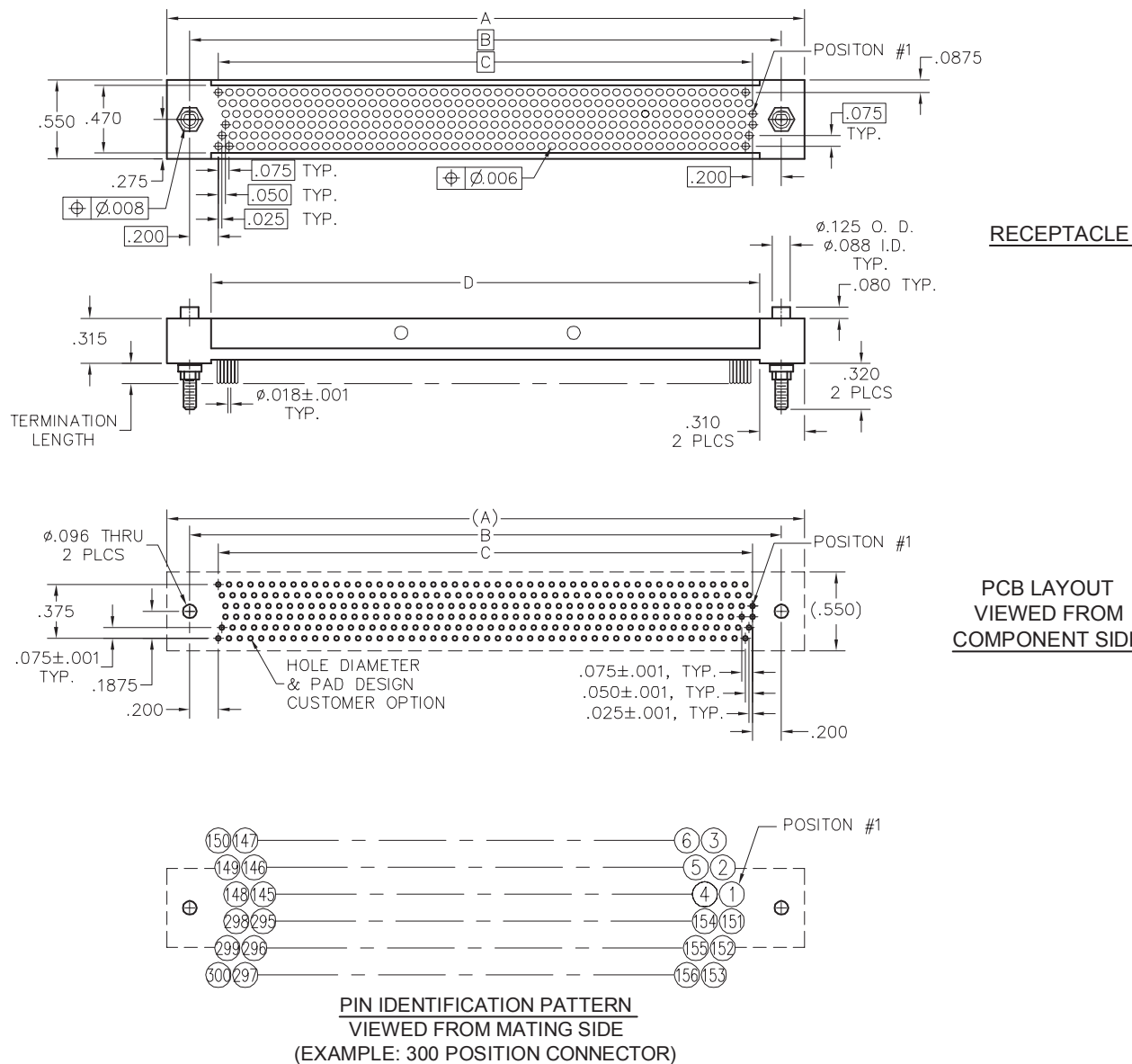
- RM612 — Six-row, straight plug
- RM652 — Six-row, right-angle plug
- RM612 — Six-row, I/O plug

Terminations



RM – Six-Row, Straight, Board-Mount Receptacle

Plastic • 6-Row • 162-402 Contacts



DIMENSIONS				
SIZE	A	B	C	D
162	2.720	2.400	2.000	2.100
204	3.245	2.925	2.525	2.625
252	3.845	3.525	3.125	3.225
300	4.445	4.125	3.725	3.825
360	5.195	4.875	4.475	4.575
402	5.720	5.400	5.000	5.100

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

RC Series

Stackable
0.075"
(1.905mm)



4
Row

RC4 – Four-Row, Straight, Stackable, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.

Sample Part Number Format: RC422-100-201-3900



SERIES
0.075" Plastic
Press-Fit,
Stackable
Connector
(Receptacle)

BODY STYLE
422 – 4-row
receptacle
442 – 4-row,
low-profile
receptacle
(requires 3XX
Termination)

SIZE
028 – 28 contacts
052 – 52 contacts
076 – 76 contacts
100 – 100 contacts
128 – 128 contacts
152 – 152 contacts
200 – 200 contacts
252 – 252 contacts
300 – 300 contacts

CONTACT
10 – 0.095" Long
20 – 0.270" Long
21 – 0.300" Long
22 – 0.400" Long
23 – 0.500" Long
24 – 0.700" Long
25 – 0.800" Long
26 – 0.900" Long
27 – 1.600" Long
28 – 1.000" Long
30 – 0.270" Long
31 – 0.300" Long
32 – 0.400" Long
33 – 0.500" Long
34 – 0.700" Long
35 – 0.800" Long
36 – 0.900" Long
37 – 1.600" Long
38 – 1.000" Long

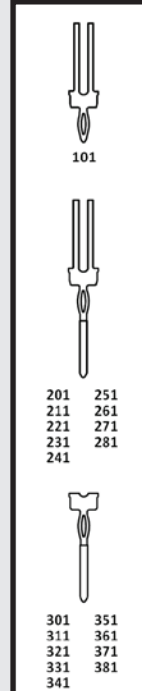
PLATING
1 – 50 μ " Au

GUIDE HARDWARE

3000 – Use with Termination 101
3900 – Use with Termination 201 or 301
4000 – Use with Termination 211 or 311
4100 – Use with Termination 221 or 321
4200 – Use with Termination 231 or 331
4300 – Use with Termination 241 or 341
4400 – Use with Termination 251 or 351
4500 – Use with Termination 261 or 361
4600 – Use with Termination 271 or 371
4700 – Use with Termination 281 or 381

FIXED JACKSOCKET

(to mate with RC cable, only)
30FT – Use with Termination 101
39FT – Use with Termination 201 or 301
40FT – Use with Termination 211 or 311
41FT – Use with Termination 221 or 321
42FT – Use with Termination 231 or 331
43FT – Use with Termination 241 or 341
44FT – Use with Termination 251 or 351
45FT – Use with Termination 261 or 361
46FT – Use with Termination 271 or 371
47FT – Use with Termination 281 or 381



Notes:

Cap removal tool:
AirBorn part number CDG10056
Contact removal tool:
AirBorn part number CDG10057

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

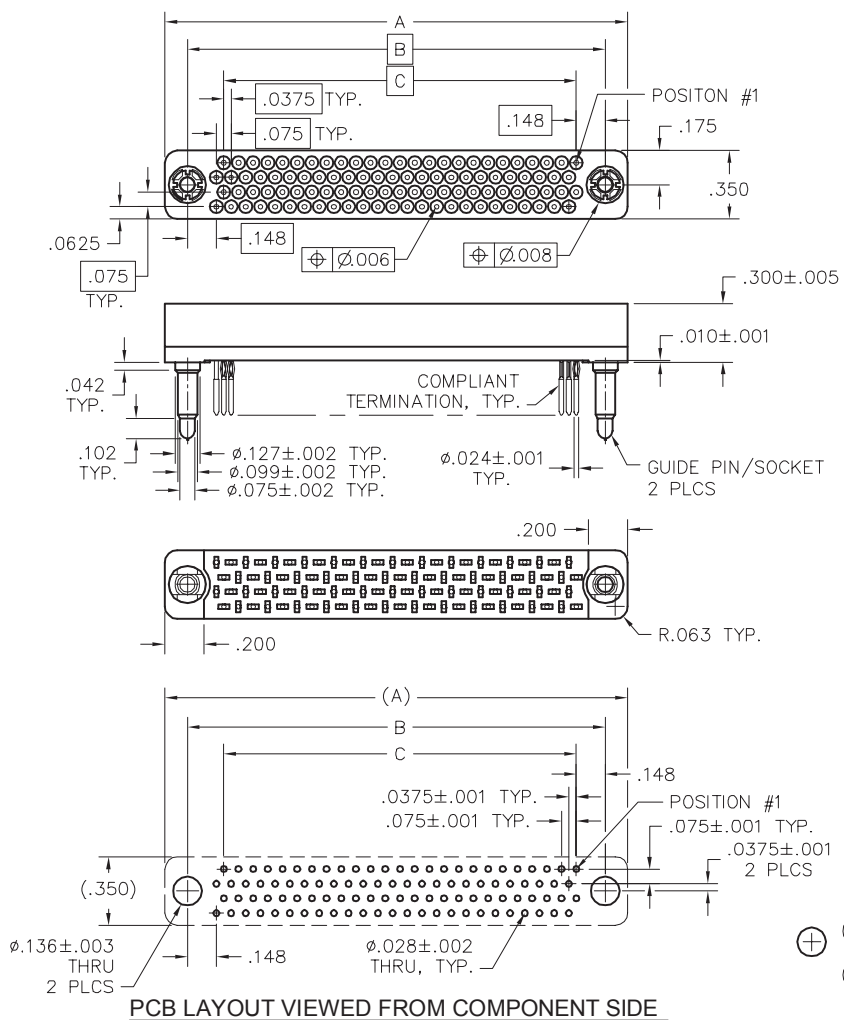
RC422 — Four-row, press-fit receptacle
RC4C2 — Four-row, press-fit receptacle
RC4B2 — Four-row, press-fit receptacle
RC442 — Four-row, press-fit receptacle

Terminations

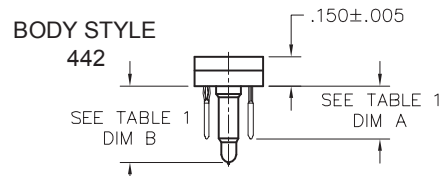


RC4 – Four-Row, Straight, Stackable, Board-Mount Receptacle

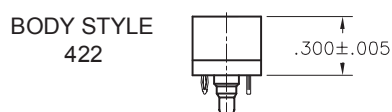
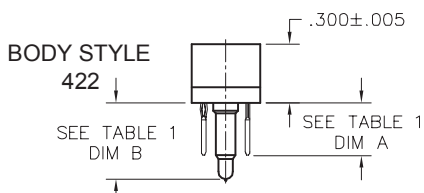
Plastic • 4-Row • 28-300 Contacts



PCB LAYOUT VIEWED FROM COMPONENT SIDE



OPTIONAL INSULATOR FOR TOP
CONNECTOR TERMINATION
OPTIONS: 301, 311, 321, 331,
341, 351, 361, 371 AND 381
(W/CIRCUIT TEST POINT)



CONTACT/HARDWARE
OPTION 101
(TERMINATES CIRCUIT)



PIN IDENTIFICATION PATTERN
VIEWED FROM MATING SIDE
AMPI F: 100 POSITION CONNECTOR)

DIMENSIONS			
SIZE	A	B	C
28	1.014	.784	.450
52	1.464	1.234	.900
76	1.914	1.684	1.350
100	2.364	2.134	1.800
128	2.889	2.659	2.325
152	3.339	3.109	2.775
200	4.239	4.009	3.675
252	5.214	4.984	4.650
300	6.114	5.884	5.550

TABLE 1		
CONTACT TERMINATION	CONTACT	HARDWARE
	A	B
201, 301	.270	.370
211, 311	.300	.400
221, 321	.400	.500
231, 331	.500	.600
241, 341	.700	.800
251, 351	.800	.900
261, 361	.900	1.000
271, 371	.600	.700
281, 381	1.000	1.100
101	.095	.195

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

RC Series

Stackable
0.075"
(1.905mm)

RC422 - Four-Row, Straight, Stackable, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)

A low profile, high-density press-fit connector. Uses a patented receptacle/compliant/male stacking contact system in board-to-board stacking applications..



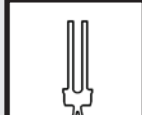
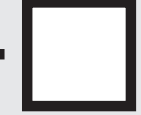
4
Row

Sample Part Number Format: RC422-052-211-4000

RC422



1



SERIES

Stackable Compliant
Full-Profile 4 Rows
0.075" Spacing

CONFIGURATION

028 – 4 Rows/7 Columns
052 – 4 Rows/13 Columns
076 – 4 Rows/19 Columns
100 – 4 Rows/25 Columns
128 – 4 Rows/32 Columns
152 – 4 Rows/38 Columns
200 – 4 Rows/50 Columns
252 – 4 Rows/63 Columns
300 – 4 Rows/75 Columns

CONTACT

10 – 0.095" Long
20 – 0.270" Long
21 – 0.300" Long
22 – 0.400" Long
23 – 0.500" Long
24 – 0.700" Long
25 – 0.800" Long
26 – 0.900" Long
27 – 0.600" Long
28 – 1.000" Long
30 – 0.270" Long
31 – 0.300" Long
32 – 0.400" Long
33 – 0.500" Long
34 – 0.700" Long
35 – 0.800" Long
36 – 0.900" Long
37 – 0.600" Long
38 – 1.000" Long

PLATING

1 – 50 μ " Au

TYPE

00 – None
FT – Receptacle thread
MT – Male thread
(#39 hardware, only)

VARIATION

Blank – None
XXX – Consult factory

HARDWARE

30 – 0.195" Long (use with #10 contact)
39 – 0.370" Long (use with #20 contact)
40 – 0.400" Long (use with #21 contact)
41 – 0.500" Long (use with #22 contact)
42 – 0.600" Long (use with #23 contact)
43 – 0.800" Long (use with #24 contact)
44 – 0.900" Long (use with #25 contact)
45 – 1.000" Long (use with #26 contact)
46 – 0.700" Long (use with #27 contact)
47 – 1.100" Long (use with #28 contact)



Notes:

Mated Height: The connector body height is 0.300" and, when used with the -20 or -30 (0.270") contact, the mounting is flush (board-bottom-mounted to connector top). This board-bottom to connector-top spacing can be modified based on the contact selected by approximately the difference in pin length (see opposite page).

See page 146 for application notes.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

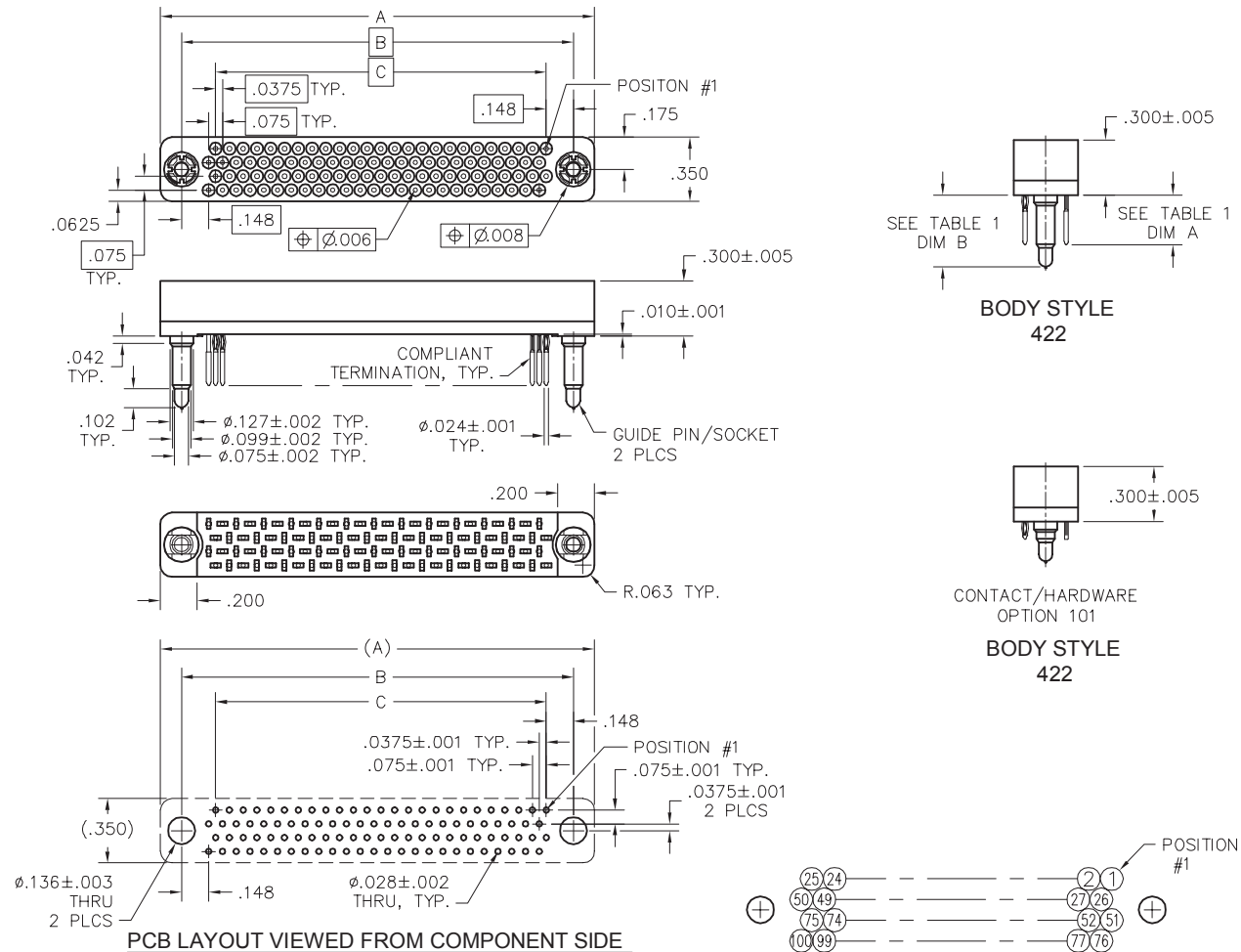
RC4C2 — Four-row, top-of-stack plug
RC422 — Four-row, straight receptacle
RC4B2 — Four-row, stackable receptacle

Terminations



RC422 - Four-Row, Straight, Stackable, Board-Mount Receptacle

Plastic • 4-Row • 28-300 Contacts



CONTACT TERMINATION	CONTACT	HARDWARE
	A	B
201, 301	.270	.370
211, 311	.300	.400
221, 321	.400	.500
231, 331	.500	.600
241, 341	.700	.800
251, 351	.800	.900
261, 361	.900	1.000
271, 371	.600	.700
281, 381	1.000	1.100
101	.095	.195

DIMENSIONS			
SIZE	A	B	C
28	1.014	.784	.450
52	1.464	1.234	.900
76	1.914	1.684	1.350
100	2.364	2.134	1.800
128	2.889	2.659	2.325
152	3.339	3.109	2.775
200	4.239	4.009	3.675
252	5.214	4.984	4.650
300	6.114	5.884	5.550

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



RC Series

Stackable
0.075"
(1.905mm)

RC442 - Four-Row, Straight, Stackable, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)

A low profile, high-density press-fit connector. Uses a patented receptacle/compliant/male stacking contact system in board-to-board stacking applications.



**4
Row**

Sample Part Number Format: RC442-052-311-4000

RC442



1



00



SERIES

Stackable Compliant
Low-Profile 4 Rows
0.075" Spacing

CONFIGURATION

028 – 4 Rows/7 Columns
052 – 4 Rows/13 Columns
076 – 4 Rows/19 Columns
100 – 4 Rows/25 Columns
128 – 4 Rows/32 Columns
152 – 4 Rows/38 Columns
200 – 4 Rows/50 Columns
252 – 4 Rows/63 Columns
300 – 4 Rows/75 Columns

CONTACT

30 – 0.270" Long
31 – 0.300" Long
32 – 0.400" Long
33 – 0.500" Long
34 – 0.700" Long
35 – 0.800" Long
36 – 0.900" Long
37 – 0.600" Long
38 – 1.000" Long

PLATING

1 – 50 μ Au

TYPE

00 – None

VARIATION

Blank – None
XXX – Consult factory

HARDWARE

39 – 0.370" Long (use with #30 contact)
40 – 0.400" Long (use with #31 contact)
41 – 0.500" Long (use with #32 contact)
42 – 0.600" Long (use with #33 contact)
43 – 0.800" Long (use with #34 contact)
44 – 0.900" Long (use with #35 contact)
45 – 1.000" Long (use with #36 contact)
46 – 0.700" Long (use with #37 contact)
47 – 1.100" Long (use with #38 contact)

Notes:

Mated Height: The connector body height is 0.150" but the functional spacing (the bottom surface of the board, on which the connector is mounted, to the top of the connector below it) can be modified based on the contact/pin length selected (see opposite page).

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

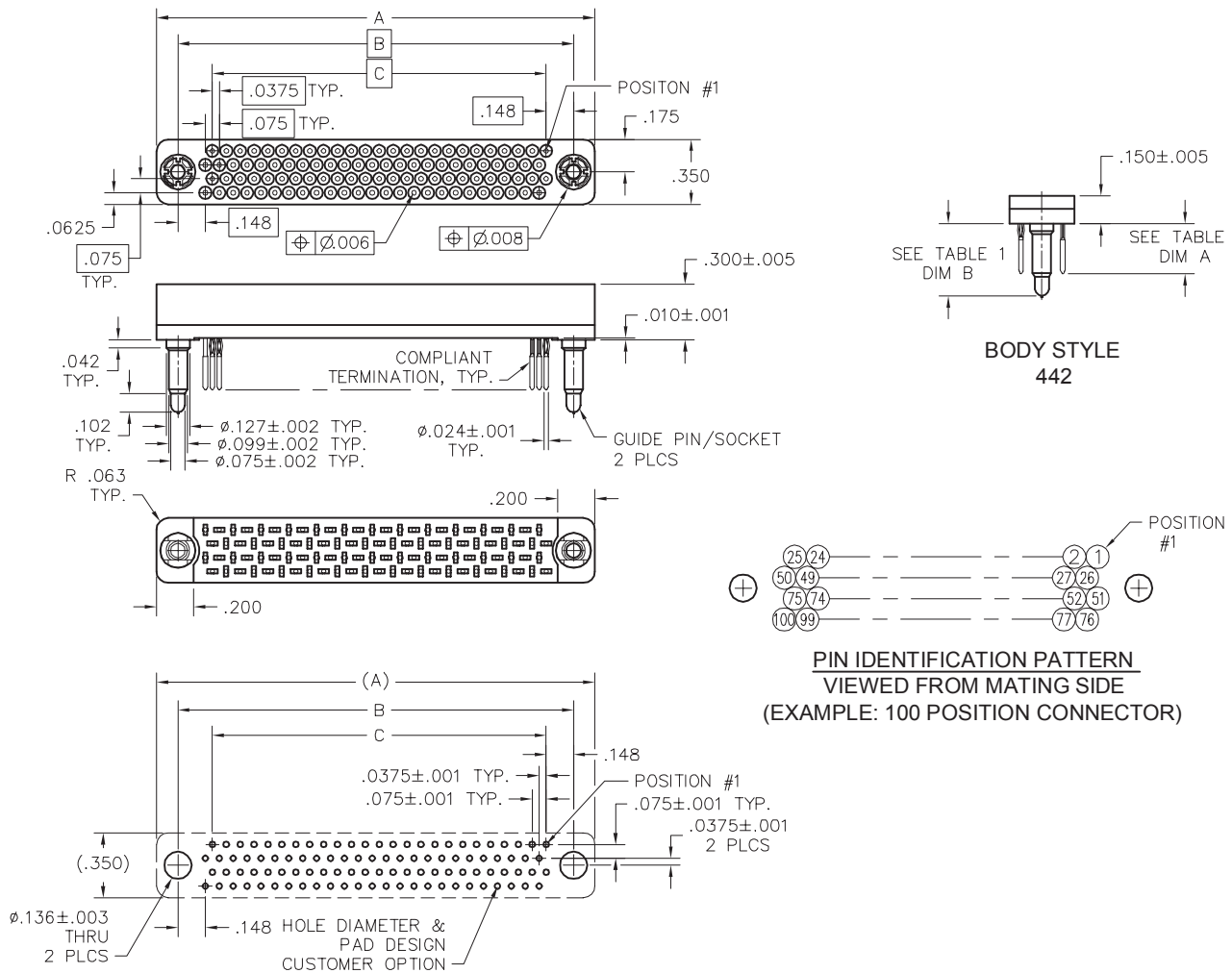
RC422 — Four-row, straight receptacle
RC4B2 — Four-row, stackable receptacle

Terminations



RC442 - Four-Row, Straight, Stackable, Board-Mount Receptacle

Plastic • 4-Row • 28-300 Contacts

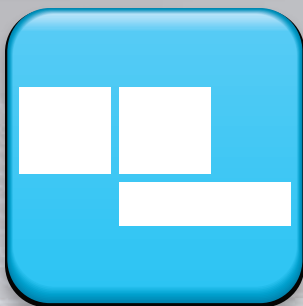


PCB LAYOUT VIEWED FROM COMPONENT SIDE

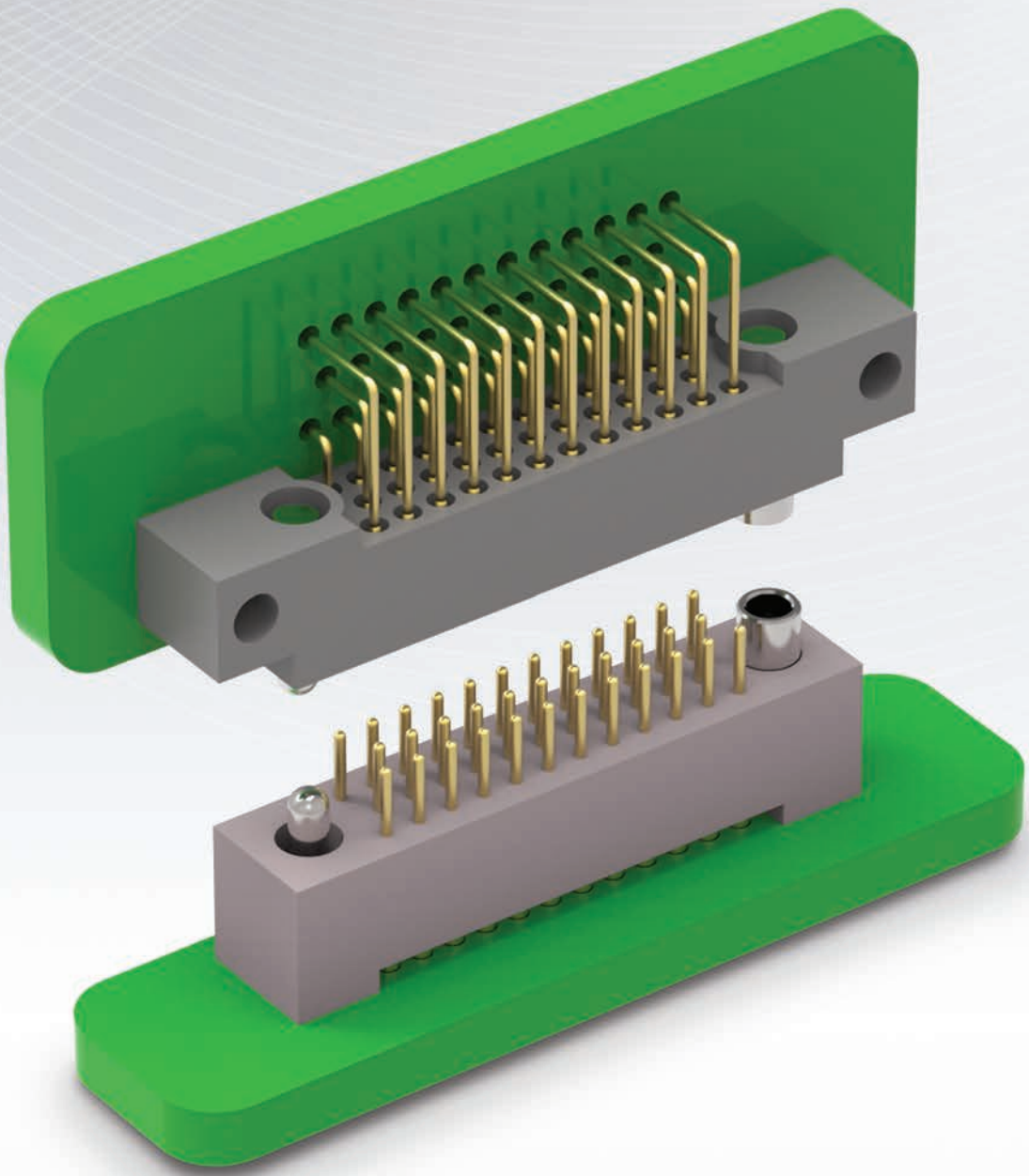
DIMENSIONS			
SIZE	A	B	C
28	1.014	.784	.450
52	1.464	1.234	.900
76	1.914	1.684	1.350
100	2.364	2.134	1.800
128	2.889	2.659	2.325
152	3.339	3.109	2.775
200	4.239	4.009	3.675
252	5.214	4.984	4.650
300	6.114	5.884	5.550

TABLE 1		
CONTACT TERMINATION	A	B
	.270	.370
311	.300	.400
321	.400	.500
331	.500	.600
341	.700	.800
351	.800	.900
361	.900	1.000
371	.600	.700
381	1.000	1.100

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



Board-Mount, Right-Angle Connectors



R-Series Connectors
0.075" (1.905 mm)



When designing around tight turns & maximizing limited board space in both axis is essential, such as with aviation applications, count on right-angle connectors to fit your design needs.

- 2, 3, 4 & 6-row options
- 10-604 contacts
- Available with or without mounting ears
- Plated thru-hole termination
- Threaded vertical posts in mounting holes
- Utilized with traditional FR-4 & rigid flexible circuits

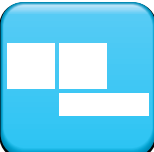
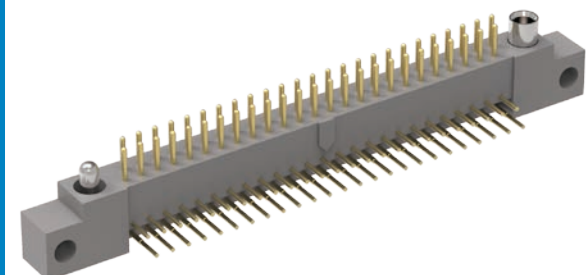
Now you're **AirBorn Connected®**

R Series

High-Density
0.075"
(1.905mm)

RM – Two-Row, Right-Angle, Board-Mount Plug

Contact Spacing: 0.075" (1.91 mm)
R-Series products are high-density, plastic
connectors commonly used in board-to-board
applications. Approved to MIL-55302 standard.



**2
Row**

Sample Part Number Format: RM252-100-312-5500



SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
2 – 2-Row
(10-100
contacts)

STYLE
5 – Plug, right-
angle with
mounting ears
7 – Plug, right-
angle without
mounting ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
010 – 10 contacts
020 – 20 contacts
030 – 30 contacts
040 – 40 contacts
050 – 50 contacts
060 – 60 contacts
070 – 70 contacts
080 – 80 contacts
090 – 90 contacts
100 – 100 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

**POLARIZA-
TION**
00 – None
XX – See page
140 for
codes
70 – Same as
above, but
without
Loctite®
(customer-
keyed)

OPTIONS
BN – Bond #1-
72, small
pattern hex
nuts into
mounting
ears

TERMINATION

- 31 – Plated thru-hole, 0.109" x 0.020" Ø
- 32 – Plated thru-hole, 0.140" x 0.020" Ø
- 33 – Plated thru-hole, 0.172" x 0.020" Ø
- 34 – Plated thru-hole, 0.109" x 0.016" Ø
- 35 – Plated thru-hole, 0.140" x 0.016" Ø
- 36 – Plated thru-hole, 0.172" x 0.016" Ø
- 37 – Plated thru-hole, 0.250" x 0.020" Ø

HARDWARE

- 0256 – None
- 55 – Guide set
- 57 – Two guide pins
- 58 – Two guide sockets
- 29 – Fixed jackset
- 30 – Fixed jackset, reversed
- 19 – Two fixed jackscrews
- 20 – Two fixed jacksockets
- 59 – Hex turning jackset, 0.200"
- 60 – Hex turning jackset reversed, 0.200"
- 61 – Two hex turning jackscrews, 0.200"
- 62 – Two hex turning jacksockets, 0.200"
- 64 – Turning jackset, 0.490"

Notes:

‡ Not RoHS-compliant

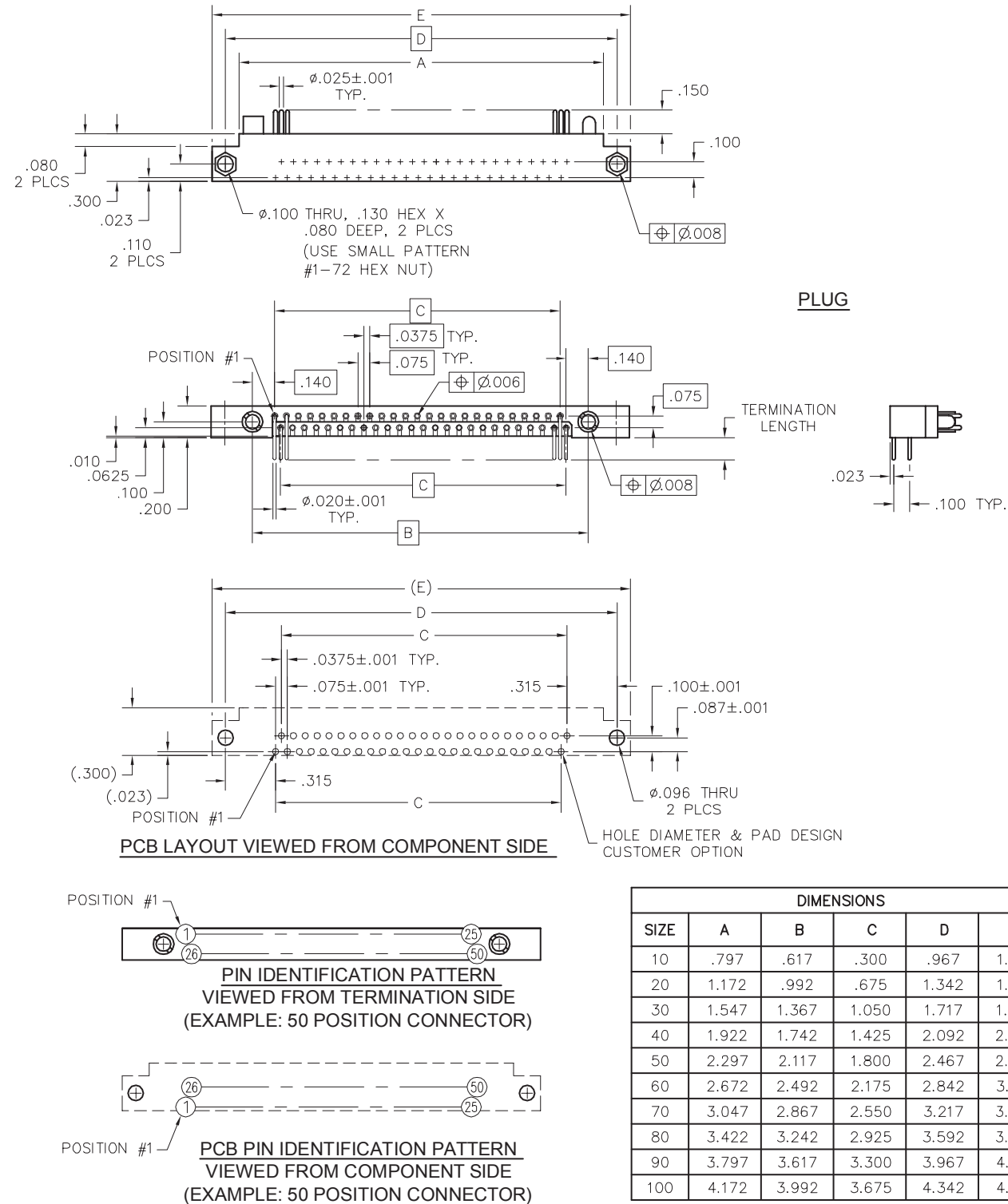
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

- RM222 & RM242 — Two-row, straight receptacle
- RM262 & RM282 — Two-row, right-angle receptacle
- RM222 — Two-row, I/O receptacle

Terminations



RM – Two-Row, Right-Angle, Board-Mount Plug
Plastic • 2-Row • 10-100 Contacts


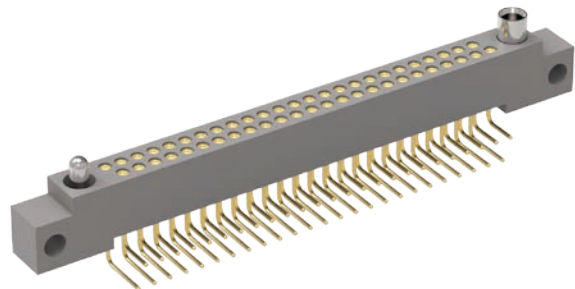
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R Series

High-Density
0.075"
(1.905mm)

RM – Two-Row, Right-Angle, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)
R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



2
Row

Sample Part Number Format: RM262-020-442-5500-076

RM	2		2	-		-		-		
SERIES 0.075" Plastic Rectangular Connector (Receptacle)	ROWS 2 – 2-Row (10-100 contacts)	STYLE 6 – Receptacle, right-angle with mounting ears 8 – Receptacle, right-angle without mounting ears	BODY MATERIAL 2 – Polyphenylene sulfide (PPS)	SIZE 010 – 10 contacts 020 – 20 contacts 030 – 30 contacts 040 – 40 contacts 050 – 50 contacts 060 – 60 contacts 070 – 70 contacts 080 – 80 contacts 090 – 90 contacts 100 – 100 contacts	PLATING 1 – Gold 2 – Pre-tinned, SnPb alloy [‡] 3 – Pre-tinned, SAC305 alloy	TERMINATION 44 – Plated thru-hole, 0.109" x 0.020" Ø 45 – Plated thru-hole, 0.140" x 0.020" Ø 46 – Plated thru-hole, 0.172" x 0.020" Ø 47 – Plated thru-hole, 0.250" x 0.020" Ø	HARDWARE 0256 – None 55 – Guide set 57 – Two guide pins 58 – Two guide sockets 29 – Fixed jackset 30 – Fixed jackset, reversed 19 – Two fixed jackscrews 20 – Two fixed jacksockets 59 – Hex turning jackset, 0.200" 60 – Hex turning jackset reversed, 0.200" 61 – Two hex turning jackscrews, 0.200" 62 – Two hex turning jacksockets, 0.200" 64 – Turning jackset, 0.490"	POLARIZA-TION 00 – None XX – See page 140 for codes 70 – Same as above, but without Loctite® (customer-keyed)	OPTIONS 076 – PWB mounting holes, 0.100" Ø (cross-drilled)	

Notes:

‡ Not RoHS-compliant

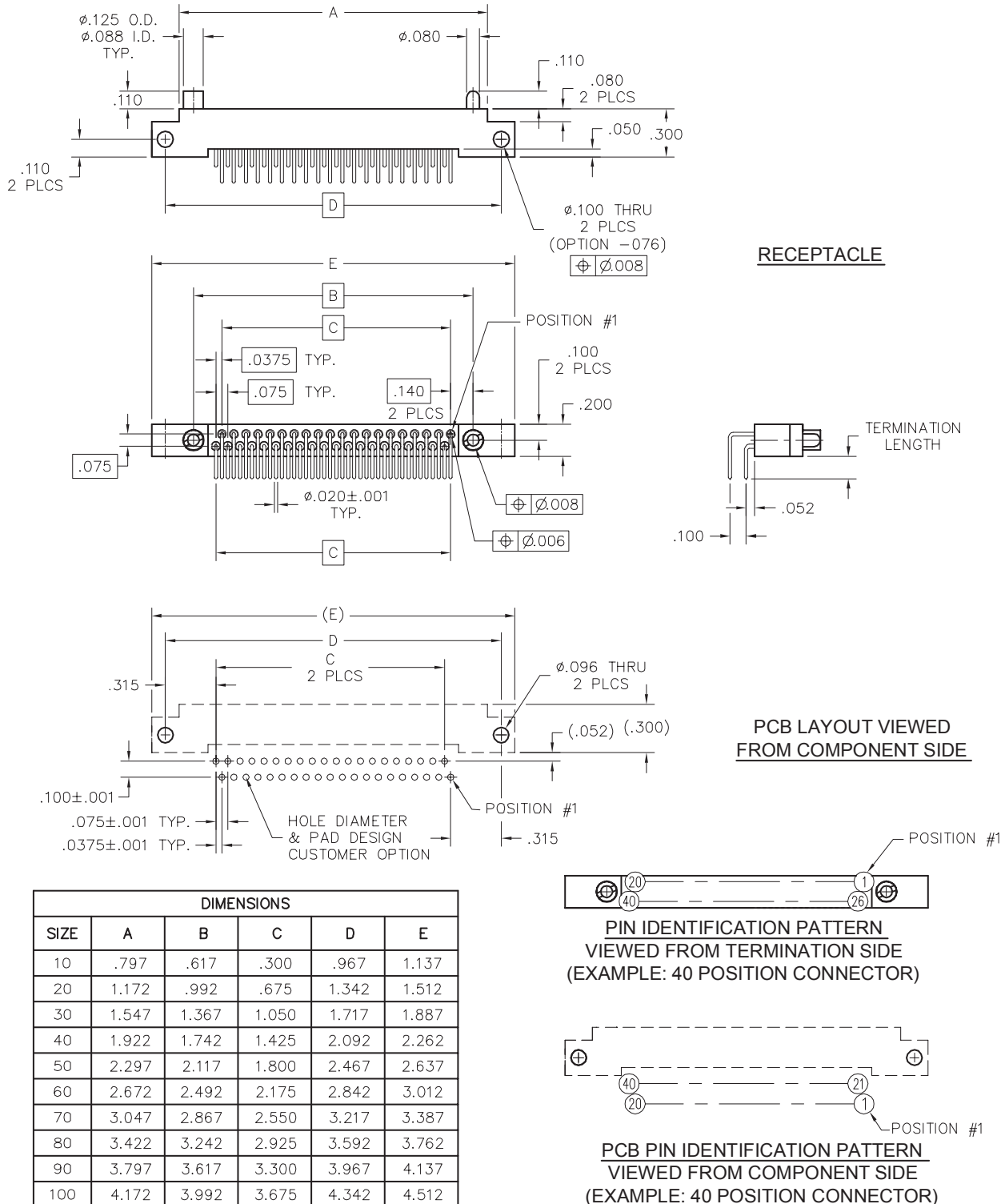
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

- RM212 & RM232 — Two-row, straight plug
- RM252 & RM272 — Two-row, right-angle plug
- RA2 — Two-row, I/O plug

Terminations



RM – Two-Row, Right-Angle, Board-Mount Receptacle
Plastic • 2-Row • 10-100 Contacts


PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



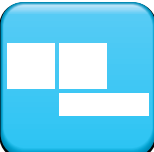
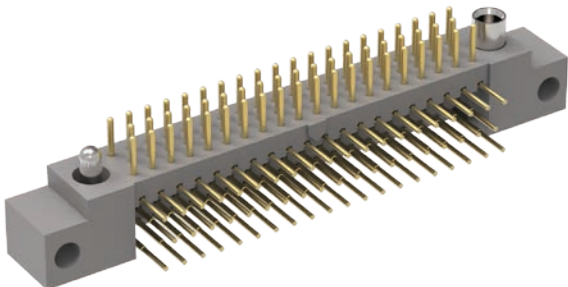
R Series

High-Density
0.075"
(1.905mm)

RM – Three-Row, Right-Angle, Board-Mount Plug

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



**3
Row**

Sample Part Number Format: RM352-152-321-5500



RM

3

5
3 – 3-Row
(11-206 contacts)

2

2 –
5 – Plug, right-angle with mounting ears
7 – Plug, right-angle without mounting ears

BODY MATERIAL

2 – Polyphenylene sulfide (PPS)

SIZE

011 – 11 contacts
023 – 23 contacts
035 – 35 contacts
047 – 47 contacts
059 – 59 contacts
071 – 71 contacts
080 – 80 contacts
092 – 92 contacts
104 – 104 contacts
122 – 122 contacts
140 – 140 contacts
152 – 152 contacts
182 – 182 contacts
206 – 206 contacts

PLATING

1 – Gold
2 – Pre-tinned, SnPb alloy ‡
3 – Pre-tinned, SAC305 alloy

POLARIZA-TION

00 – None
XX – See page 140 for codes
70 – Same as above, but without Loctite® (customer-keyed)

OPTIONS

BN – Bond #1-72, small patern hex nuts into mounting ears

TERMINATION

31 – Plated thru-hole, 0.109" x 0.020" Ø
32 – Plated thru-hole, 0.140" x 0.020" Ø
33 – Plated thru-hole, 0.172" x 0.020" Ø
34 – Plated thru-hole, 0.109" x 0.016" Ø
35 – Plated thru-hole, 0.140" x 0.016" Ø
36 – Plated thru-hole, 0.172" x 0.016" Ø
37 – Plated thru-hole, 0.250" x 0.020" Ø

HARDWARE

0256 – None
55 – Guide set
57 – Two guide pins
58 – Two guide sockets
29 – Fixed jackset
30 – Fixed jackset, reversed
19 – Two fixed jackscrews
20 – Two fixed jacksockets
59 – Hex turning jackset, 0.200"
60 – Hex turning jackset reversed, 0.200"
61 – Two hex turning jackscrews, 0.200"
62 – Two hex turning jacksockets, 0.200"
64 – Turning jackset, 0.490"

Notes:

‡ Not RoHS-compliant

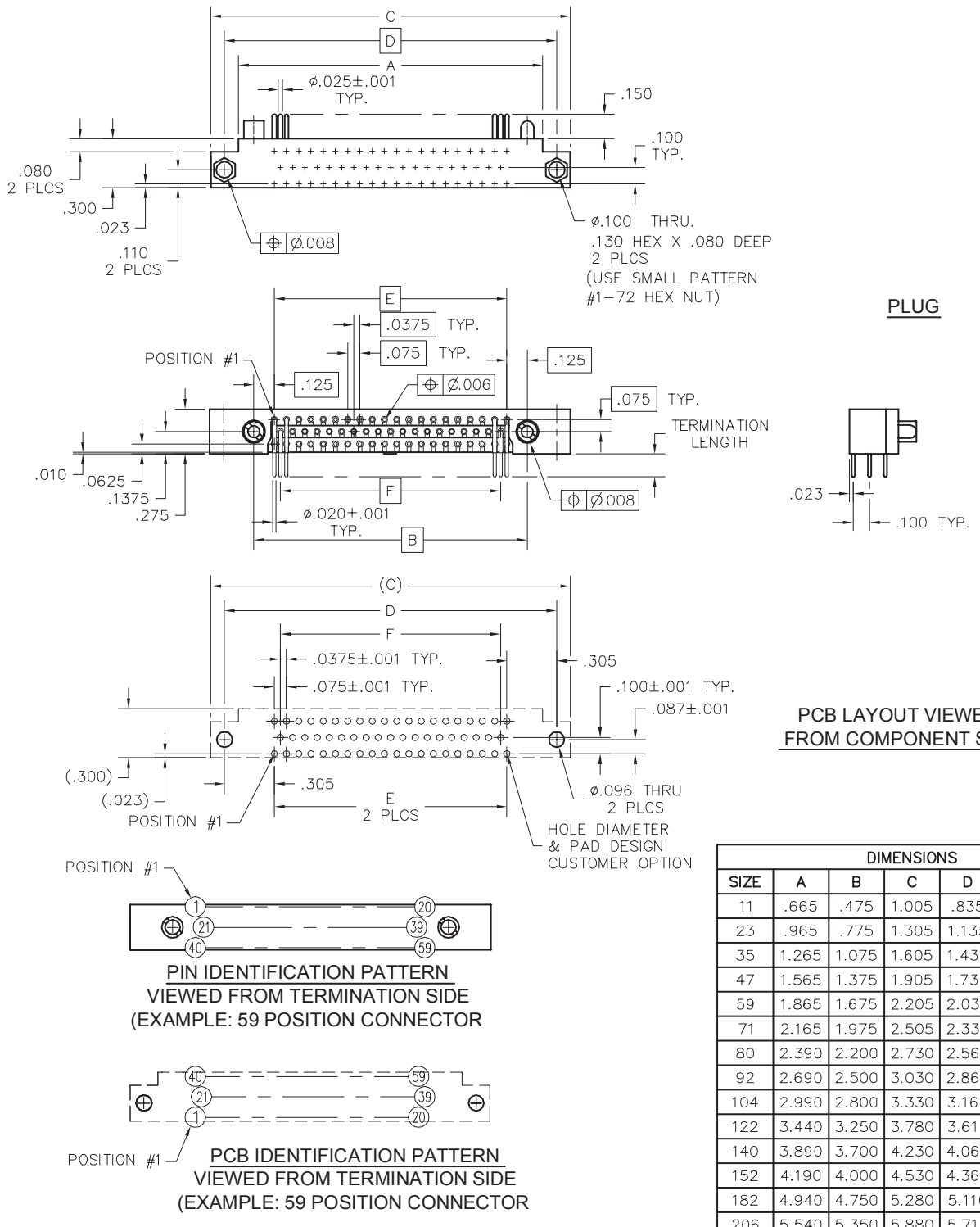
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM322 & RM342 — Three-row, straight receptacle
RM362 & RM382 — Three-row, right-angle receptacle
RA3 — Three-row, I/O receptacle

Terminations



RM – Three-Row, Right-Angle, Board-Mount Plug
Plastic • 3-Row • 11-206 Contacts
RIGHT ANGLE


PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



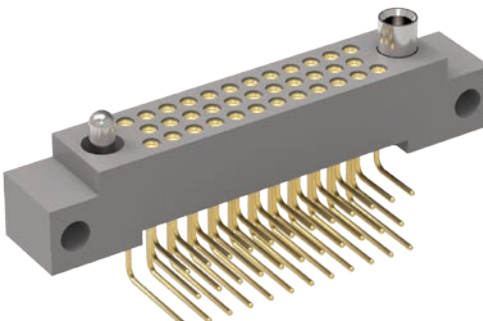
R Series

High-Density
0.075"
(1.905mm)

RM – Three-Row, Right-Angle, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



**3
Row**

Sample Part Number Format: RM362-035-441-5500-076

RM	3		2	-			-				
SERIES 0.075" Plastic Rectangular Connector (Receptacle)	ROWS 3 – 3-Row (10-100 contacts)	STYLE 6 – Receptacle, right-angle with mounting ears 8 – Receptacle, right-angle without mounting ears	BODY MATERIAL 2 – Polyphenylene sulfide (PPS)	SIZE 011 – 11 contacts 023 – 23 contacts 035 – 35 contacts 047 – 47 contacts 059 – 59 contacts 071 – 71 contacts 080 – 80 contacts 092 – 92 contacts 104 – 104 contacts 122 – 122 contacts 140 – 140 contacts 152 – 152 contacts 182 – 182 contacts 206 – 206 contacts	PLATING 1 – Gold 2 – Pre-tinned, SnPb alloy [‡] 3 – Pre-tinned, SAC305 alloy	POLARIZA- TION 00 – None XX – See page 140 for codes 70 – Same as above, but without Loctite® (customer- keyed)	OPTIONS 076 – PWB mounting holes, 0.100" Ø 00 – None 55 – Guide set 57 – Two guide pins 58 – Two guide sockets 29 – Fixed jackset 30 – Fixed jackset, reversed 19 – Two fixed jackscrews 20 – Two fixed jacksockets 59 – Hex turning jackset, 0.200" 60 – Hex turning jackset reversed, 0.200" 61 – Two hex turning jackscrews, 0.200" 62 – Two hex turning jacksockets, 0.200" 64 – Turning jackset, 0.490"				

Notes:

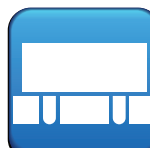
‡ Not RoHS-compliant

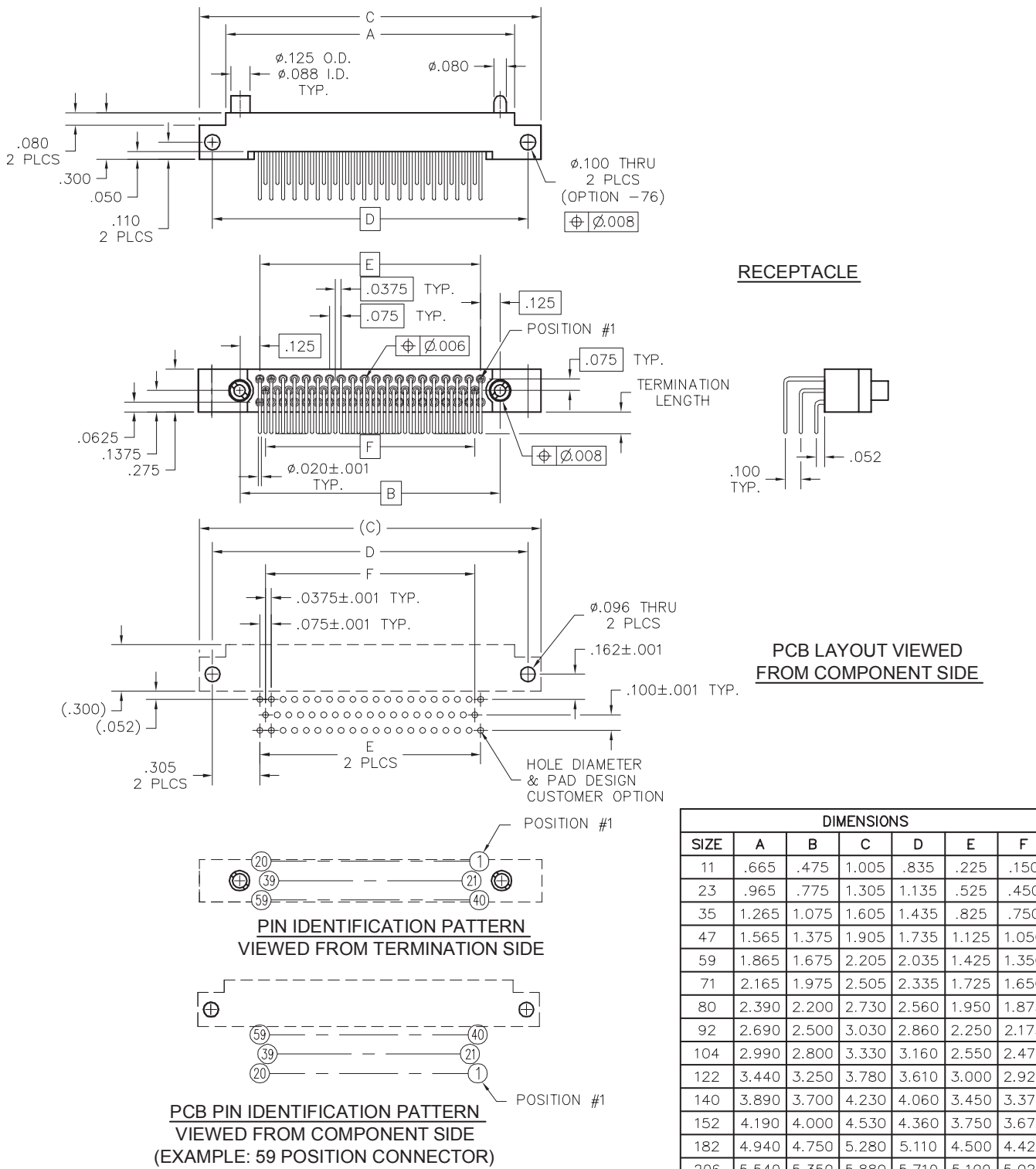
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM312 & RM332 — Three-row, straight plug
RM352 & RM372 — Three-row,
right-angle plug
RA3 — Three-row, I/O plug

Terminations



RM – Three-Row, Right-Angle, Board-Mount Receptacle
Plastic • 3-Row • 11-206 Contacts


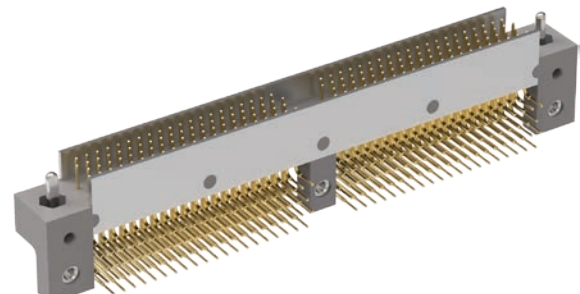
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R Series

High-Density
0.075"
(1.905mm)

RM – Four-Row, Right-Angle, Board-Mount Plug

Contact Spacing: 0.075" (1.91 mm)
R-Series products are high-density, plastic
connectors commonly used in board-to-board
applications. Approved to MIL-55302 standard.



4
Row

Sample Part Number Format: RM452-164-312-9501

RM

4

5

2



SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
4 – 4-Row
(86-404
contacts)

STYLE
5 – Plug, right-
angle with
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
086 – 86 contacts
110 – 110 contacts
164 – 164 contacts
196 – 196 contacts
204 – 204 contacts
220 – 220 contacts
250 – 250 contacts
276 – 276 contacts
300 – 300 contacts
404 – 404 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION

31 – Plated thru-hole, 0.109" x 0.019" Ø
32 – Plated thru-hole, 0.140" x 0.019" Ø
33 – Plated thru-hole, 0.172" x 0.019" Ø
34 – Plated thru-hole, 0.250" x 0.019" Ø

HARDWARE

0256 – None
90 – Guide pins, full round
93 – Fixed jackset
95 – Guide pins, polarized*
9501-9536 – Guide pins, polarized
99 – Guide pins, universal

Notes:

‡ Not RoHS-compliant

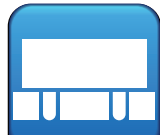
* This hardware option is packaged unassembled (uninstalled)

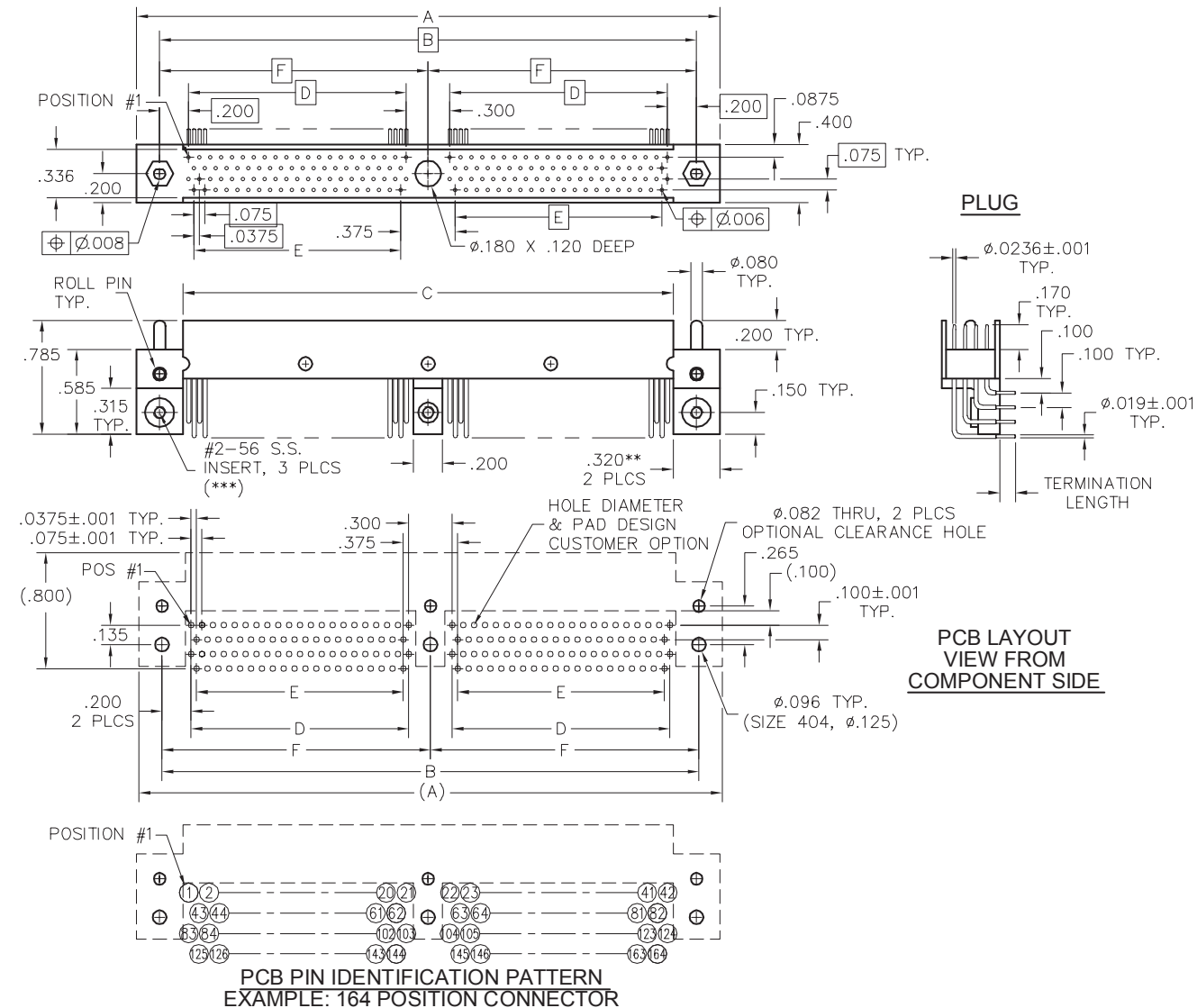
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM422 — Four-row, straight receptacle
RM462 — Four-row, right-angle receptacle
RM422 — Four-row, I/O receptacle

Terminations



RM – Four-Row, Right-Angle, Board-Mount Plug
Plastic • 4-Row • 86-404 Contacts


DIMENSIONS						
SIZE	A	B	C	D	E	
86*	2.255	1.975	1.655	1.575	1.500	—
110*	2.745	2.425	2.105	2.025	1.950	—
164	4.020	3.700	3.380	1.500	1.425	1.850
196	4.620	4.300	3.980	1.800	1.725	2.150
204	4.770	4.450	4.130	1.875	1.800	2.225
220	5.070	4.750	4.430	2.025	1.950	2.375
250*	5.370	5.050	4.730	4.650	4.575	—
276	6.120	5.800	5.480	2.550	2.475	2.900
300	6.570	6.250	5.930	2.775	2.700	3.125
404****	8.520	8.200	7.880	3.750	3.675	4.100

NOTES:

- * = Single section, no center mounting hole
- ** = .280" for 86 position
- *** = #4-40 for 404 position
- **** = not present on 404 position

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



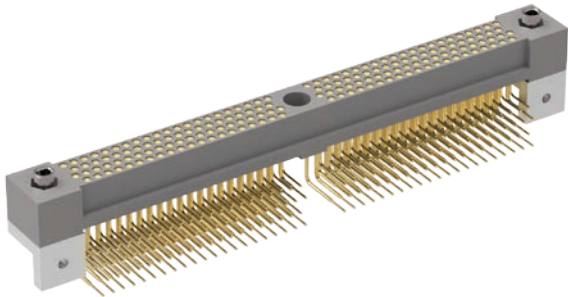
R Series

High-Density
0.075"
(1.905mm)

RM – Four-Row, Right-Angle, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



4
Row

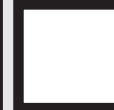
Sample Part Number Format: RM462-164-852-9601

RM

4

6

2



SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
4 – 4-Row
(86-404
contacts)

STYLE
6 – Receptacle,
right-angle
with mounting
ears*

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
086 – 86 contacts
110 – 110 contacts
164 – 164 contacts
196 – 196 contacts
204 – 204 contacts
220 – 220 contacts
250 – 250 contacts
276 – 276 contacts
300 – 300 contacts
404 – 404 contacts

TERMINATION
84 – Plated thru-hole, 0.109" x 0.019" Ø
85 – Plated thru-hole, 0.140" x 0.019" Ø
86 – Plated thru-hole, 0.172" x 0.019" Ø

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

POLARIZATION
00 – None
XX – See page 141 for codes

HARDWARE*
0256 – None
91 – Guide sockets, full round
92 – Hex turning jackset, 0.200"
93 – Fixed jackset
96 – Guide sockets, polarized**
9601-9636 – Guide sockets, polarized
97 – Guide sockets, polarized**
9701-9736 – Guide sockets, polarized
98 – Guide sockets, universal

Notes:

‡ Not RoHS-compliant

* Mounting brackets are included with this connector.

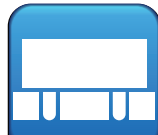
** This hardware option is packaged unassembled (uninstalled)

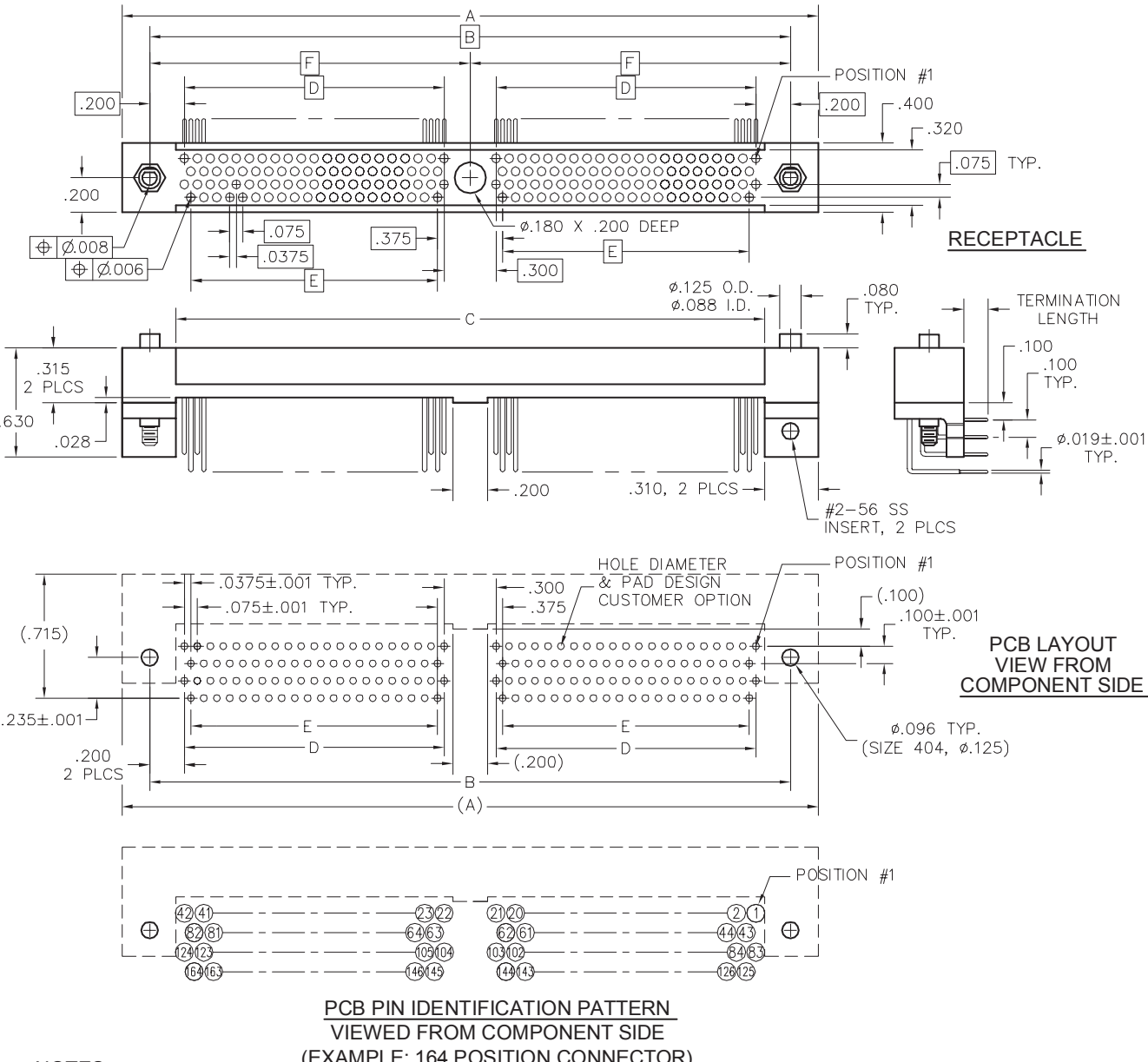
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM412 — Four-row, straight plug
RM452 — Four-row, right-angle plug
RM412 — Four-row, I/O plug

Terminations



RM – Four-Row, Right-Angle, Board-Mount Receptacle
Plastic • 4-Row • 86-404 Contacts

NOTES:

* = Single section, no center mounting hole

DIMENSIONS						DIMENSIONS							
SIZE	A	B	C	D	E	F	SIZE	A	B	C	D	E	F
86*	2.255	1.975	1.655	1.575	1.500	–	220	5.070	4.750	4.430	2.025	1.950	2.375
110*	2.745	2.425	2.105	2.025	1.950	–	250*	5.370	5.050	4.730	4.650	4.575	–
164	4.020	3.700	3.380	1.500	1.425	1.850	276	6.120	5.800	5.480	2.550	2.475	2.900
196	4.620	4.300	3.980	1.800	1.725	2.150	300	6.570	6.250	5.930	2.775	2.700	3.125
204	4.770	4.450	4.130	1.875	1.800	2.225	404	8.520	8.200	7.880	3.750	3.675	4.100

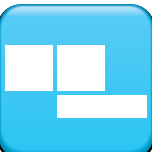
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R Series

High-Density
0.075"
(1.905mm)

RM – Six-Row, Right-Angle, Board-Mount Plug

Contact Spacing: 0.075" (1.91 mm)
R-Series products are high-density, plastic
connectors commonly used in board-to-board
applications. Approved to MIL-55302 standard.



**6
Row**

Sample Part Number Format: RM652-448-312-9501

RM

6

5

2



SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
6 – 6-Row
(448 & 604
contacts)

STYLE
5 – Plug, right-
angle with
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
448 – 448 contacts
604 – 604 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION
31 – Plated thru-hole, 0.109" x 0.019" Ø
32 – Plated thru-hole, 0.140" x 0.019" Ø
33 – Plated thru-hole, 0.172" x 0.019" Ø
34 – Plated thru-hole, 0.250" x 0.019" Ø

HARDWARE
0256 – None
90 – Guide pins, full round
93 – Fixed jackset
95 – Guide pins, polarized**
9501-9536 – Guide pins, polarized
99 – Guide pins, universal

Notes:

‡ Not RoHS-compliant

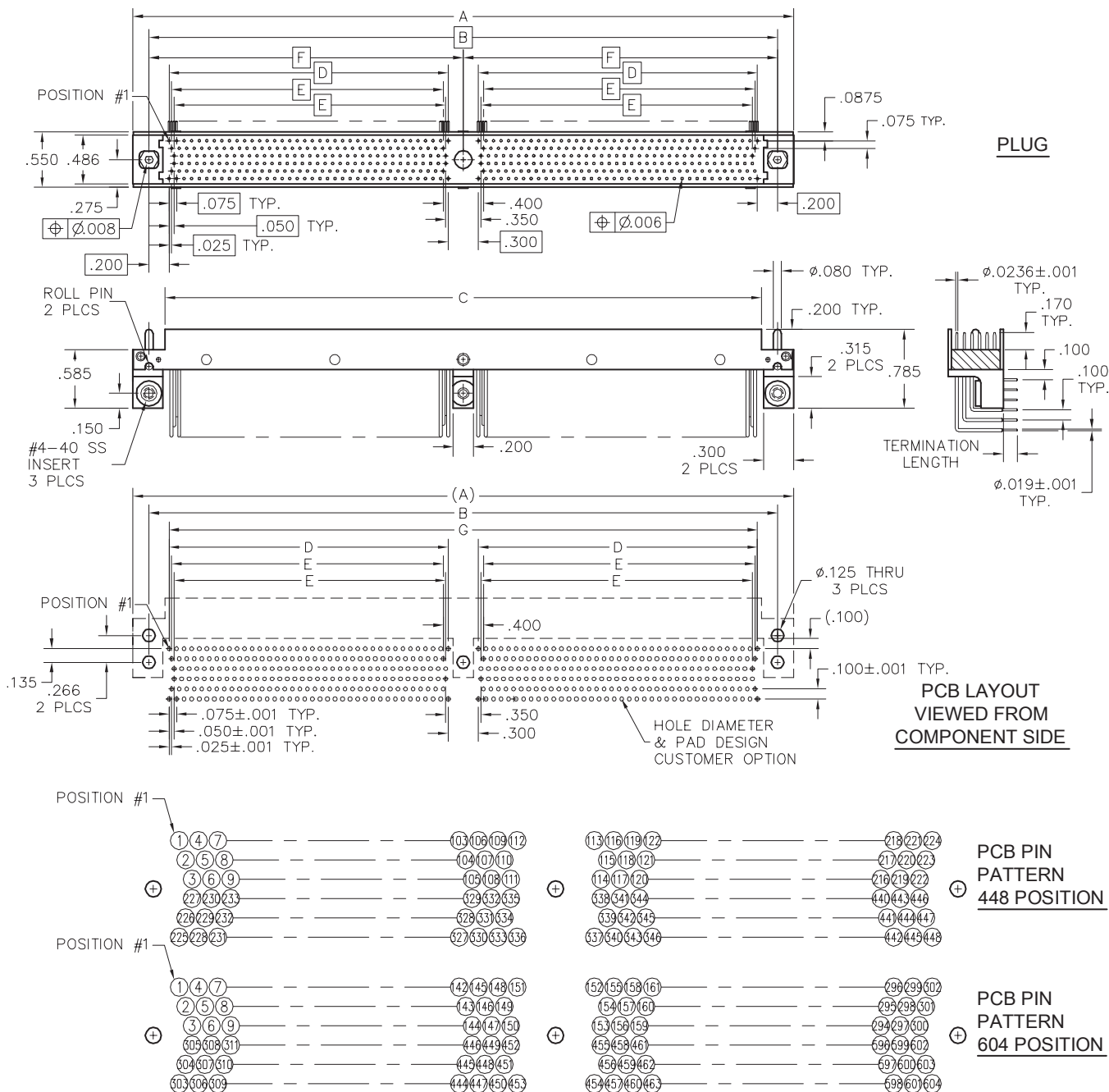
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM622 — Six-row, straight receptacle
RM662 — Six-row, right-angle receptacle
RM622 — Six-row, I/O receptacle

Terminations



RM – Six-Row, Right-Angle, Board-Mount Plug
Plastic • 6-Row • 448 & 604 Contacts
RIGHT ANGLE


DIMENSIONS							
SIZE	A	B	C	D	E	F	G
448	6.570	6.250	5.930	2.775	2.700	3.125	5.850
604	8.520	8.200	7.900	3.750	3.675	4.100	7.800

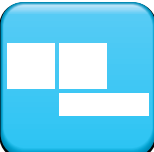
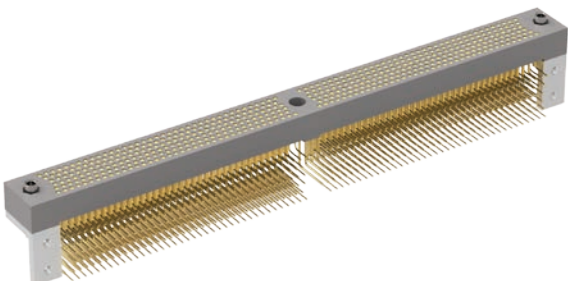
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R Series

High-Density
0.075"
(1.905mm)

RM – Six-Row, Right-Angle, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)
R-Series products are high-density, plastic
connectors commonly used in board-to-board
applications. Approved to MIL-55302 standard.



6
Row

Sample Part Number Format: RM662-448-852-9601

RM

6

6

2



SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
6 – 6-Row
(448 & 604
contacts)

STYLE
6 – Receptacle,
right-
angle with
mounting
ears*

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
448 – 448 contacts
604 – 604 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION

- 84 – Plated thru-hole, 0.109" x 0.019" Ø
- 85 – Plated thru-hole, 0.140" x 0.019" Ø
- 86 – Plated thru-hole, 0.172" x 0.019" Ø

HARDWARE*

- 0256 – None
- 91 – Guide sockets, full round, #2-56 x 0.247"
- 92 – Hex turning jackset, 0.200"
- 93 – Fixed jackset, #2-56 x 0.247"
- 96 – Guide sockets, polarized, #2-56 x 0.320" **
- 9601-9636 – Guide sockets, polarized,
#2-56 x 0.320"
- 97 – Guide sockets, polarized, #2-56 x 0.247" **
- 9701-9736 – Guide sockets, polarized,
#2-56 x 0.247"
- 98 – Guide sockets, universal, #2-56 x 0.247"

Notes:

‡ Not RoHS-compliant

* Mounting brackets are included with this connector.

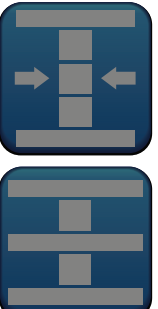
** This hardware option is packaged unassembled (uninstalled)

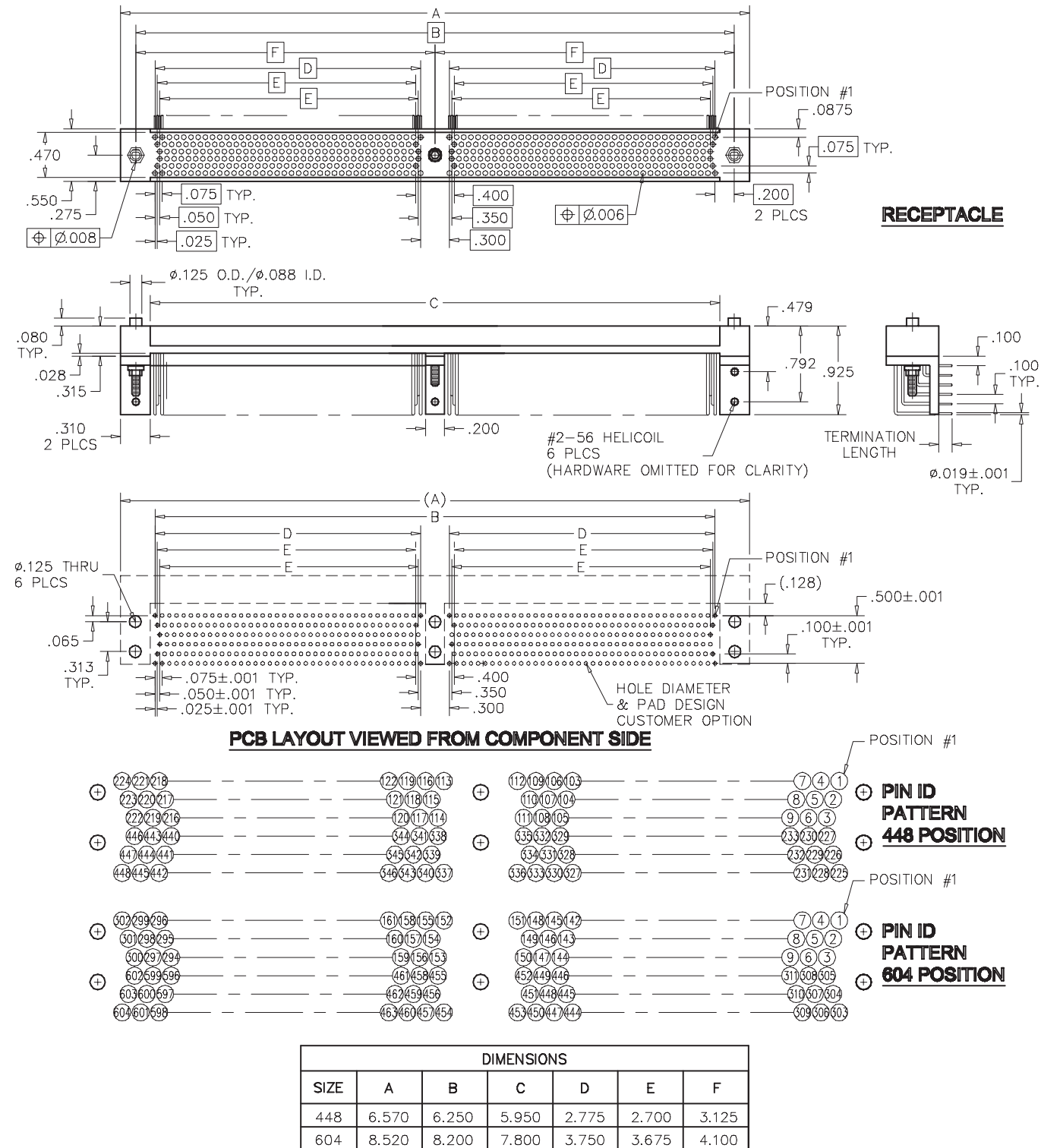
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

- RM612 — Six-row, straight plug
- RM652 — Six-row, right-angle plug
- RM612 — Six-row, I/O plug

Terminations



RM – Six-Row, Right-Angle, Board-Mount Receptacle
Plastic • 6-Row • 448 & 604 Contacts


PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



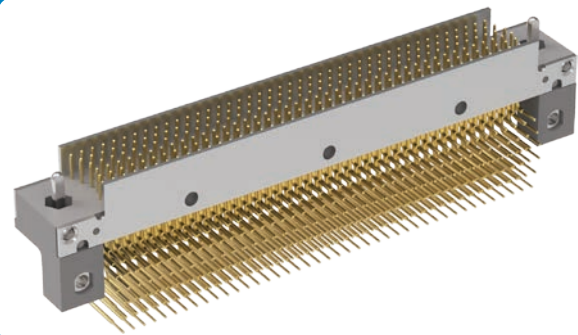
R Series

High-Density
0.075"
(1.905mm)

RM – Six-Row, Right-Angle, Board-Mount Plug

Contact Spacing: 0.075" (1.91 mm)

R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



**6
Row**

Sample Part Number Format: RM672-252-312-9501

RM

6

7

2



SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
6 – 6-Row
(162-402
contacts)

STYLE
7 – Plug, right-
angle with
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
162 – 162 contacts
204 – 204 contacts
252 – 252 contacts
300 – 300 contacts
360 – 360 contacts
402 – 402 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION
31 – Plated thru-hole, 0.109" x 0.019" Ø
32 – Plated thru-hole, 0.140" x 0.019" Ø
33 – Plated thru-hole, 0.172" x 0.019" Ø
34 – Plated thru-hole, 0.250" x 0.019" Ø

HARDWARE
0256 – None
90 – Guide pins, full round
93 – Fixed jackset
95 – Guide pins, polarized**
9501-9536 – Guide pins, polarized
99 – Guide pins, universal

Notes:

‡ Not RoHS-compliant

** This hardware option is packaged unassembled (uninstalled)

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

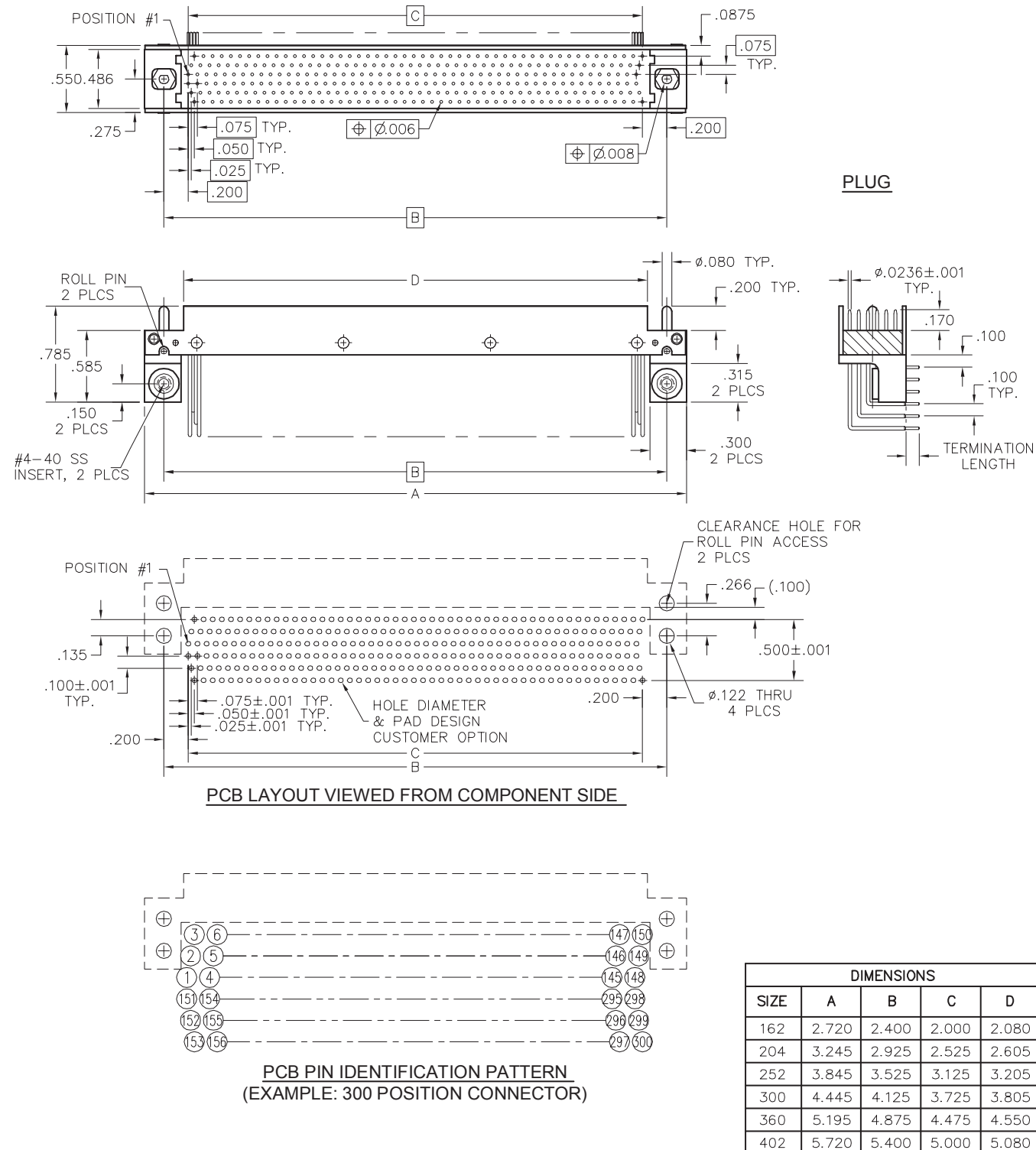
RM622 — Six-row, straight receptacle
RM662 — Six-row, right-angle receptacle
RM622 — Six-row, I/O receptacle

Terminations



RM – Six-Row, Right-Angle, Board-Mount Plug

Plastic • 6-Row • 162-402 Contacts



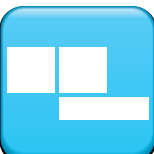
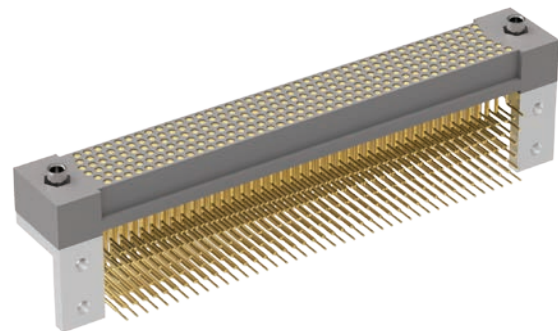
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R Series

High-Density
0.075"
(1.905mm)

RM – Six-Row, Right-Angle, Board-Mount Receptacle

Contact Spacing: 0.075" (1.91 mm)
R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



6
Row

Sample Part Number Format: RM682-252-852-9601

RM

6

8

2



SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
6 – 6-Row
(162-402
contacts)

STYLE
8 – Receptacle,
right-angle
with mounting
ears*

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
162 – 162 contacts
204 – 204 contacts
252 – 252 contacts
300 – 300 contacts
360 – 360 contacts
402 – 402 contacts

PLATING
1 – Gold
2 – Pre-tinned,
SnPb alloy ‡
3 – Pre-tinned,
SAC305 alloy

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION

84 – Plated thru-hole, 0.109" x 0.019" Ø
85 – Plated thru-hole, 0.140" x 0.019" Ø
86 – Plated thru-hole, 0.172" x 0.019" Ø

HARDWARE*

0256 – None
91 – Guide sockets, full round, #2-56 x 0.247"
92 – Hex turning jackset, 0.200"
93 – Fixed jackset, #2-56 x 0.247"
96 – Guide sockets, polarized, #2-56 x 0.320" **
9601-9636 – Guide sockets, polarized,
#2-56 x 0.320"
97 – Guide sockets, polarized, #2-56 x 0.247" **
9701-9736 – Guide sockets, polarized,
#2-56 x 0.247"
98 – Guide sockets, universal, #2-56 x 0.247"

Notes:

‡ Not RoHS-compliant

* Mounting brackets are included with this connector.

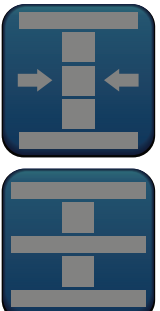
** This hardware option is packaged unassembled (uninstalled)

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM632 — Six-row, straight plug
RM652 — Six-row, right-angle plug
RM632 — Six-row, I/O plug

Terminations

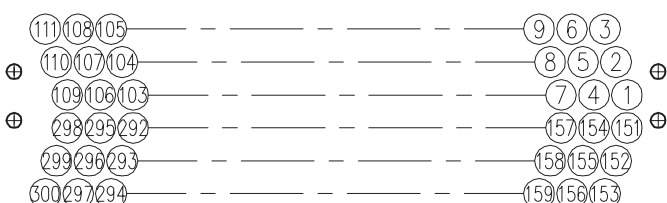
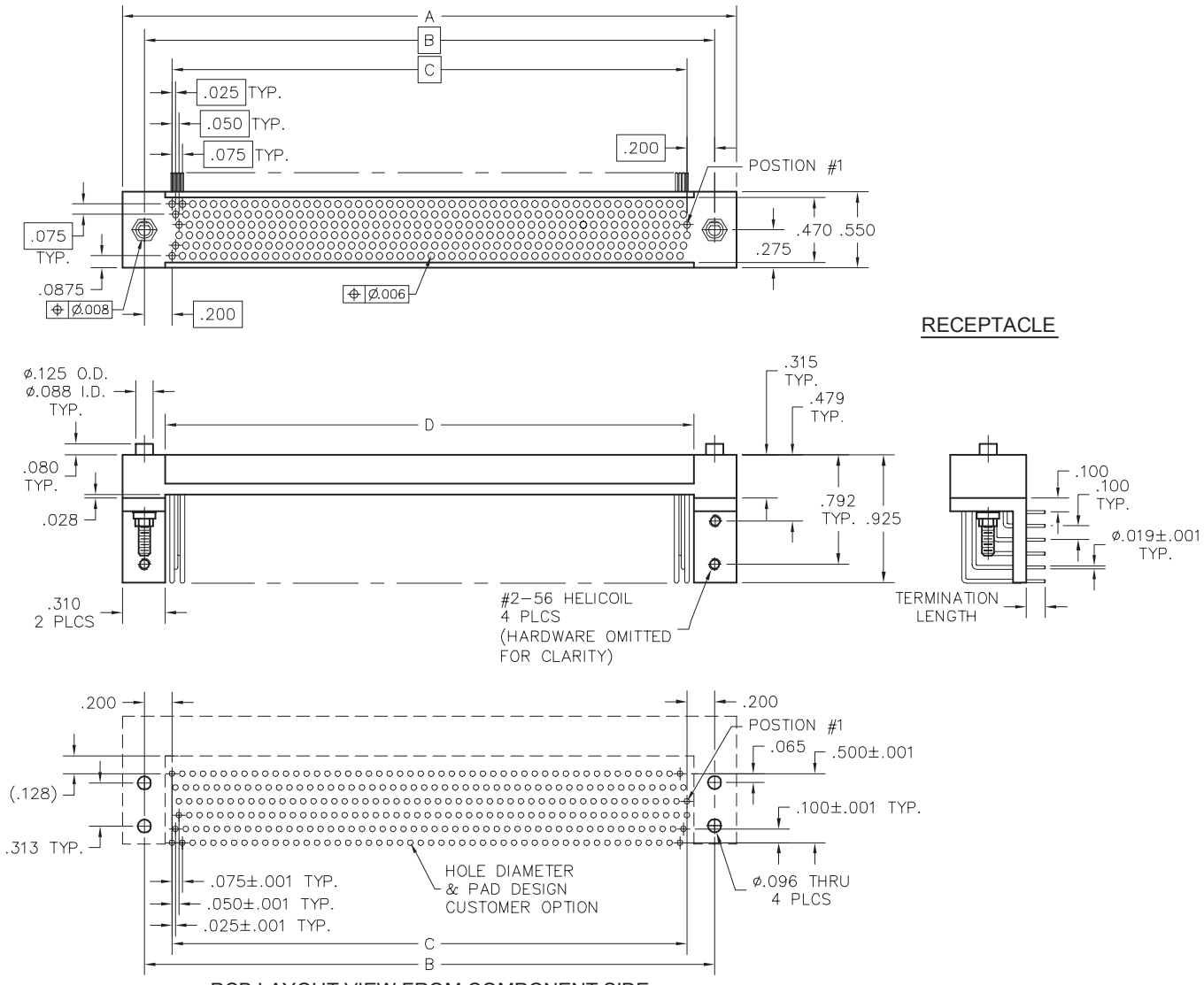




RM – Six-Row, Right-Angle, Board-Mount Receptacle

Plastic ▪ 6-Row ▪ 162-402 Contacts

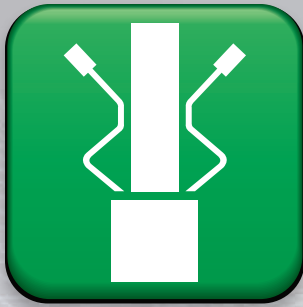
RIGHT ANGLE



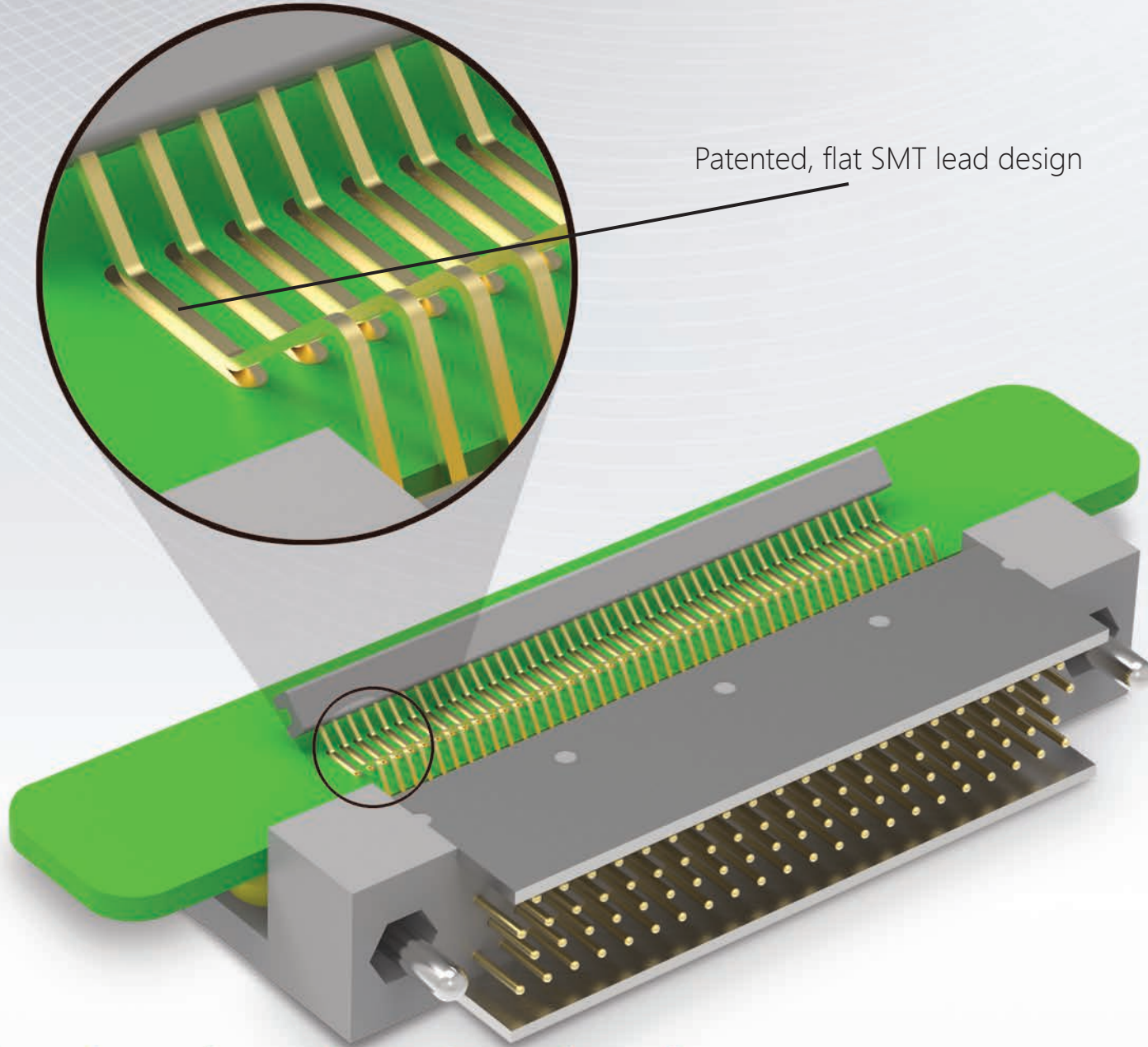
PIN IDENTIFICATION PATTERN
(EXAMPLE: 300 POSITION CONNECTOR)

DIMENSIONS				
SIZE	A	B	C	D
162	2.720	2.400	2.000	2.100
204	3.245	2.925	2.525	2.625
252	3.845	3.525	3.125	3.225
300	4.445	4.125	3.725	3.825
360	5.195	4.875	4.475	4.575
402	5.720	5.400	5.000	5.100

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series Card-Edge Connectors



R-Series Connectors
0.075" (1.905 mm)



4 Card-Edge Connectors

Card-Edge SMT connectors allow for tighter spacing of board-level components — ultimately saving space and cost.



3 Right-Angle Connectors

Card-Edge connectors are the answer for designs where board-to-board stack space is critical.

This high-density interconnect provides all the same ruggedness & reliability you expect in a low-profile, surface-mount connector.

- 86-604 contacts
- Available in 4- or 6-row options
- Allows for tighter spacing of board components
- Patented SMT lead design means more surface area makes contact with the board
- Mil-C-55302 qualified



Now you're **AirBorn Connected®**

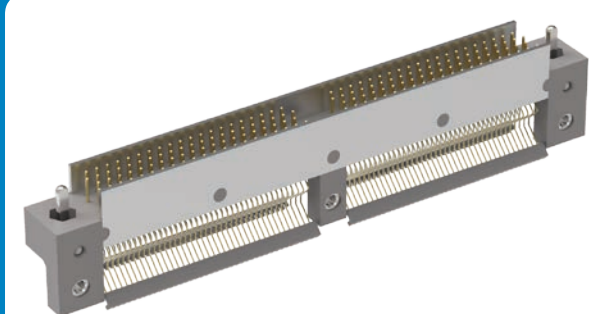


R Series

High-Density
0.075"
(1.905mm)

RM – Four-Row, Card-Edge, Surface-Mount Plug

Contact Spacing: 0.075" (1.91 mm)
R-Series card-edge connectors are a high-density interconnect solution for applications where board space is limited.



4
Row

Sample Part Number Format: RM412-164-192-9501-933



SERIES 0.075" Plastic Rectangular Connector (Plug)	ROWS 4 – 4-Row (86-404 contacts)	STYLE 1 – Plug, straight with mounting ears	BODY MATERIAL 2 – Polyphenylene sulfide (PPS)	SIZE 086 – 86 contacts 110 – 110 contacts 164 – 164 contacts 196 – 196 contacts 204 – 204 contacts 220 – 220 contacts 250 – 250 contacts 276 – 276 contacts 300 – 300 contacts 404 – 404 contacts	PLATING 2 – Pre-tinned, SnPb alloy ‡ 3 – Pre-tinned, SAC305 alloy	POLARIZATION 00 – None XX – See page 141 for codes	OPTIONS 9XX – Refer to SMT Con- figuration Codes on page 131
					TERMINATION 19 – SMT, 0.014" x 0.007" tail, scored	HARDWARE 0256 – None 90 – Guide pins, full round 93 – Fixed jackset 95 – Guide pins, polarized** 9801-9536 – Guide pins, polarized 99 – Guide pins, universal	

Notes:

‡ Not RoHS-compliant

** This hardware option is packaged unassembled (uninstalled)

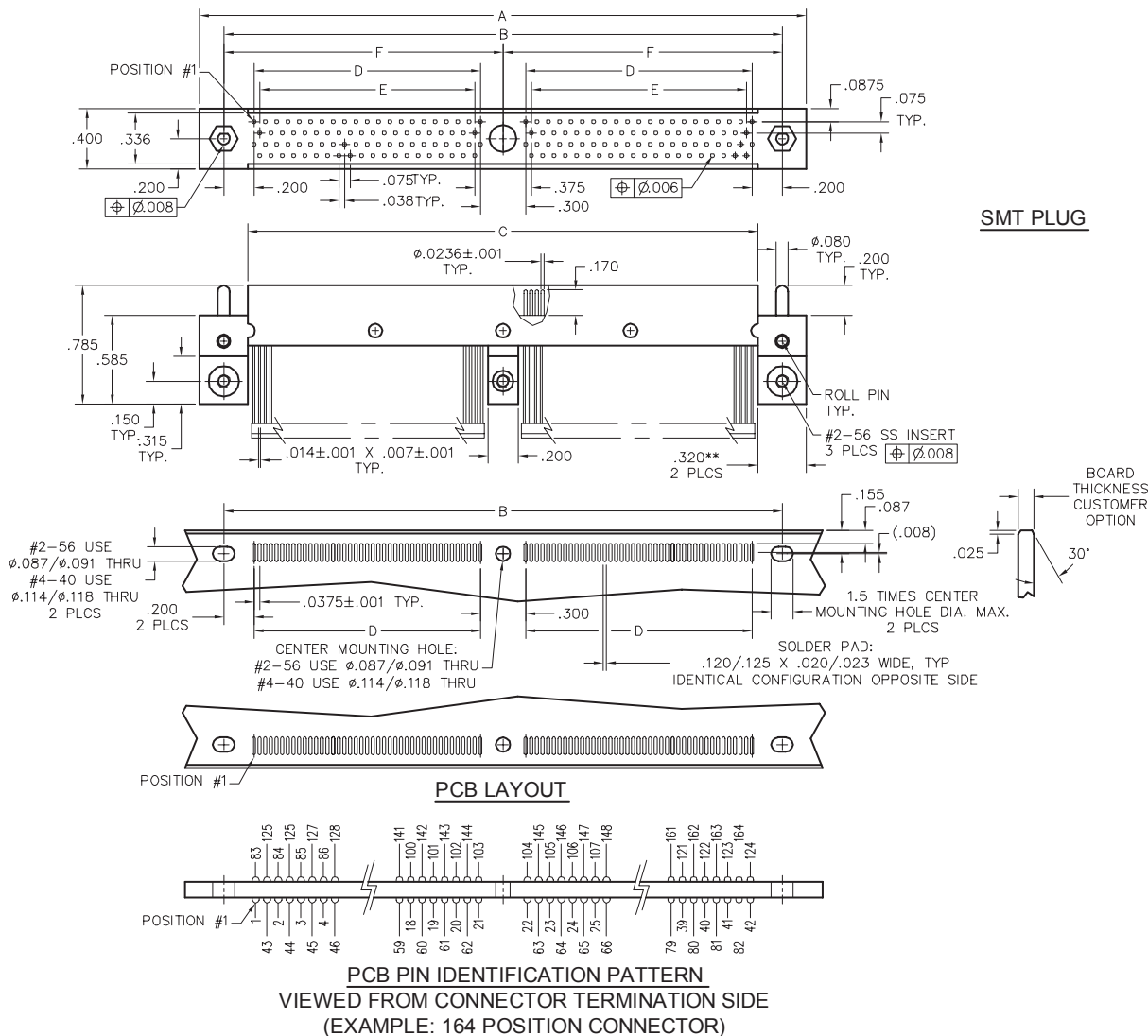
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

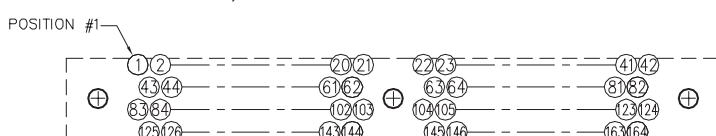
- RM422 — Four-row, straight receptacle
- RM462 — Four-row, right-angle receptacle
- RM422 — Four-row, I/O receptacle

Terminations



RM – Four-Row, Card-Edge, Surface-Mount Plug
Plastic • 4-Row • 86-404 Contacts


DIMENSIONS						
SIZE	A	B	C	D	E	
86*	2.255	1.975	1.655	1.575	1.500	–
110*	2.745	2.425	2.105	2.025	1.950	–
164	4.020	3.700	3.380	1.500	1.425	1.850
196	4.620	4.300	3.980	1.800	1.725	2.150
204	4.770	4.450	4.130	1.875	1.800	2.225
220	5.070	4.750	4.430	2.025	1.950	2.375
250*	5.370	5.050	4.730	4.650	4.575	–
276	6.120	5.800	5.480	2.550	2.475	2.900
300	6.570	6.250	5.930	2.775	2.700	3.125
404	8.520	8.200	7.880	3.750	3.675	4.100



CONNECTOR PIN IDENTIFICATION PATTERN
VIEWED FROM MATING FACE
(EXAMPLE: 164 POSITION CONNECTOR)

NOTES:

* = Single section, no center mounting hole.

** = .280" for 86 position

*** = Insert is #4-40 for size 404.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R Series

High-Density
0.075"
(1.905mm)

RM – Six-Row, Card-Edge, Surface-Mount Plug

Contact Spacing: 0.075" (1.91 mm)
R-Series card-edge connectors are a high-density interconnect solution for applications where board space is limited.



6
Row

Sample Part Number Format: RM612-448-192-9501-985

RM	6	1	2	-	19	-		-	
SERIES 0.075" Plastic Rectangular Connector (Plug)	ROWS 6 – 6-Row (448 & 604 contacts)	STYLE 1 – Plug, straight with mounting ears	BODY MATERIAL 2 – Polyphenylene sulfide (PPS)	SIZE 448 – 448 contacts 604 – 604 contacts	PLATING 2 – Pre-tinned, SnPb alloy ‡ 3 – Pre-tinned, SAC305 alloy	POLARIZATION 00 – None XX – See page 141 for codes	OPTIONS 9XX – Refer to SMT Configura- tion Codes on page 131		

TERMINATION
 19 – SMT, 0.014" x 0.007"
 tail, scored

HARDWARE
 0256 – None
 90 – Guide pins, full round
 93 – Fixed jackset
 95 – Guide pins, polarized*
 9501-9536 – Guide pins, polarized
 99 – Guide pins, universal

Notes:

‡ Not RoHS-compliant

* This hardware option is packaged unassembled (uninstalled)

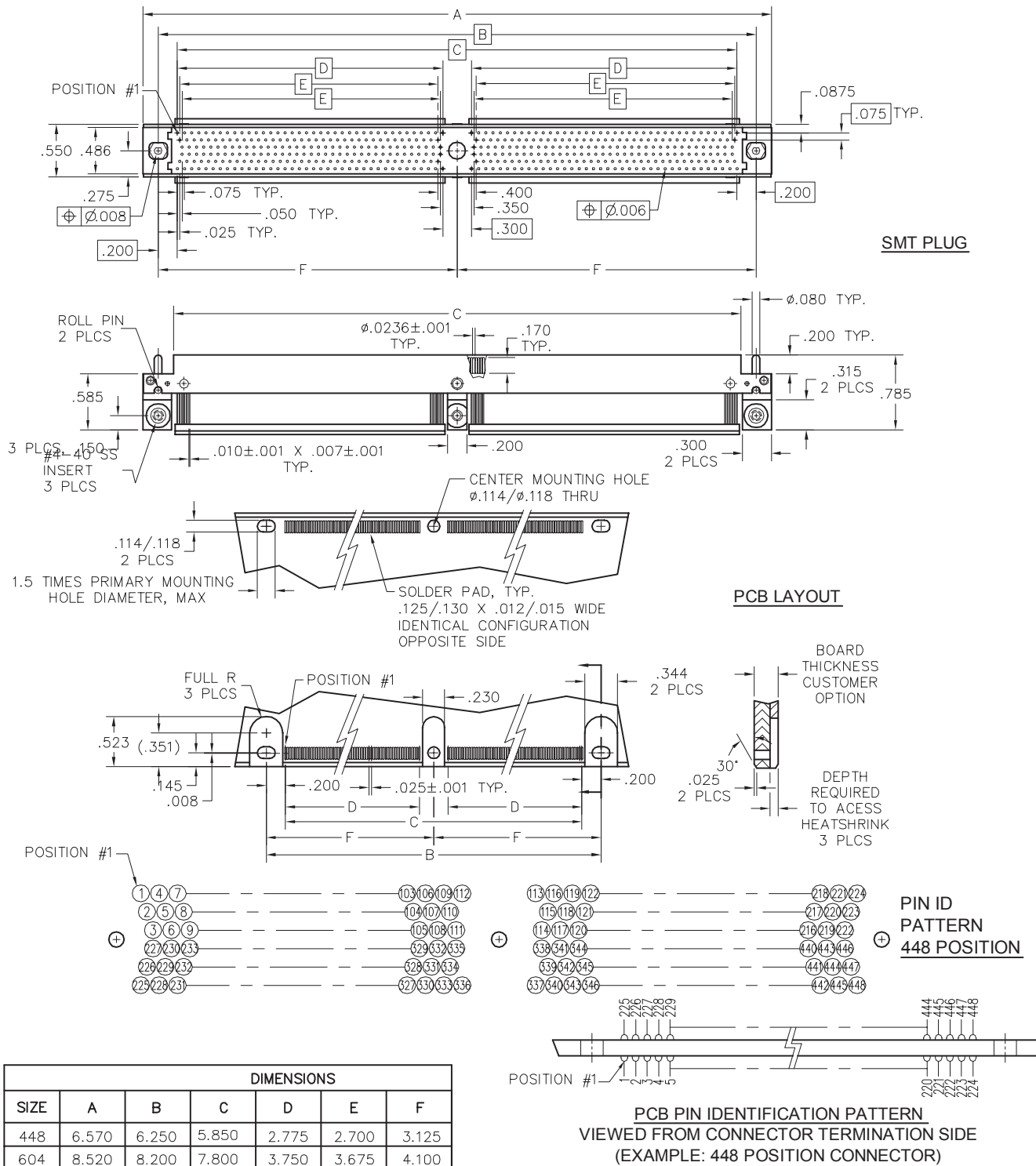
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM622 — Six-row, straight receptacle
RM662 — Six-row, right-angle receptacle
RM622 — Six-row, I/O receptacle

Terminations



RM – Six-Row, Card-Edge, Surface-Mount Plug
Plastic • 6-Row • 448 & 604 Contacts


PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R Series

High-Density
0.075"
(1.905mm)

RM – Six-Row, Card-Edge, Surface-Mount Plug

Contact Spacing: 0.075" (1.91 mm)
R-Series card-edge connectors are a high-density interconnect solution for applications where board space is limited.



6
Row

Sample Part Number Format: RM632-252-192-9501-985



SERIES 0.075" Plastic Rectangular Connector (Plug)	ROWS 6 – 6-Row (162-402 contacts)	STYLE 3 – Plug, straight with mounting ears	BODY MATERIAL 2 – Polyphenylene sulfide (PPS)	SIZE 162 – 162 contacts 204 – 204 contacts 252 – 252 contacts 300 – 300 contacts 360 – 360 contacts 402 – 402 contacts	PLATING 2 – Pre-tinned, SnPb alloy ‡ 3 – Pre-tinned, SAC305 alloy	POLARIZATION 00 – None XX – See page 141 for codes	OPTIONS 9XX – Refer to SMT Con- figuration Codes on page 131
---	---	--	--	---	--	--	--

TERMINATION
19 – SMT, 0.014" x 0.007"
tail, scored

HARDWARE
0256 – None
90 – Guide pins, full round
93 – Fixed jackset
95 – Guide pins, polarized**
9801-9536 – Guide pins, polarized
99 – Guide pins, universal

Notes:

‡ Not RoHS-compliant

* Pre-tin is not available with flex circuit termination.

** This hardware option is packaged unassembled (uninstalled)

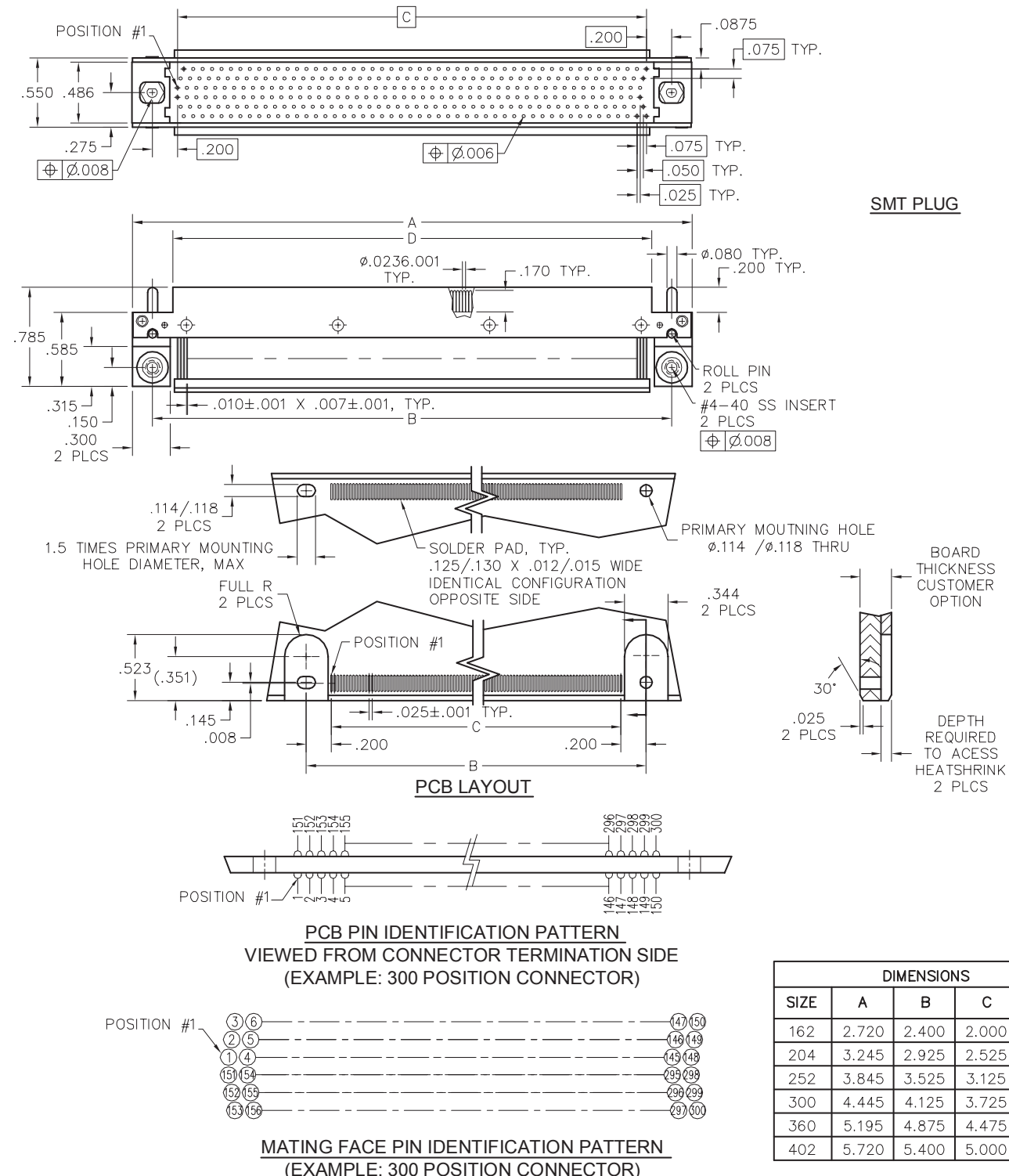
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM622 — Six-row, straight receptacle
RM662 — Six-row, right-angle receptacle
RM622 — Six-row, I/O receptacle

Terminations

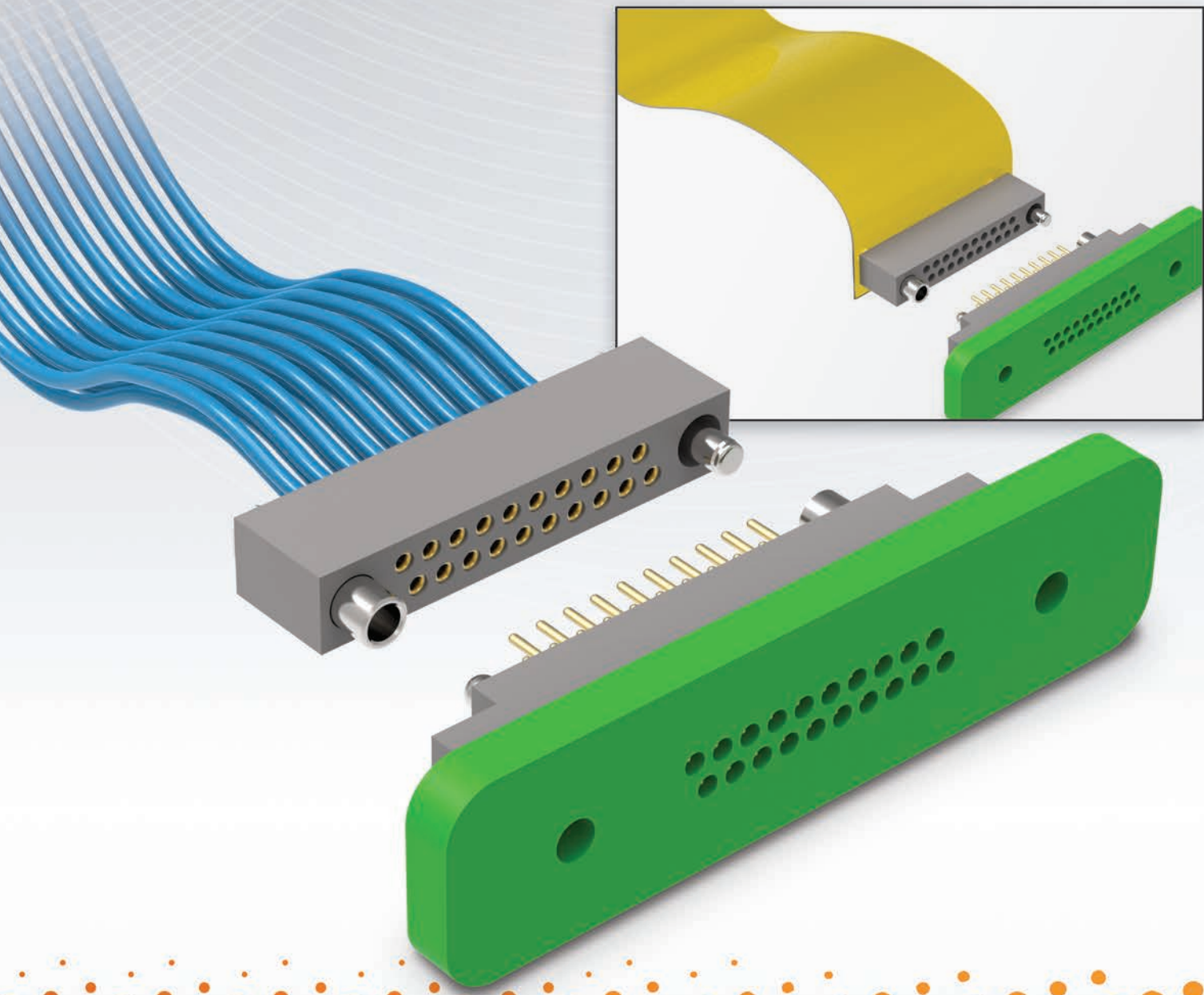


RM – Six-Row, Card-Edge, Surface-Mount Plug
Plastic • 6-Row • 162-402 Contacts


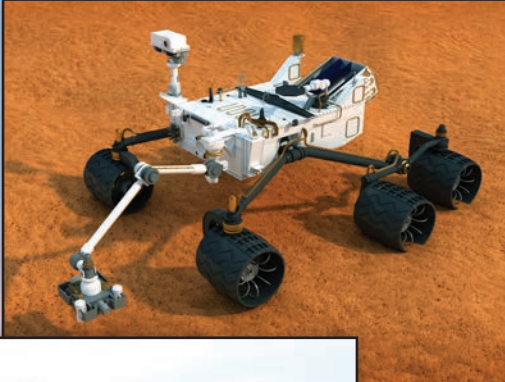
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



Factory Pre-Terminated I/O Connectors



R-Series Connectors
0.075" (1.905 mm)



**AirBorn's RA model I/O
connectors come completely
factory pre-terminated for your
convenience.**

**This reduces production time
& variance while freeing up time to devote to other facets of
product design and engineering.**

- 10-104 contacts
- Crimped wire terminations
- RA connector models are completely factory pre-terminated

Now you're **AirBorn Connected®**

R Series

High-Density
0.075"
(1.905mm)

RA – Two-Row, I/O, Crimped-Wire Receptacle

Contact Spacing: 0.075" (1.91 mm)
R-Series rugged & reliable I/O connectors are available with pre-terminated wires.



2
Row

Sample Part Number Format: RA2H2-020-2HC-5900

RA

2



2



SERIES
0.075" Plastic
Rectangular
I/O Connector
(Receptacle)

ROWS
2 – 2-Row
(10-100
contacts)

STYLE
E – Receptacle,
straight with
potting well and
mounting ears
F – Receptacle,
straight with
potting well;
without mounting
ears
G – Receptacle,
straight without
potting well; with
mounting ears
H – Receptacle,
straight without
potting well and
mounting ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
010 – 10 contacts
020 – 20 contacts
030 – 30 contacts
040 – 40 contacts
050 – 50 contacts
060 – 60 contacts
070 – 70 contacts
080 – 80 contacts
090 – 90 contacts
100 – 100 contacts

WIRING
XX – See page
125 for codes

TERMINATION
2 – Crimp with 28-30 AWG contacts
4 – Crimp with 22-26 AWG contacts

HARDWARE
0256 – None
5500 – Guide set
5501-5568 – Guide set, polarized
(See page 133 for codes)
5570 – Guide set, polarized - Same as
above, but without Loctite®
(customer-keyed)
5700 – Two guide pins
5800 – Two guide sockets

JACKING HARDWARE

2900 – Fixed jackset
3000 – Fixed jackset, reversed
1900 – Two fixed jackscrews
2000 – Two fixed jacksockets
5900 – Hex turning jackset, 0.200"
6000 – Hex turning jackset reversed, 0.200"
6100 – Two hex turning jackscrews, 0.200"
6200 – Two hex turning jacksockets, 0.200"
6400 – Turning jackset, 0.490"
6500 – Turning jackset reversed, 0.490"
6600 – Two turning jackscrews, 0.490"
6700 – Two turning jacksockets, 0.490"

Notes:

- If potting well is used with a pre-wired connector, it will be potted and not repairable.
- If potting well is not used with a pre-wired connector, it will not be potted.
- Contacts that are not potted in place can be removed and replaced only once.
- See page 142 for crimp instructions, contact insertion and contact removal tools.

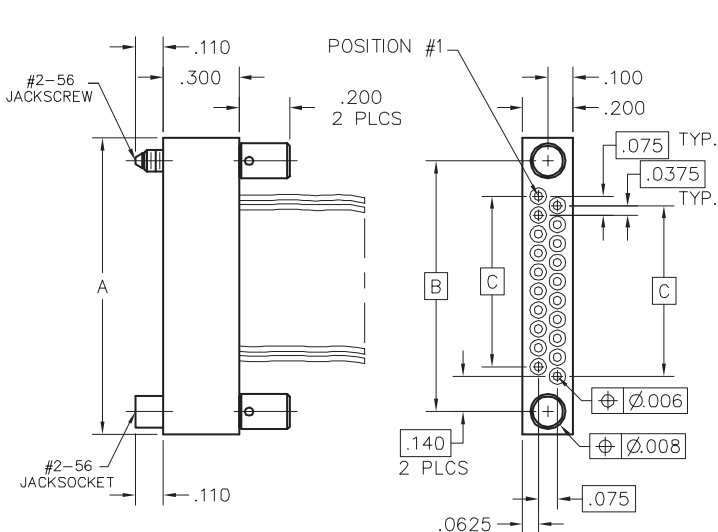
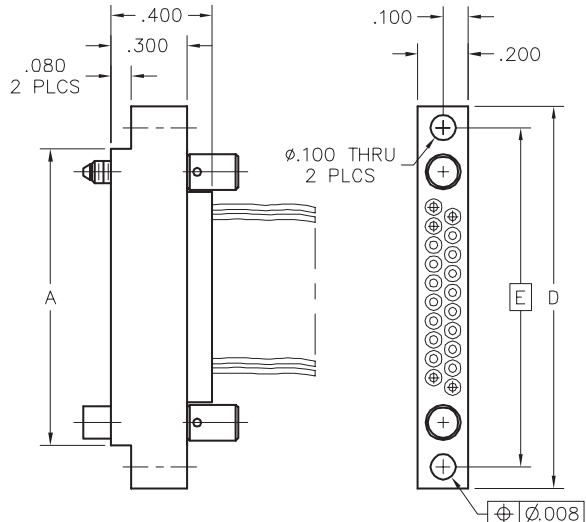
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM212 & RM232 — Two-row, straight plug
RM252 & RM272 — Two-row,
right-angle plug
RM212 — Two-row, I/O plug

Terminations



RA – Two-Row, I/O, Crimped-Wire Receptacle
Plastic • 2-Row • 10-100 Contacts

**RECEPTACLE WITHOUT
MOUNTING EARS OR
POTTING WELL**

**RECEPTACLE WITH
MOUNTING EARS AND
POTTING WELL**

PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION FACE
(EXAMPLE: 20 POSITION CONNECTOR)

DIMENSIONS					
SIZE	A	B	C	D	E
10	.797	.617	.300	1.137	.967
20	1.172	.992	.675	1.512	1.342
30	1.547	1.367	1.050	1.887	1.717
40	1.922	1.742	1.425	2.262	2.092
50	2.297	2.117	1.800	2.637	2.467
60	2.672	2.492	2.175	3.012	2.842
70	3.047	2.867	2.550	3.387	3.217
80	3.422	3.242	2.925	3.762	3.592
90	3.797	3.617	3.300	4.137	3.967
100	4.172	3.992	3.675	4.512	4.342

REPLACEMENT CONTACTS:

RA000-001-200-0000

RA000-001-400-0000

SEE PAGE 140 &141 FOR CRIMP INSTRUCTIONS, CONTACT
INSERTION AND CONTACT REMOVAL TOOLS.

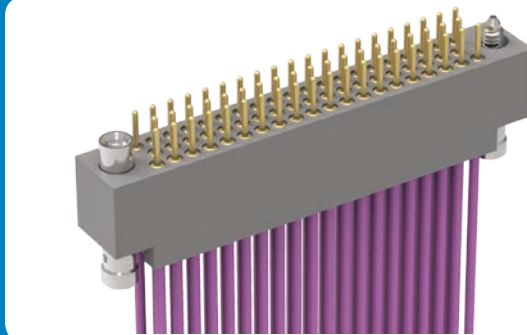
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R Series

High-Density
0.075"
(1.905mm)

RA – Three-Row, I/O, Crimped-Wire Plug

Contact Spacing: 0.075" (1.91 mm)
R-Series rugged & reliable I/O connectors are available with pre-terminated wires.



**3
Row**

Sample Part Number Format: RA3D2-059-3EA-5900

RA

3



2



SERIES
0.075" Plastic
Rectangular
I/O Connector
(Plug)

ROWS
3 – 3-Row
(11-104
contacts)

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

STYLE

- A – Plug, straight with potting well and mounting ears
- B – Plug, straight with potting well; without mounting ears
- C – Plug, straight without potting well; with mounting ears
- D – Plug, straight without potting well and mounting ears

SIZE

- 011 – 11 contacts
- 023 – 23 contacts
- 035 – 35 contacts
- 047 – 47 contacts
- 059 – 59 contacts
- 071 – 71 contacts
- 080 – 80 contacts
- 104 – 104 contacts

WIRING

XX – See page
125 for codes

HARDWARE

- 0256 – None
- 5500 – Guide set
- 5501-5568 – Guide set, polarized
(See page 133 for codes)
- 5570 – Guide set, polarized – Same as above, but without Loctite® (customer-keyed)
- 5700 – Two guide pins
- 5800 – Two guide sockets
- 2900 – Fixed jackset
- 3000 – Fixed jackset, reversed
- 1900 – Two fixed jackscrews
- 2000 – Two fixed jacksockets
- 5900 – Hex turning jackset, 0.200"
- 6000 – Hex turning jackset reversed, 0.200"
- 6100 – Two hex turning jackscrews, 0.200"
- 6200 – Two hex turning jacksockets, 0.200"
- 6400 – Turning jackset, 0.490"
- 6500 – Turning jackset reversed, 0.490"
- 6600 – Two turning jackscrews, 0.490"
- 6700 – Two turning jacksockets, 0.490"

TERMINATION

- 1 – Crimp with 28-30 AWG contacts
- 3 – Crimp with 22-26 AWG contacts

Notes:

- If potting well is used with a pre-wired connector, it will be potted and not repairable.
- If potting well is not used with a pre-wired connector, it will not be potted.
- Contacts that are not potted in place can be removed and replaced only once.
- See page 142 for crimp instructions, contact insertion and contact removal tools.

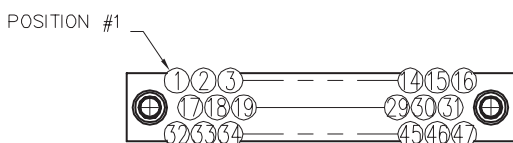
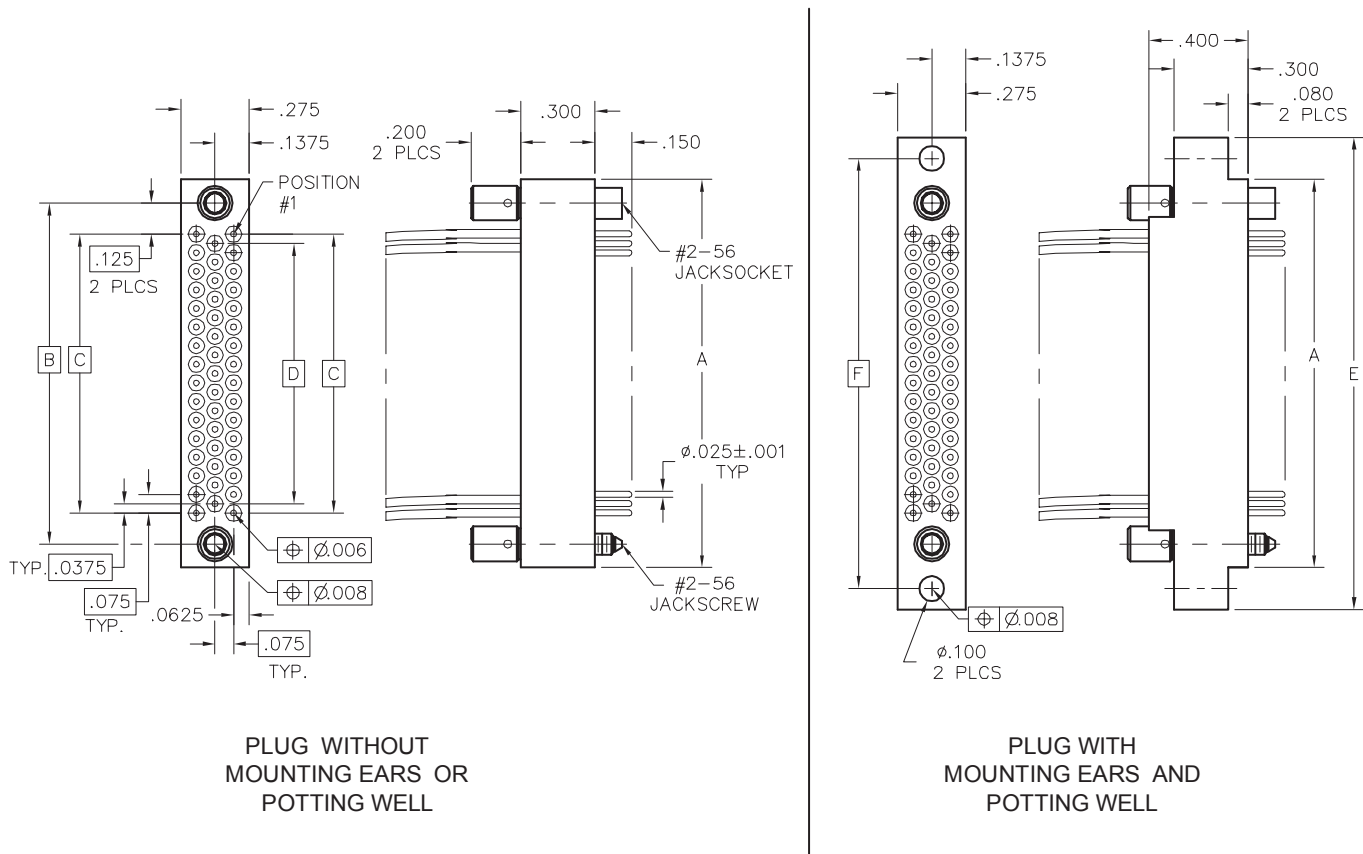
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

- RM322 & RM342 — Three-row, straight receptacle
- RM362 & RM382 — Three-row, right-angle receptacle
- RA3 — Three-row, I/O receptacle
- RM32 — Three-row, I/O receptacle

Terminations



RA – Three-Row, I/O, Crimped-Wire Plug
Plastic • 3-Row • 11-104 Contacts


**PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 47 POSITION CONNECTOR)**

DIMENSIONS						
SIZE	A	B	C	D	E	F
11	.665	.475	.225	.150	1.005	.835
23	.965	.775	.525	.450	1.305	1.135
35	1.265	1.075	.825	.750	1.605	1.435
47	1.565	1.375	1.125	1.050	1.905	1.735
59	1.865	1.675	1.425	1.350	2.205	2.035
71	2.165	1.975	1.725	1.650	2.505	2.335
80	2.390	2.200	1.950	1.875	2.730	2.560
104	2.990	2.800	2.550	2.475	3.330	3.160

REPLACEMENT CONTACTS:

 RA000-001-100-0000
 RA000-001-300-0000

SEE PAGE 140 & 141 FOR CRIMP INSTRUCTIONS, CONTACT INSERTION AND CONTACT REMOVAL TOOLS.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

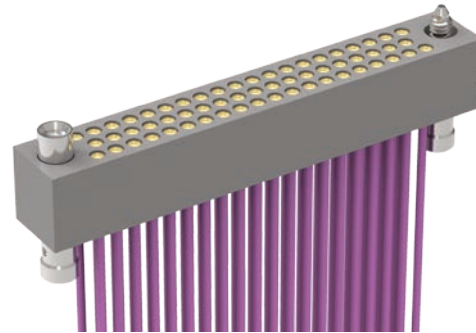


R Series

High-Density
0.075"
(1.905mm)

RA – Three-Row, I/O, Crimped-Wire Receptacle

Contact Spacing: 0.075" (1.91 mm)
R-Series rugged & reliable I/O connectors are available with pre-terminated wires.



**3
Row**

Sample Part Number Format: RA3H2-080-4EA-5900

RA

3



2



SERIES
0.075" Plastic
Rectangular
I/O Connector
(Receptacle)

ROWS
3 – 3-Row
(11-104
contacts)

STYLE
E – Receptacle,
straight with
potting well and
mounting ears
F – Receptacle,
straight with
potting well;
without mounting
ears
G – Receptacle,
straight without
potting well; with
mounting ears
H – Receptacle,
straight without
potting well and
mounting ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
011 – 11 contacts
023 – 23 contacts
035 – 35 contacts
047 – 47 contacts
059 – 59 contacts
071 – 71 contacts
080 – 80 contacts
104 – 104 contacts

TERMINATION
2 – Crimp with 28-30 AWG contacts
4 – Crimp with 22-26 AWG contacts

WIRING
XX – See page
125 for codes

HARDWARE
0256 – None
5500 – Guide set
5501-5568 – Guide set, polarized
(See page 133)
5570 – Guide set, polarized – Same as above,
but without Loctite® (customer-keyed)
5700 – Two guide pins
5800 – Two guide sockets
2900 – Fixed jackset
3000 – Fixed jackset, reversed
1900 – Two fixed jackscrews
2000 – Two fixed jacksockets
5900 – Hex turning jackset, 0.200"
6000 – Hex turning jackset reversed, 0.200"
6100 – Two hex turning jackscrews, 0.200"
6200 – Two hex turning jacksockets, 0.200"
6400 – Turning jackset, 0.490"
6500 – Turning jackset reversed, 0.490"
6600 – Two turning jackscrews, 0.490"
6700 – Two turning jacksockets, 0.490"

Notes:

- If potting well is used with a pre-wired connector, it will be potted and not repairable.
- If potting well is not used with a pre-wired connector, it will not be potted.
- Contacts that are not potted in place can be removed and replaced only once.
- See page 142 for crimp instructions, contact insertion and contact removal tools.

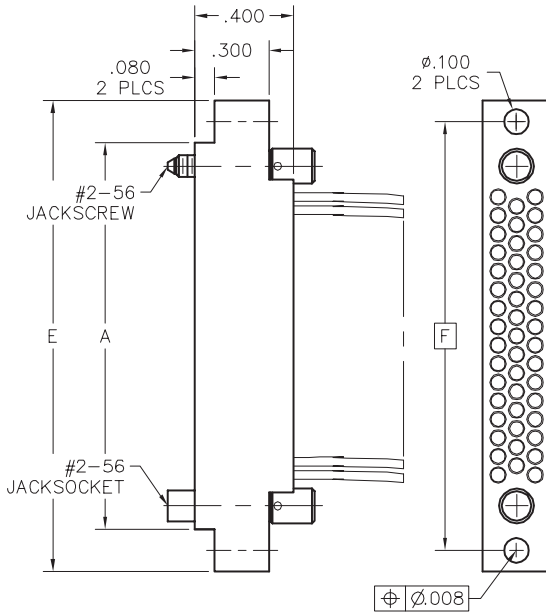
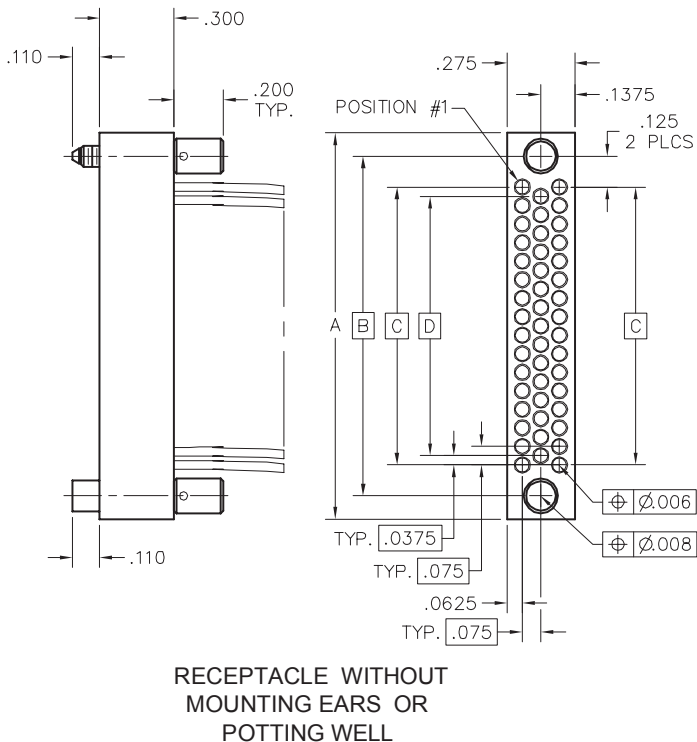
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

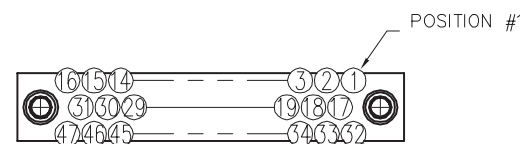
RM312 & RM332 — Three-row, straight plug
RM352 & RM372 — Three-row,
right-angle plug
RA3 — Three-row, I/O plug
RM312 & RM332 — Three-row, I/O plug

Terminations



RA – Three-Row, I/O, Crimped-Wire Receptacle
Plastic • 3-Row • 11-104 Contacts


DIMENSIONS						
SIZE	A	B	C	D	E	F
11	.665	.475	.225	.150	1.005	.835
23	.965	.775	.525	.450	1.305	1.135
35	1.265	1.075	.825	.750	1.605	1.435
47	1.565	1.375	1.125	1.050	1.905	1.735
59	1.865	1.675	1.425	1.350	2.205	2.035
71	2.165	1.975	1.725	1.650	2.505	2.335
80	2.390	2.200	1.950	1.875	2.730	2.560
104	2.990	2.800	2.550	2.475	3.330	3.160



**PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 47 POSITION CONNECTOR)**

REPLACEMENT CONTACTS:

RA000-001-200-0000

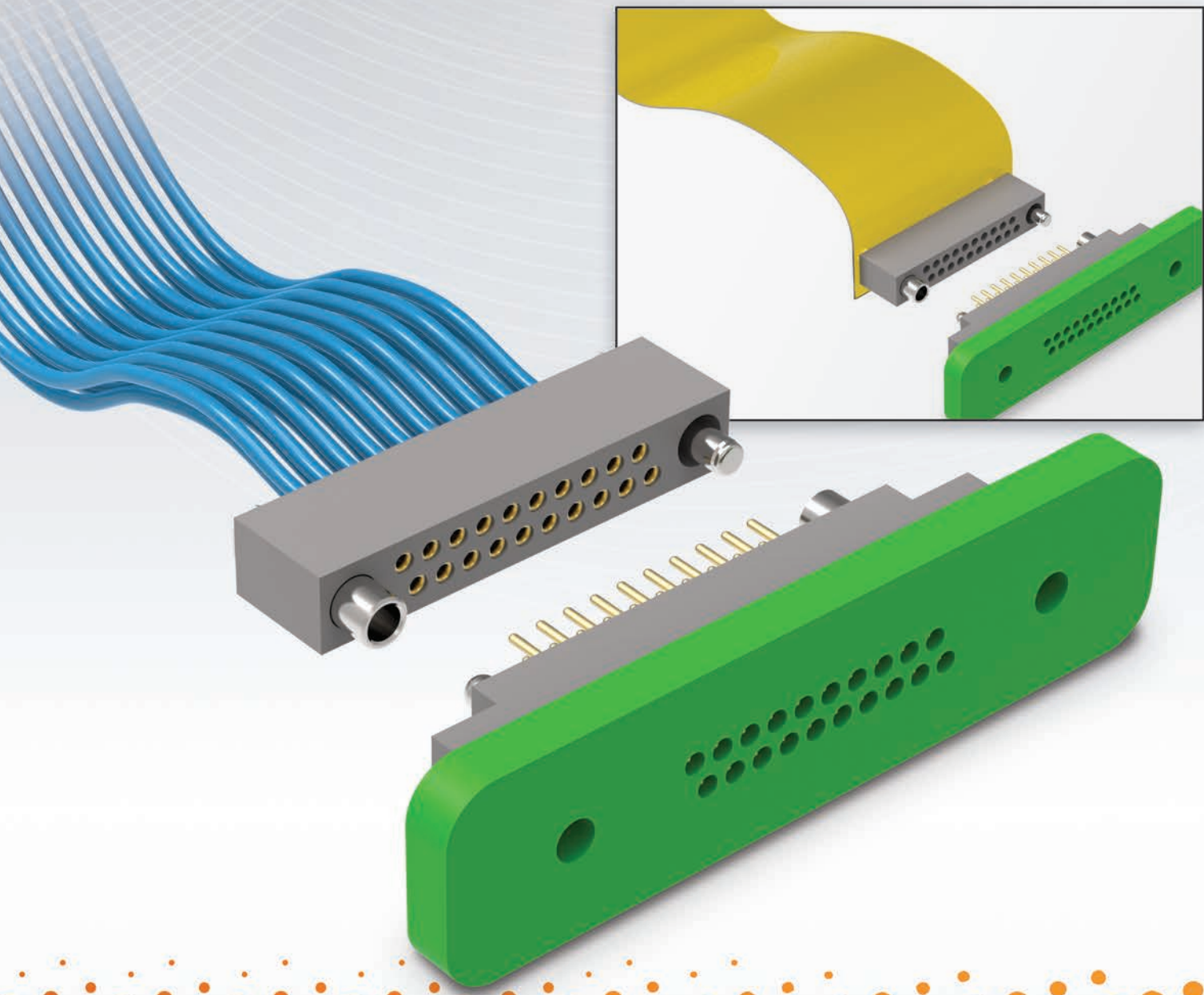
RA000-001-400-0000

SEE PAGE 140 &141 FOR CRIMP INSTRUCTIONS, CONTACT INSERTION AND CONTACT REMOVAL TOOLS.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



Customer Terminated I/O Connectors



R-Series Connectors

0.075" (1.905 mm)



AirBorn offers the widest array of I/O connectors available, with crimp-removable, solder-cup or single-layer flex termination options available.

Your RM model I/O connector is customer terminated or AirBorn can ship to your specified termination level before leaving the factory.

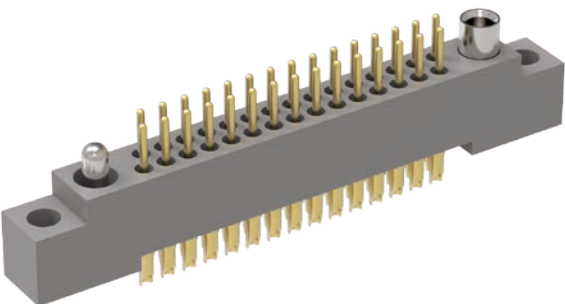
- 10-604 contacts
- Cable & single-layer flex circuit compatible
- RM connectors are terminated by customer or can be completed to customer specified levels

Now you're **AirBorn Connected®**



R Series

High-Density
0.075"
(1.905mm)



2
Row

RM – Two-Row, I/O Plug

Contact Spacing: 0.075" (1.91 mm)

R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.

Sample Part Number Format: RM212-020-111-5500

RM

2



2



1



SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
2 – 2-Row
(10-100
contacts)

STYLE
1 – Plug,
straight with
mounting
ears
3 – Plug,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
010 – 10 contacts
020 – 20 contacts
030 – 30 contacts
040 – 40 contacts
050 – 50 contacts
060 – 60 contacts
070 – 70 contacts
080 – 80 contacts
090 – 90 contacts
100 – 100 contacts

PLATING
1 – Gold

POLARIZATION
00 – None
XX – See page 140
for codes
70 – Same as above,
but without
Loctite®
(customer-
keyed)

TERMINATION
11 – Solder cup
15 – Flex, 0.093" x 0.017" Ø

HARDWARE
0256 – None
55 – Guide set
57 – Two guide pins
58 – Two guide sockets
29 – Fixed jackset
30 – Fixed jackset, reversed
19 – Two fixed jackscrews
20 – Two fixed jackscrews
59 – Hex turning jackset, 0.200"
60 – Hex turning jackset reversed, 0.200"
61 – Two hex turning jackscrews, 0.200"
62 – Two hex turning jacksockets, 0.200"
64 – Turning jackset, 0.490"

Notes:

‡ Not RoHS-compliant

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

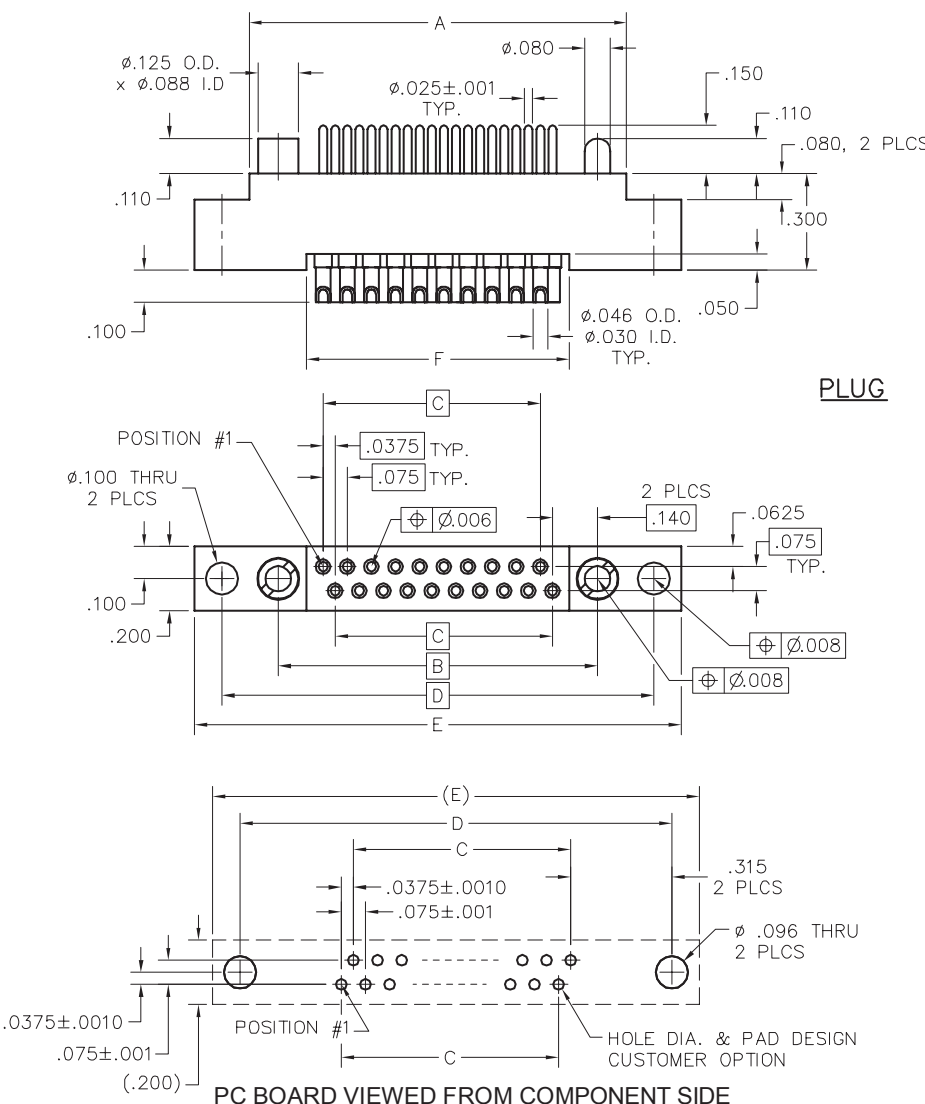
- RM222 & RM242 — Two-row, straight receptacle
- RM262 & RM282 — Two-row, right-angle receptacle
- RA2 — Two-row, I/O receptacle

Terminations

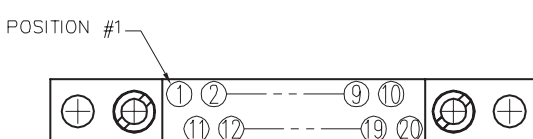


RM – Two-Row, I/O Plug

Plastic • 2-Row • 10-100 Contacts



DIMENSIONS						
SIZE	A	B	C	D	E	F
10	.797	.617	.300	.967	1.137	.442
20	1.172	.992	.675	1.342	1.512	.817
30	1.547	1.367	1.050	1.717	1.887	1.192
40	1.922	1.742	1.425	2.092	2.262	1.567
50	2.297	2.117	1.800	2.467	2.637	1.942
60	2.672	2.492	2.175	2.842	3.012	2.317
70	3.047	2.867	2.550	3.217	3.387	2.692
80	3.422	3.242	2.925	3.592	3.762	3.067
90	3.797	3.617	3.300	3.967	4.137	3.442
100	4.172	3.992	3.675	4.342	4.512	3.817

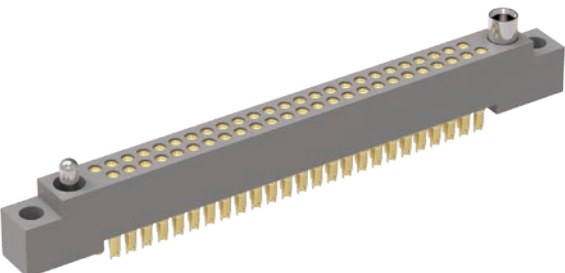


PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 20 POSITION CONNECTOR)



R Series

High-Density
0.075"
(1.905mm)



2
Row

RM – Two-Row, I/O Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.

Sample Part Number Format: RM222-100-241-5500

RM

2



2



1



SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
2 – 2-Row
(10-100
contacts)

STYLE
2 – Receptacle,
straight with
mounting
ears
4 – Receptacle,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
010 – 10 contacts
020 – 20 contacts
030 – 30 contacts
040 – 40 contacts
050 – 50 contacts
060 – 60 contacts
070 – 70 contacts
080 – 80 contacts
090 – 90 contacts
100 – 100 contacts

TERMINATION
24 – Solder cup
25 – Flex circuit, 0.093" x 0.017" Ø *

PLATING
1 – Gold

HARDWARE
0256 – None
55 – Guide set
57 – Two guide pins
58 – Two guide sockets
29 – Fixed jackset
30 – Fixed jackset, reversed
19 – Two fixed jackscrews
20 – Two fixed jacksockets
59 – Hex turning jackset, 0.200"
60 – Hex turning jackset reversed, 0.200"
61 – Two hex turning jackscrews, 0.200"
62 – Two hex turning jacksockets, 0.200"
64 – Turning jackset, 0.490"

POLARIZATION
00 – None
XX – See page 140
for codes
70 – Same as above,
but without
Loctite®
(customer-
keyed)

Notes:

- ‡ Not RoHS-compliant
- * Pre-tin is not available with flex circuit termination.

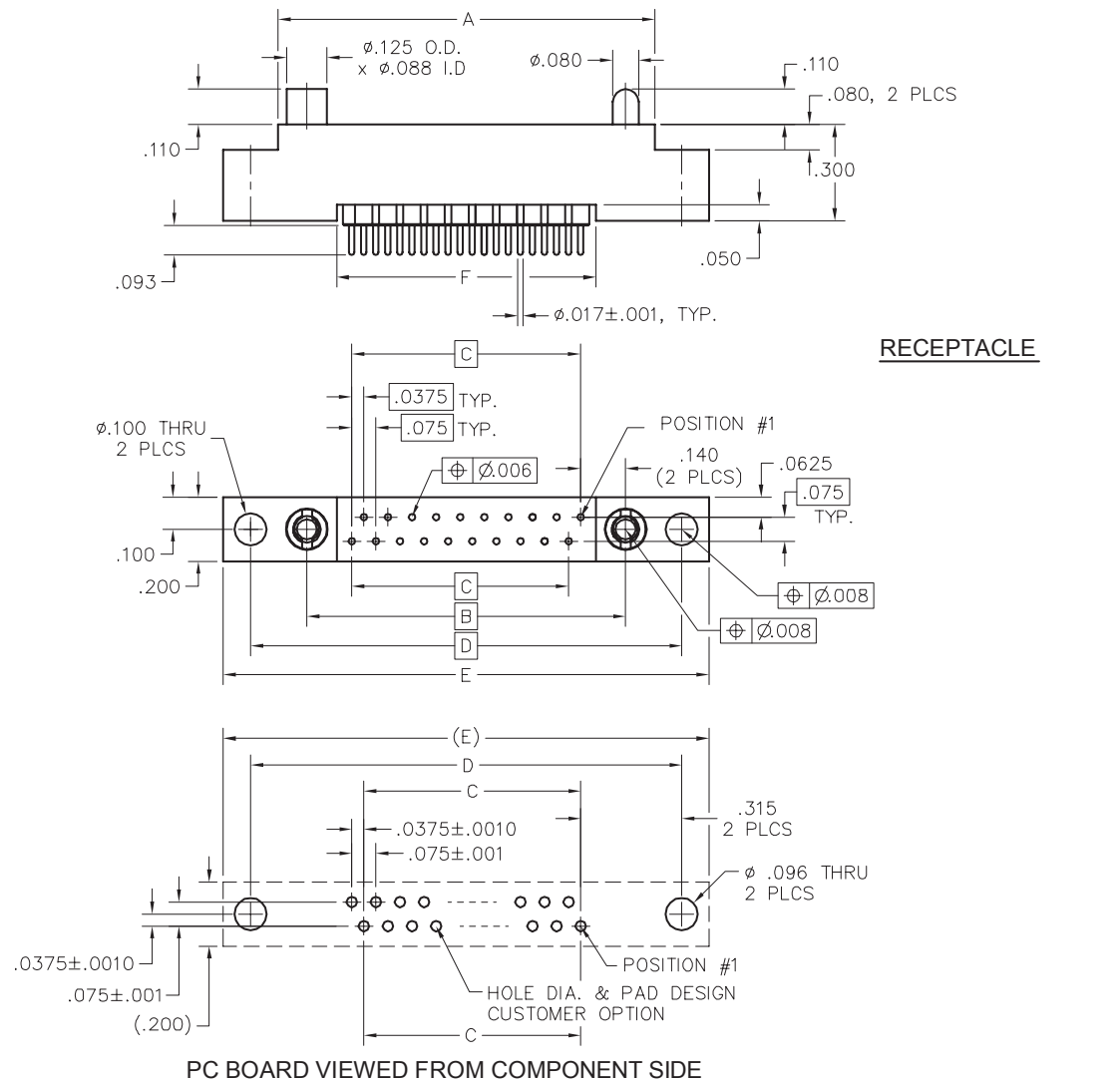
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

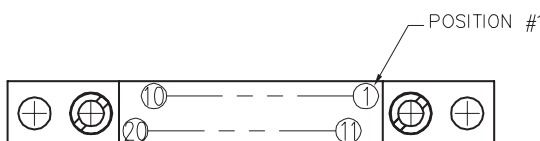
- RM212 & RM232 — Two-row, straight plug
- RM252 & RM272 — Two-row, right-angle plug
- RM212 & RM232 — Two-row, I/O plug

Terminations



RM – Two-Row, I/O Receptacle
Plastic • 2-Row • 10-100 Contacts


DIMENSIONS						
SIZE	A	B	C	D	E	
10	.797	.617	.300	.967	1.137	.432
20	1.172	.992	.675	1.342	1.512	.807
30	1.547	1.367	1.050	1.717	1.887	1.182
40	1.922	1.742	1.425	2.092	2.262	1.557
50	2.297	2.117	1.800	2.467	2.637	1.932
60	2.672	2.492	2.175	2.842	3.012	2.307
70	3.047	2.867	2.550	3.217	3.387	2.682
80	3.422	3.242	2.925	3.592	3.762	3.057
90	3.797	3.617	3.300	3.967	4.137	3.432
100	4.172	3.992	3.675	4.342	4.512	3.807



**PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 20 POSITION CONNECTOR)**

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



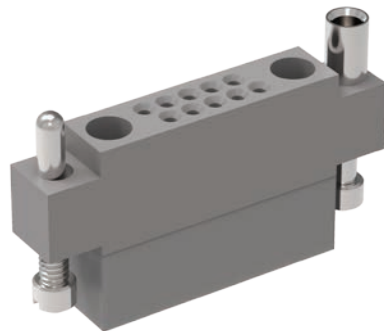
R Series

High-Density
0.075"
(1.905mm)

RM – Two-Row, I/O, Crimp-Removable Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.



**2
Row**

Sample Part Number Format: RM222-020-581-5500

RM

2



2



SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
2 – 2-Row
(10-100
contacts)

STYLE
2 – Receptacle,
straight with
mounting
ears
4 – Receptacle,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
010 – 10 contacts
020 – 20 contacts
030 – 30 contacts
040 – 40 contacts
050 – 50 contacts
060 – 60 contacts
070 – 70 contacts
080 – 80 contacts
090 – 90 contacts
100 – 100 contacts

PLATING
0 – None
(Use with Termination
option '00', only)
1 – Gold

POLARIZATION
00 – None
XX – See page 140
for codes
70 – Same as above,
but without
Loctite®
(customer-
keyed)

TERMINATION

00 – Contacts not supplied
57 – Crimp-removable (20-22 AWG)*
58 – Crimp-removable (24-26 AWG)*
59 – Crimp-removable (28-30 AWG)*

HARDWARE

0256 – None
55 – Guide set
57 – Two guide pins
58 – Two guide sockets
29 – Fixed jackset
30 – Fixed jackset, reversed
19 – Two fixed jackscrews
20 – Two fixed jackscrews
59 – Hex turning jackset, 0.200"
60 – Hex turning jackset reversed, 0.200"
61 – Two hex turning jackscrews, 0.200"
62 – Two hex turning jackscrews, 0.200"
64 – Turning jackset, 0.490"

Notes:

- * Full compliment of crimp-removable sockets packaged with connectors, unless termination type is 000
- Crimp tool: AirBorn part number CDG4601, MIL-SPEC M22520/2-01
- Crimp positioner: AirBorn part number CDG4602 (24-26 & 28-10 AWG); CDG4603 (20-22 AWG)
- Crimp removal tool: AirBorn part number CDG8161
- Crimp contact part number on next page

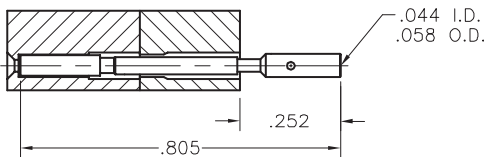
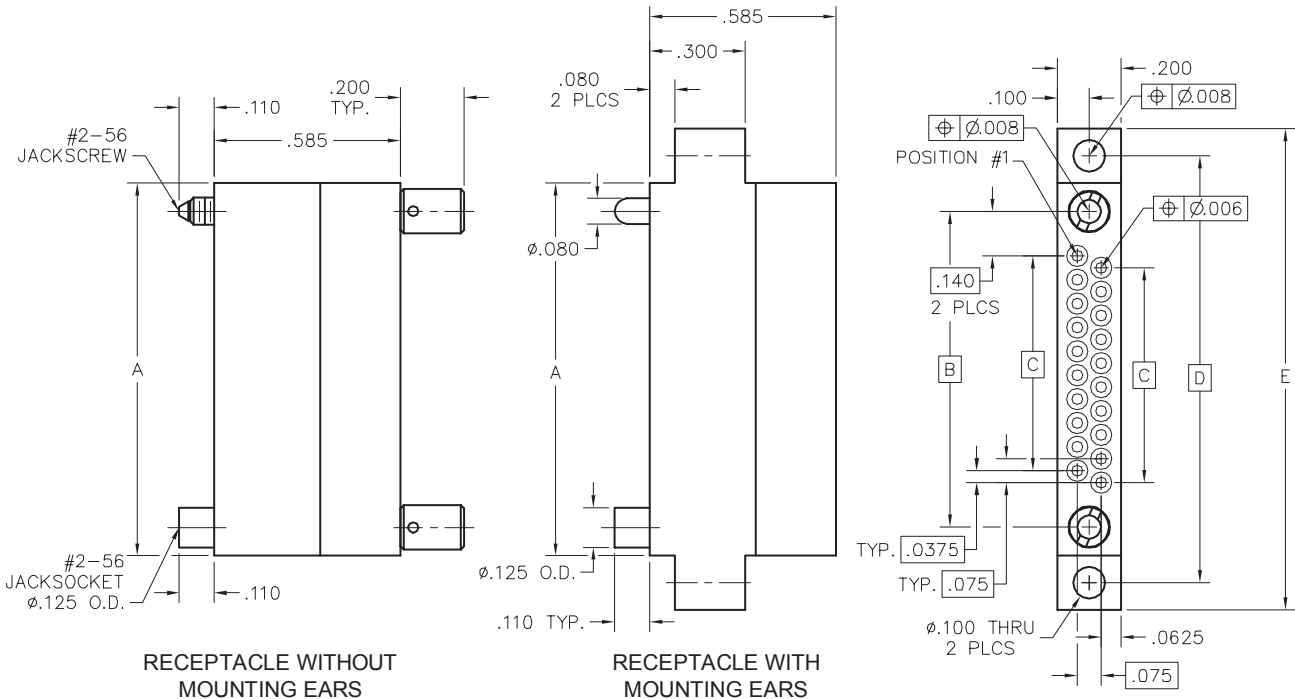
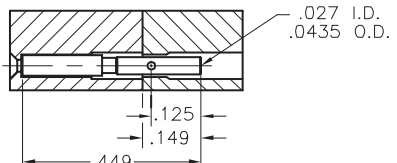
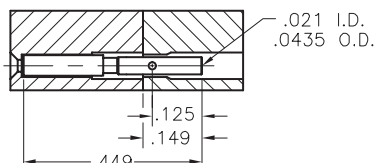
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM212 & RM232 — Two-row, straight plug
RM252 & RM272 — Two-row,
right-angle plug
RM212 — Two-row, I/O plug

Terminations

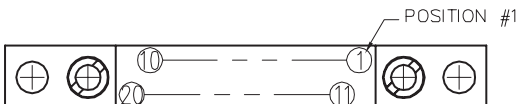


RM – Two-Row, I/O, Crimp-Removable Receptacle
Plastic • 2-Row • 10-100 Contacts

20-22 AWG

24-26 AWG

28-30 AWG
NOTE:

When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.

DIMENSIONS						
SIZE	A	B	C	D	E	F
10	.797	.617	.300	.967	1.137	.442
20	1.172	.992	.675	1.342	1.512	.817
30	1.547	1.367	1.050	1.717	1.887	1.192
40	1.922	1.742	1.425	2.092	2.262	1.567
50	2.297	2.117	1.800	2.467	2.637	1.942
60	2.672	2.492	2.175	2.842	3.012	2.317
70	3.047	2.867	2.550	3.217	3.387	2.692
80	3.422	3.242	2.925	3.592	3.762	3.067
90	3.797	3.617	3.300	3.967	4.137	3.442
100	4.172	3.992	3.675	4.342	4.512	3.817

CRIMP REMOVABLE CONTACTS	
SIZE	PART NUMBER
20-22 AWG	RM200-000-571-0000
24-26 AWG	RM200-000-581-0000
28-30 AWG	RM200-000-591-0000

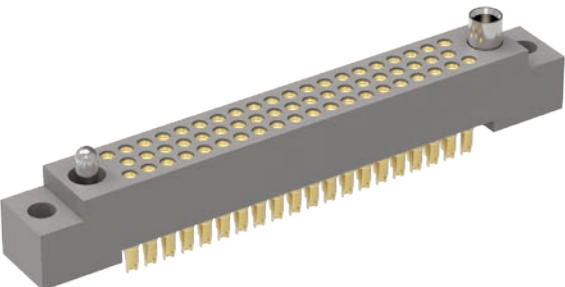


**PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 20 POSITION CONNECTOR)**

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R Series

**High-Density
0.075"
(1.905mm)**



**3
Row**

RM – Three-Row, I/O Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.

Sample Part Number Format: RM322-152-241-5500

RM

3



2



1



SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
3 – 3-Row
(11-206
contacts)

STYLE
2 – Receptacle,
straight with
mounting ears
4 – Receptacle,
straight without
mounting ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
011 – 11 contacts
023 – 23 contacts
035 – 35 contacts
047 – 47 contacts
059 – 59 contacts
071 – 71 contacts
080 – 80 contacts
092 – 92 contacts
104 – 104 contacts
122 – 122 contacts
140 – 140 contacts
152 – 152 contacts
182 – 182 contacts
206 – 206 contacts

PLATING
1 – Gold

POLARIZATION
00 – None
XX – See page 140
for codes
70 – Same as above, but
without Loctite®
(customer-keyed)

TERMINATION
24 – Solder cup
25 – Flex circuit, 0.093" x 0.017" Ø*

HARDWARE
0256 – None
55 – Guide set
57 – Two guide pins
58 – Two guide sockets
29 – Fixed jackset
30 – Fixed jackset, reversed
19 – Two fixed jackscrews
20 – Two fixed jacksockets
59 – Hex turning jackset, 0.200"
60 – Hex turning jackset reversed, 0.200"
61 – Two hex turning jackscrews, 0.200"
62 – Two hex turning jacksockets, 0.200"
64 – Turning jackset, 0.490"

Notes:

‡ Not RoHS-compliant

* Plated thru-hole is not available with flex circuit termination.

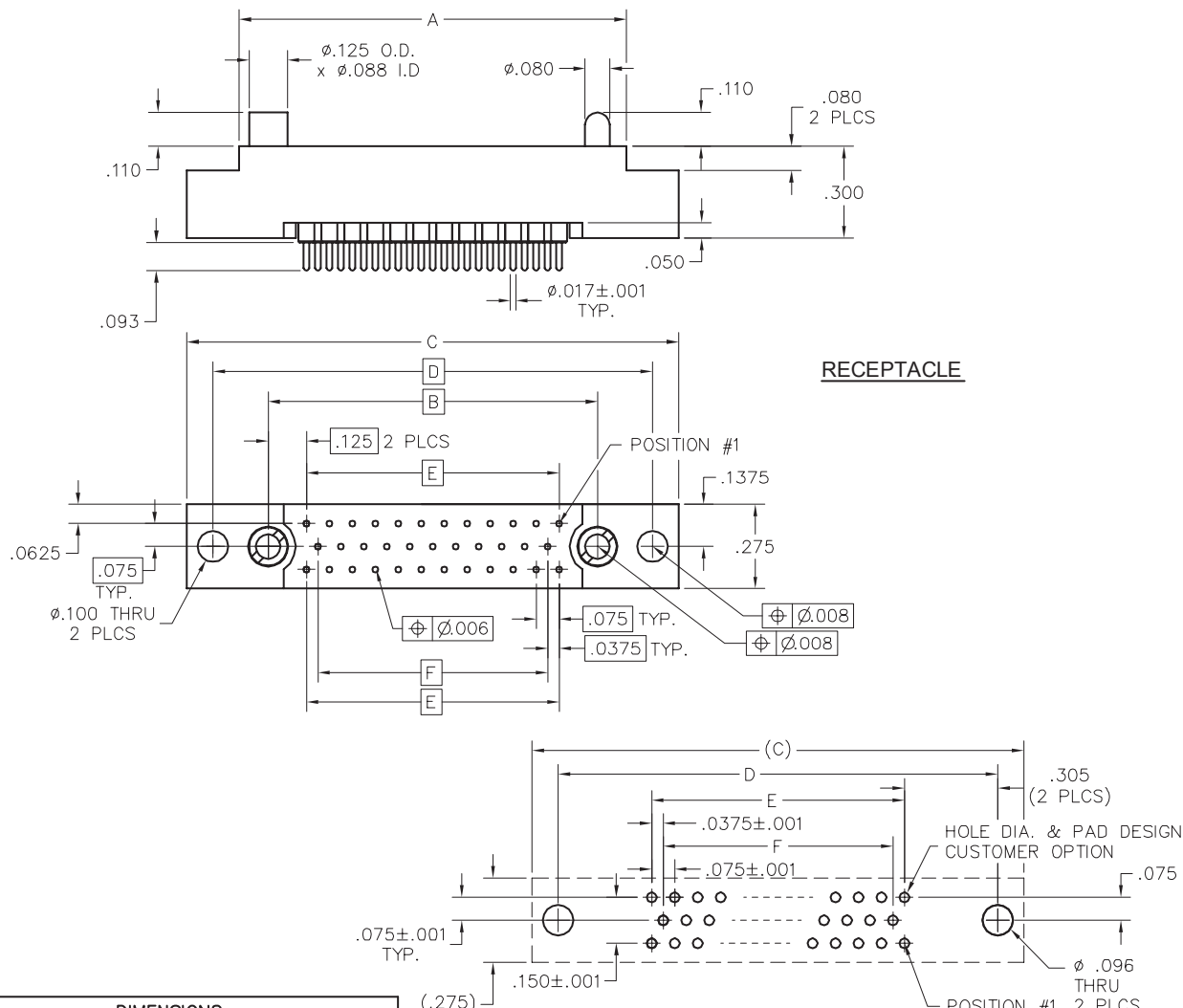
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM312 & RM332 — Three-row, straight plug
RM352 & RM372 — Three-row, right-angle plug
RA3 — Three-row, I/O plug
RM312 & RM332 — Three-row, I/O plug

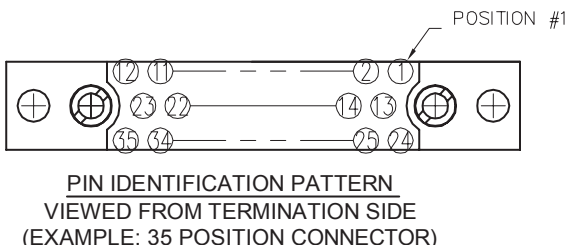
Terminations



RM – Three-Row, I/O Receptacle
Plastic • 3-Row • 11-206 Contacts


DIMENSIONS						
SIZE	A	B	C	D	E	
11	.665	.475	1.005	.835	.225	.150
23	.965	.775	1.305	1.135	.525	.450
35	1.265	1.075	1.605	1.435	.825	.750
47	1.565	1.375	1.905	1.735	1.125	1.050
59	1.865	1.675	2.205	2.035	1.425	1.350
71	2.165	1.975	2.505	2.335	1.725	1.650
80	2.390	2.200	2.730	2.560	1.950	1.875
92	2.690	2.500	3.030	2.860	2.250	2.175
104	2.990	2.800	3.330	3.160	2.550	2.475
122	3.440	3.250	3.780	3.610	3.000	2.925
140	3.890	3.700	4.230	4.060	3.450	3.375
152	4.190	4.000	4.530	4.360	3.750	3.675
182	4.940	4.750	5.280	5.110	4.500	4.425
206	5.540	5.350	5.880	5.710	5.100	5.025

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



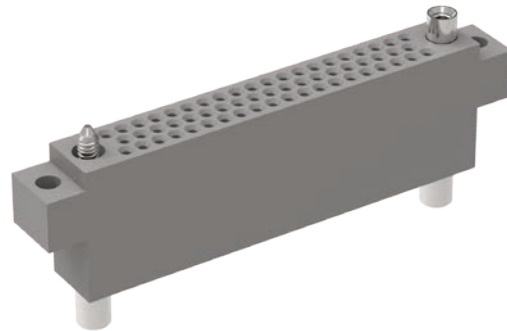
PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 35 POSITION CONNECTOR)

R Series

**High-Density
0.075"
(1.905mm)**

RM – Three-Row, I/O, Crimp-Removable Receptacle

Contact Spacing: 0.075" (1.91 mm)
R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.



**3
Row**

Sample Part Number Format: RM342-080-181-5900

RM

3



2



SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
3 – 3-Row
(10-100
contacts)

STYLE
2 – Receptacle,
straight with
mounting
ears
4 – Receptacle,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
011 – 11 contacts
023 – 23 contacts
035 – 35 contacts
047 – 47 contacts
059 – 59 contacts
071 – 71 contacts
080 – 80 contacts

PLATING
0 – None
(Use with Termination
option '00', only)
1 – Gold

POLARIZATION
00 – None
XX – See page 140
for codes
70 – Same as above, but
without Loctite®
(customer-keyed)

TERMINATION

00 – Contacts not supplied
57 – Crimp-removable (20-22 AWG)*
58 – Crimp-removable (24-26 AWG)*
59 – Crimp-removable (28-30 AWG)*

HARDWARE

0256 – None
55 – Guide set
57 – Two guide pins
58 – Two guide sockets
29 – Fixed jackset
30 – Fixed jackset, reversed
19 – Two fixed jackscrews
20 – Two fixed jackscrews
59 – Hex turning jackset, 0.200"
60 – Hex turning jackset reversed, 0.200"
61 – Two hex turning jackscrews, 0.200"
62 – Two hex turning jackscrews, 0.200"
64 – Turning jackset, 0.490"

Notes:

- * Full compliment of crimp-removable sockets packaged with connectors, unless termination type is 000
- Crimp tool: AirBorn part number CDG4601, MIL-SPEC M22520/2-01
- Crimp positioner: AirBorn part number CDG4602 (24-26 & 28-10 AWG); CDG4603 (20-22 AWG)
- Crimp removal tool: AirBorn part number CDG8161
- Crimp contact part number on next page

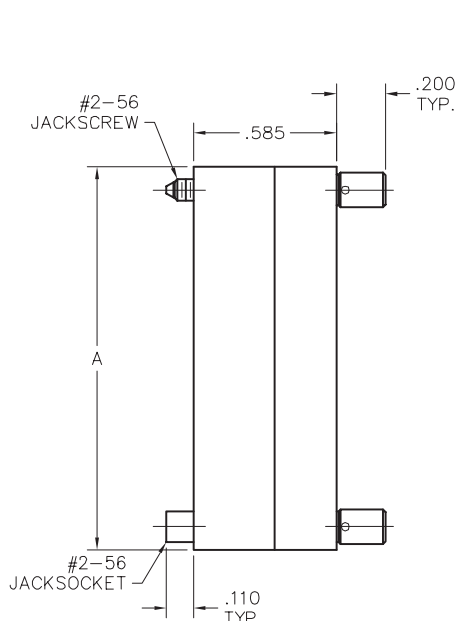
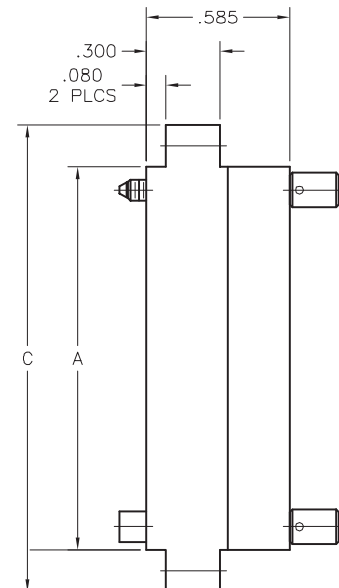
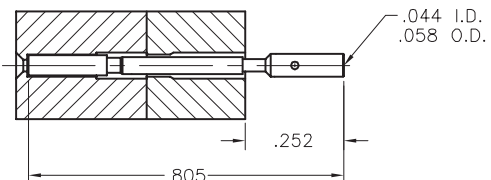
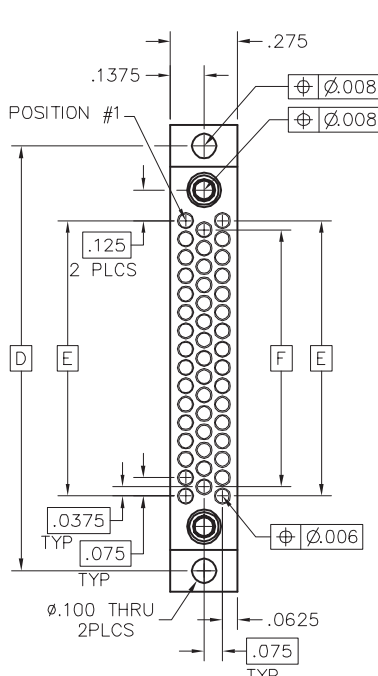
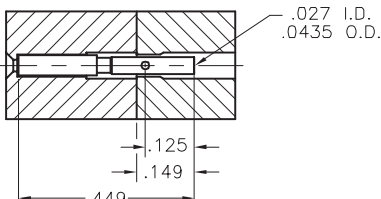
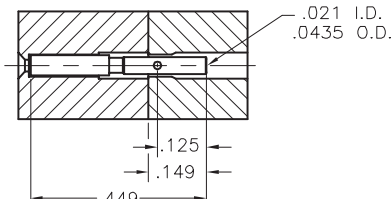
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

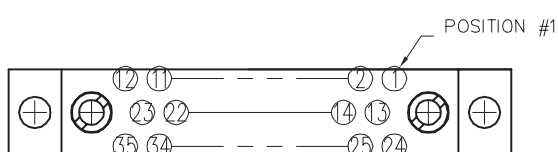
RM312 & RM332 — Three-row, straight plug
RM352 & RM372 — Three-row,
right-angle plug
RA3 — Three-row, I/O plug
RM312 — Three-row, I/O plug

Terminations



RM – Three-Row, I/O, Crimp-Removable Receptacle
Plastic • 3-Row • 11-80 Contacts

RECEPTACLE WITHOUT MOUNTING EARS

RECEPTACLE WITH MOUNTING EARS

20-22 AWG

24-26 AWG

28-30 AWG
NOTE:

When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.


**PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 35 POSITION CONNECTOR)**

DIMENSIONS					
SIZE	A	B	C	D	E
11	.665	.475	1.005	.835	.225
23	.965	.775	1.305	1.135	.525
35	1.265	1.075	1.605	1.435	.825
47	1.565	1.375	1.905	1.735	1.125
59	1.865	1.675	2.205	2.035	1.425
71	2.165	1.975	2.505	2.335	1.725
80	2.390	2.200	2.730	2.560	1.950
					1.875

CRIMP REMOVABLE CONTACTS	
SIZE	PART NUMBER
20-22 AWG	RM300-000-571-0000
24-26 AWG	RM300-000-581-0000
28-30 AWG	RM300-000-591-0000

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R Series

High-Density
0.075"
(1.905mm)

RM – Three-Row, I/O, Crimp-Removable Plug

Contact Spacing: 0.075" (1.91 mm)
R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.



3
Row

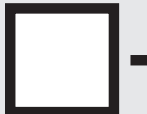
Sample Part Number Format: RM332-080-581-5900

RM

3



2



SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
3 – 3-Row
(10-100
contacts)

STYLE
1 – Plug,
straight with
mounting
ears
3 – Plug,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
011 – 11 contacts
023 – 23 contacts
035 – 35 contacts
047 – 47 contacts
059 – 59 contacts
071 – 71 contacts
080 – 80 contacts

PLATING
0 – None
(Use with Termination
option '00', only)
1 – Gold

POLARIZATION
00 – None
XX – See page 140
for codes
70 – Same as above, but
without Loctite®
(customer-keyed)

TERMINATION

- 00 – Contacts not supplied
- 17 – Crimp-removable (20-22 AWG)*
- 18 – Crimp-removable (24-26 AWG)*
- 19 – Crimp-removable (28-30 AWG)*

HARDWARE

- 0256 – None
- 55 – Guide set
- 57 – Two guide pins
- 58 – Two guide sockets
- 29 – Fixed jackset
- 30 – Fixed jackset, reversed
- 19 – Two fixed jackscrews
- 20 – Two fixed jackscrews
- 59 – Hex turning jackset, 0.200"
- 60 – Hex turning jackset reversed, 0.200"
- 61 – Two hex turning jackscrews, 0.200"
- 62 – Two hex turning jackscrews, 0.200"
- 64 – Turning jackset, 0.490"

Notes:

- * Full compliment of crimp-removable pins packaged with connectors, unless termination type is 000
- Crimp tool: AirBorn part number CDG4601, MIL-SPEC M22520/2-01
- Crimp positioner: AirBorn part number CDG4602 (24-26 & 28-10 AWG); CDG4603 (20-22 AWG)
- Crimp removal tool: AirBorn part number CDG8161
- Crimp contact part number on next page

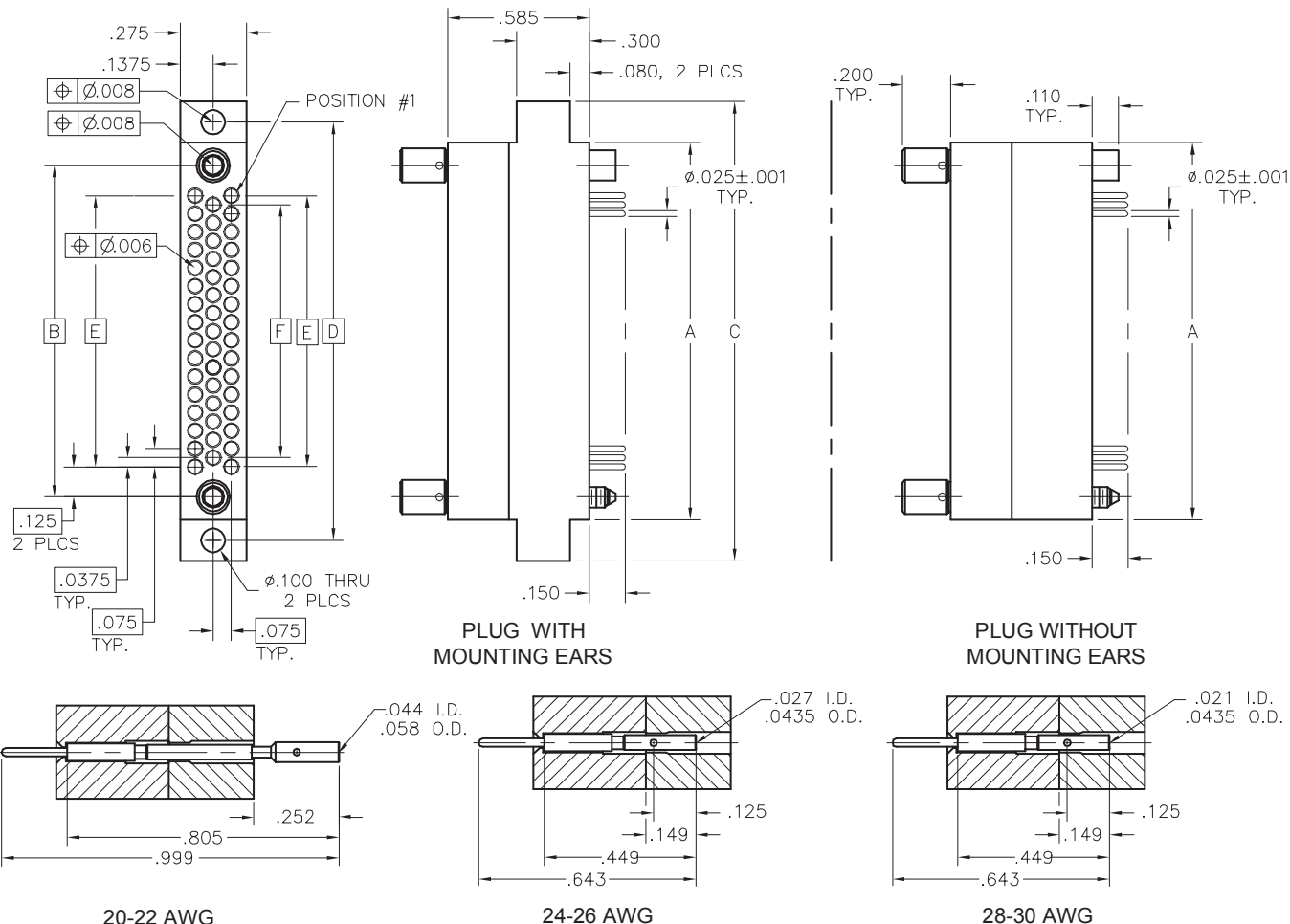
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

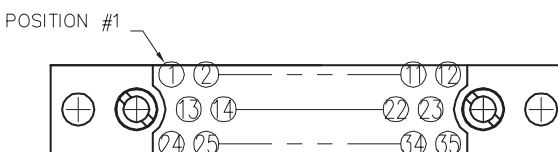
- RM322 & RM342 — Three-row, straight receptacle
- RM362 & RM382 — Three-row, right-angle receptacle
- RA3 — Three-row, I/O receptacle

Terminations



RM – Three-Row, I/O, Crimp-Removable Plug
Plastic • 3-Row • 11-80 Contacts

NOTE:

When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.



**PIN IDENTIFICATION PATTERN
VIEWED FROM TERMINATION SIDE
(EXAMPLE: 35 POSITION CONNECTOR)**

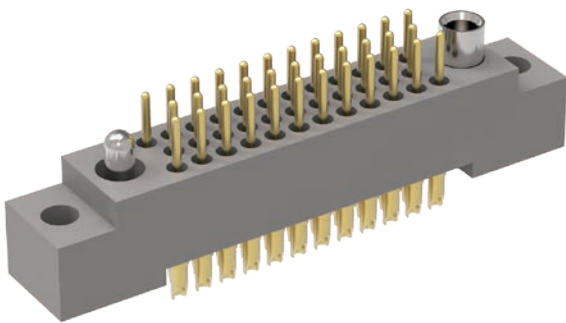
CRIMP REMOVABLE CONTACTS	
SIZE	PART NUMBER
20-22 AWG	RM300-000-171-0000
24-26 AWG	RM300-000-181-0000
28-30 AWG	RM300-000-191-0000

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R Series

High-Density
0.075"
(1.905mm)



RM – Three-Row, I/O Plug

Contact Spacing: 0.075" (1.91 mm)

R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.

Sample Part Number Format: RM332-035-111-5500



RM

3

SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
3 – 3-Row
(11-206
contacts)

STYLE
1 – Plug,
straight with
mounting
ears
3 – Plug,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
011 – 11 contacts
023 – 23 contacts
035 – 35 contacts
047 – 47 contacts
059 – 59 contacts
071 – 71 contacts
080 – 80 contacts
092 – 92 contacts
104 – 104 contacts
122 – 122 contacts
140 – 140 contacts
152 – 152 contacts
182 – 182 contacts
206 – 206 contacts

PLATING
1 – Gold

POLARIZATION

00 – None
XX – See page 140 for codes
70 – Same as above, but without
Loctite® (customer-keyed)

TERMINATION

11 – Pin, straight, solder cup
15 – Pin, straight, flex, .093" x .017 dia

HARDWARE

0256 – None
55 – Guide set
57 – Two guide pins
58 – Two guide sockets
29 – Fixed jackset
30 – Fixed jackset, reversed
19 – Two fixed jackscrews
20 – Two fixed jacksockets
59 – Hex turning jackset, 0.200"
60 – Hex turning jackset reversed, 0.200"
61 – Two hex turning jackscrews, 0.200"
62 – Two hex turning jacksockets, 0.200"
64 – Turning jackset, 0.490"

Notes:

‡ Not RoHS-compliant

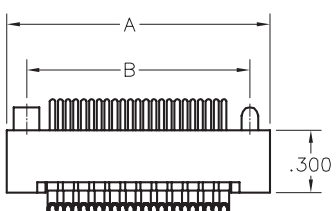
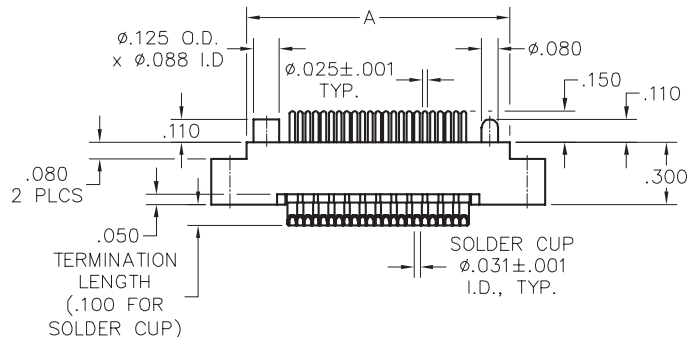
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

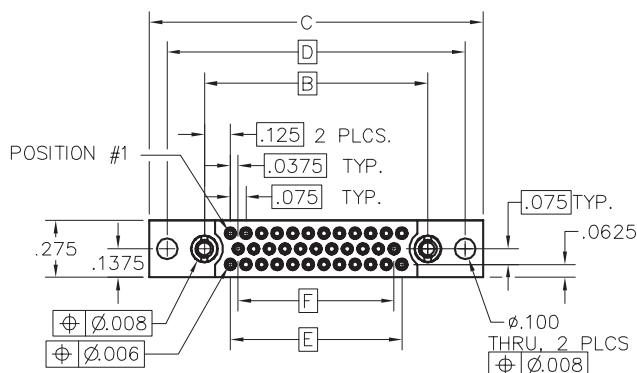
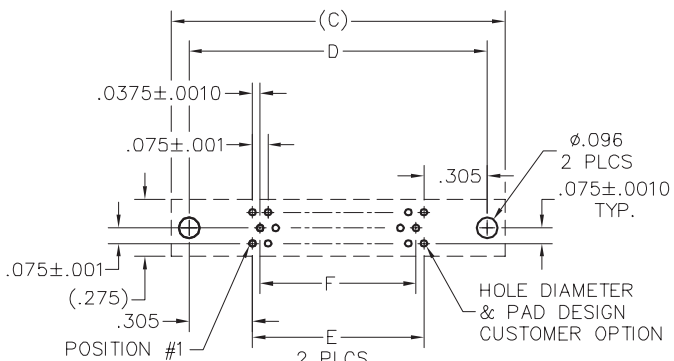
- RM322 & RM342 — Three-row, straight receptacle
- RM362 & RM382 — Three-row, right-angle receptacle
- RA3E, 3F, 3G, 3H — Three-row, I/O receptacle

Terminations



RM – Three-Row, I/O Plug
Plastic • 3-Row • 11-206 Contacts

WITHOUT MOUNTING EARS

WITH MOUNTING EARS

DIMENSIONS					
SIZE	A	B	C	D	E
11	.665	.475	1.005	.835	.225
23	.965	.775	1.305	1.135	.525
35	1.265	1.075	1.605	1.435	.825
47	1.565	1.375	1.905	1.735	1.125
59	1.865	1.675	2.205	2.035	1.425
71	2.165	1.975	2.505	2.335	1.725
80	2.390	2.200	2.730	2.560	1.950
92	2.690	2.500	3.030	2.860	2.250
104	2.990	2.800	3.330	3.160	2.550
122	3.440	3.250	3.780	3.610	3.000
140	3.890	3.700	4.230	4.060	3.450
152	4.190	4.000	4.530	4.360	3.750
182	4.940	4.750	5.280	5.110	4.500
206	5.540	5.350	5.880	5.710	5.100
					5.025


PLUG

PCB LAYOUT VIEWED
FROM COMPONENT SIDE

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R Series

**High-Density
0.075"
(1.905mm)**



RM – Four-Row, I/O Plug

Contact Spacing: 0.075" (1.91 mm)

R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.

Sample Part Number Format: RM412-164-171-9501

RM

4

1

2

SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
4 – 4-Row
(86-404
contacts)

STYLE
1 – Plug,
straight with
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
086 – 86 contacts
110 – 110 contacts
164 – 164 contacts
196 – 196 contacts
204 – 204 contacts
220 – 220 contacts
250 – 250 contacts
276 – 276 contacts
300 – 300 contacts
404 – 404 contacts

TERMINATION
17 – Solder cup
40 – Flex circuit, 0.093" x 0.017" Ø*

PLATING
1 – Gold

POLARIZATION
00 – None
XX – See page 141 for codes

HARDWARE
0256 – None
84 – Fixed jackset, reversed, #2-56 x 0.320"
90 – Guide pins, full round, #2-56 x 0.320"
92 – Hex turning jackset, 0.200"
93 – Fixed jackset, #2-56 x 0.247"
94 – Fixed jackset, #2-56 x 0.320"
95 – Guide pins, polarized, #2-56 x 0.320" **
9501-9536 – Guide pins, polarized,
#2-56 x 0.320"
99 – Guide pins, universal, #2-56 x 0.320"

Notes:

‡ Not RoHS-compliant

** This hardware option is packaged unassembled (uninstalled)

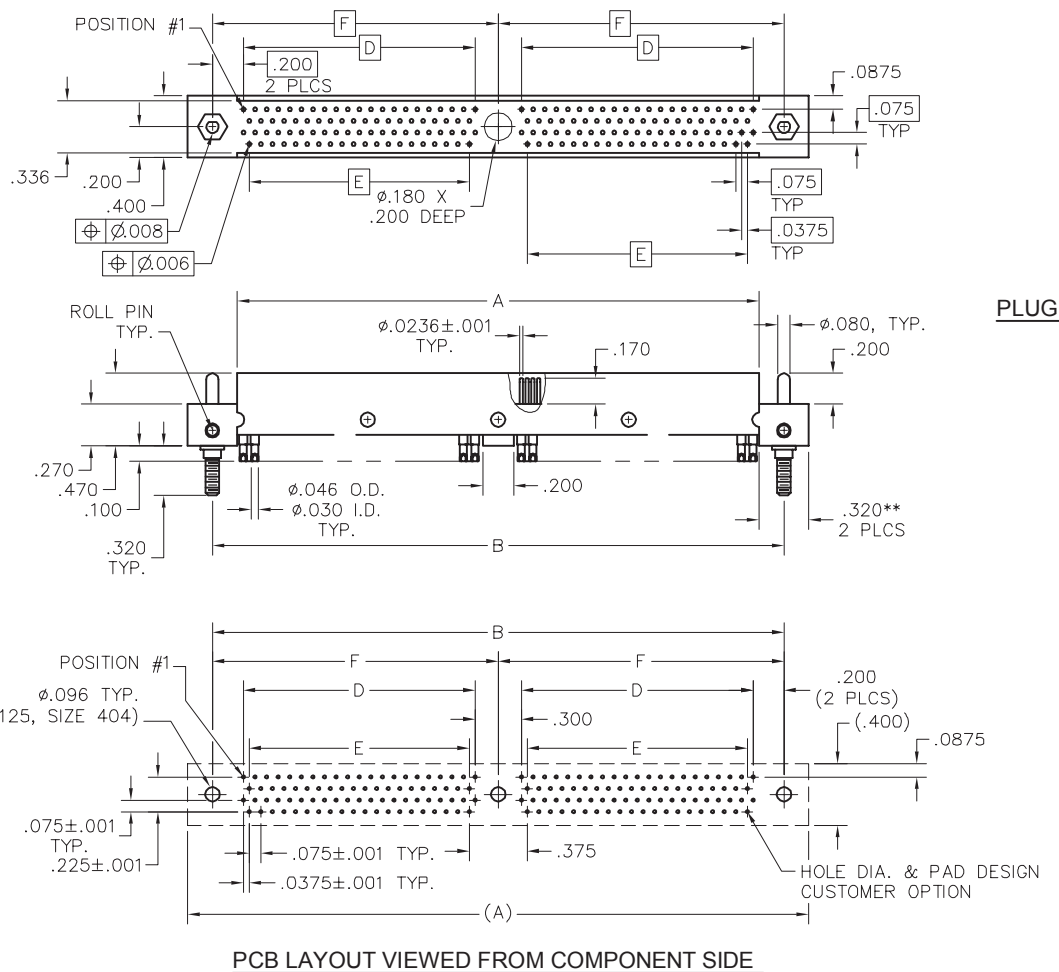
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM422 — Four-row, straight receptacle
RM462 — Four-row, right-angle receptacle
RM422 — Four-row, I/O receptacle

Terminations

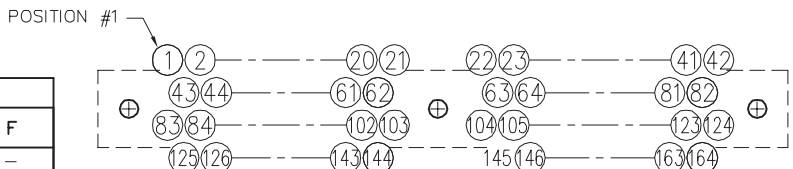


RM – Four-Row, I/O Plug
Plastic • 4-Row • 86-404 Contacts

NOTES:

* = Single section, no center mounting hole

** = 0.280" for 86 position

DIMENSIONS						
SIZE	A	B	C	D	E	
86*	2.255	1.975	1.655	1.575	1.500	–
110*	2.745	2.425	2.105	2.025	1.950	–
164	4.020	3.700	3.380	1.500	1.425	1.850
196	4.620	4.300	3.980	1.800	1.725	2.150
204	4.770	4.450	4.130	1.875	1.800	2.225
220	5.070	4.750	4.430	2.025	1.950	2.375
250*	5.370	5.050	4.730	4.650	4.575	–
276	6.120	5.800	5.480	2.550	2.475	2.900
300	6.570	6.250	5.930	2.775	2.700	3.125
404	8.520	8.200	7.880	3.750	3.675	4.100


**PIN IDENTIFICATION PATTERN
(EXAMPLE: 164 POSITION CONNECTOR)**

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

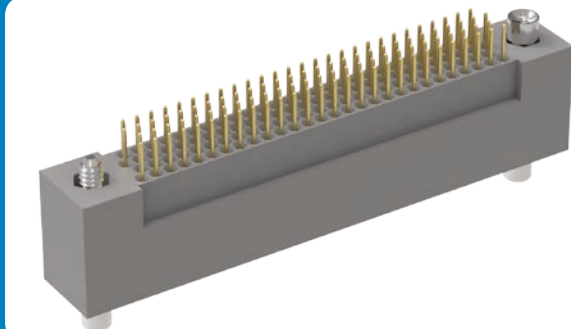


R Series

High-Density
0.075"
(1.905mm)

RM – Four-Row, I/O, Crimp-Removable Plug

Contact Spacing: 0.075" (1.91 mm)
R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.



4
Row

Sample Part Number Format: RM412-110-271-9200

RM

4

1

2



SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
4 – 4-Row
(86-404
contacts)

STYLE
1 – Plug,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
086 – 86 contacts
110 – 110 contacts

PLATING
0 – None
(Use with Termination
option "00", only)
1 – Gold

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION

- 00 – Contacts not supplied
- 26 – Crimp-removable (20-22 AWG)*
- 27 – Crimp-removable (24-26 AWG)*
- 28 – Crimp-removable (28-30 AWG)*

HARDWARE

- 0256 – None
- 90 – Guide pins, full round
- 92 – Hex turning jacket, 0.200"
- 93 – Fixed jacket
- 95 – Guide pins, polarized**
- 9501-9536 – Guide pins, polarized
- 99 – Guide pins, universal

Notes:

- † Not RoHS-compliant
- * Full compliment of crimp-removable sockets packaged with connectors, unless termination type is 000
- ** This hardware option is packaged unassembled (uninstalled)
- Crimp tool: AirBorn part number CDG4601, MIL-SPEC M22520/2-01
- Crimp positioner: AirBorn part number CDG4602 (24-26 & 28-10 AWG); CDG4603 (20-22 AWG)
- Crimp removal tool: AirBorn part number CDG8161
- Crimp contact part number on next page

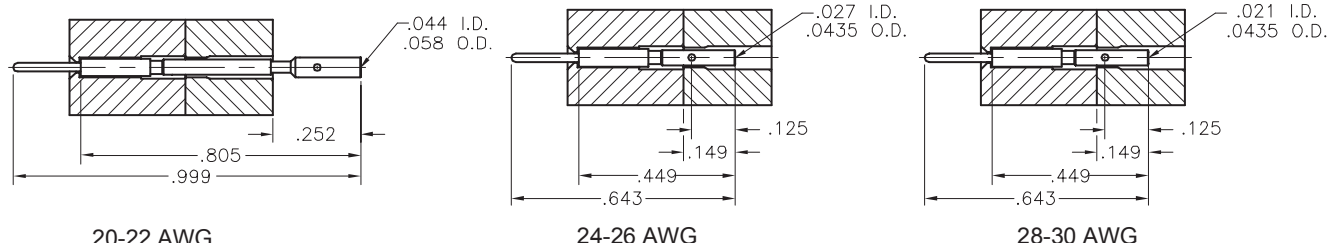
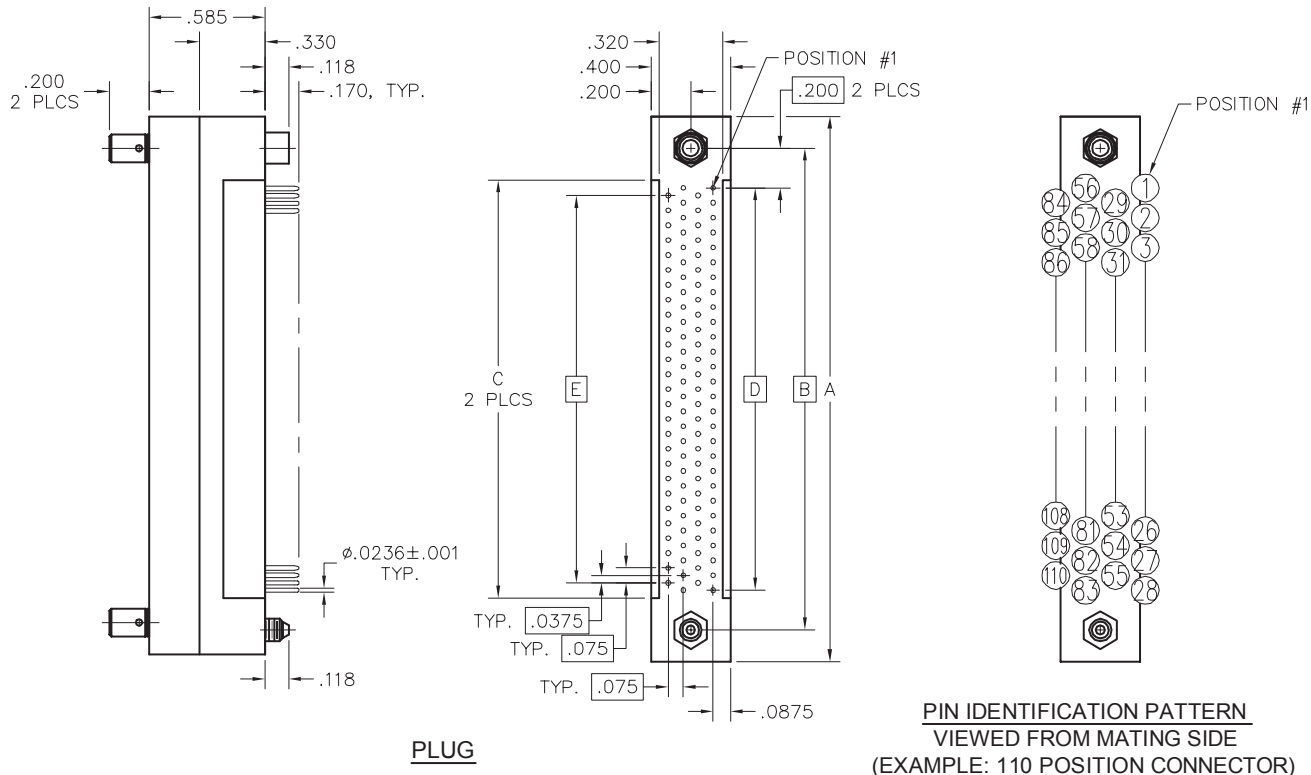
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

- RM422 — Four-row, straight receptacle
- RM462 — Four-row, right-angle receptacle
- RM422 — Four-row, I/O receptacle

Terminations



RM – Four-Row, I/O, Crimp-Removable Plug
Plastic • 4-Row • 86 & 110 Contacts


NOTE:
When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.

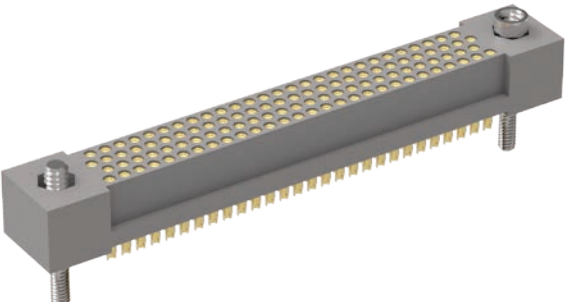
CRIMP REMOVABLE CONTACTS	
SIZE	PART NUMBER
20-22 AWG	RM400-000-261-0000
24-26 AWG	RM400-000-271-0000
28-30 AWG	RM400-000-281-0000

DIMENSIONS					
SIZE	A	B	C	D	E
86	2.255	1.975	1.655	1.575	1.500
110	2.745	2.425	2.105	2.025	1.950

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R Series

**High-Density
0.075"
(1.905mm)**



**4
Row**

RM – Four-Row, I/O Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.

Sample Part Number Format: RM422-164-761-9601

RM

4

2

2

1

SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
4 – 4-Row
(86-404
contacts)

STYLE
2 – Receptacle,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
086 – 86 contacts
110 – 110 contacts
164 – 164 contacts
196 – 196 contacts
204 – 204 contacts
220 – 220 contacts
250 – 250 contacts
276 – 276 contacts
300 – 300 contacts
404 – 404 contacts

TERMINATION
76 – Solder cup
77 – Flex circuit, 0.093" x 0.017" Ø*

PLATING
1 – Gold

POLARIZATION
00 – None
XX – See page 141 for codes

HARDWARE
0256 – None
84 – Fixed jackset, reversed, #2-56 x 0.320"
91 – Guide sockets, full round, #2-56 x 0.247"
92 – Hex turning jackset, 0.200"
93 – Fixed jackset, #2-56 x 0.247"
94 – Fixed jackset, #2-56 x 0.320"
96 – Guide sockets, polarized, #2-56 x 0.320" **
9601-9636 – Guide sockets, polarized,
#2-56 x 0.320"
97 – Guide sockets, polarized, #2-56 x 0.247" **
9701-9736 – Guide sockets, polarized,
#2-56 x 0.247"
98 – Guide sockets, universal, #2-56 x 0.247"

Notes:

‡ Not RoHS-compliant

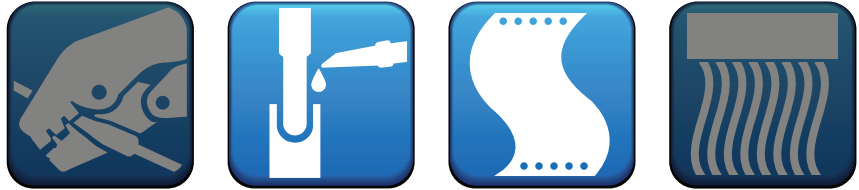
** This hardware option is packaged unassembled (uninstalled)

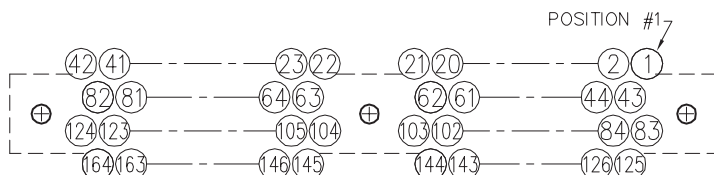
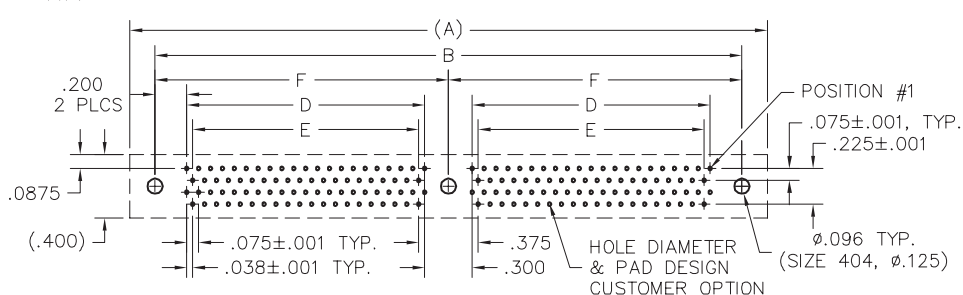
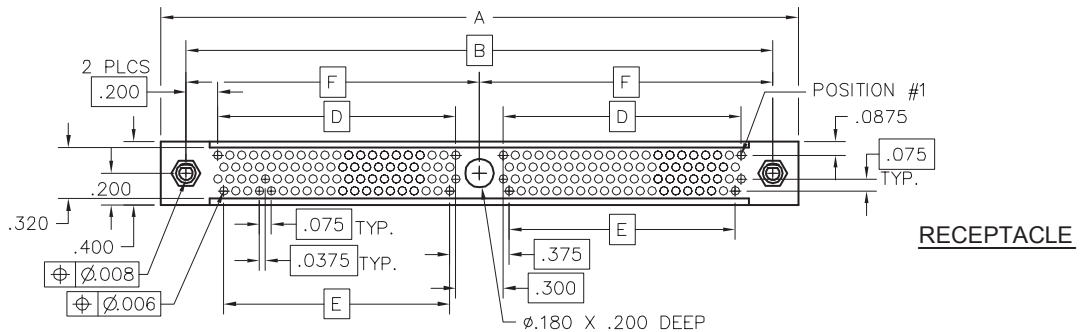
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

- RM412 — Four-row, straight plug
- RM452 — Four-row, right-angle plug
- RM412 — Four-row, I/O plug

Terminations



RM – Four-Row, I/O Receptacle
Plastic • 4-Row • 86-404 Contacts

NOTES:

* = Single section, no center mounting hole

DIMENSIONS						
SIZE	A	B	C	D	E	F
86*	2.255	1.975	1.655	1.575	1.500	—
110*	2.745	2.425	2.105	2.025	1.950	—
164	4.020	3.700	3.380	1.500	1.425	1.850
196	4.620	4.300	3.980	1.800	1.725	2.150
204	4.770	4.450	4.130	1.875	1.800	2.225
220	5.070	4.750	4.430	2.025	1.950	2.375
250*	5.370	5.050	4.730	4.650	4.575	—
276	6.120	5.800	5.480	2.550	2.475	2.900
300	6.570	6.250	5.930	2.775	2.700	3.125
404	8.520	8.200	7.880	3.750	3.675	4.100

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

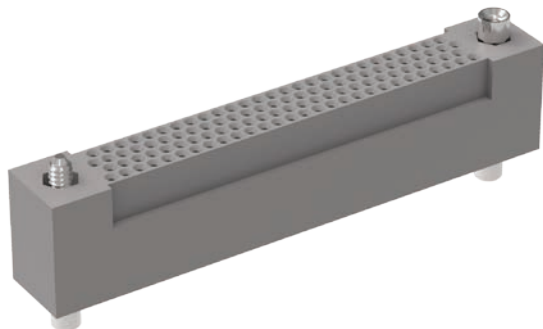


R Series

High-Density
0.075"
(1.905mm)

RM – Four-Row, I/O Crimp-Removable Receptacle

Contact Spacing: 0.075" (1.91 mm)
R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.



4
Row

Sample Part Number Format: RM422-110-581-9200

RM

4

2

2



SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
4 – 4-Row
(86-404
contacts)

STYLE
2 – Receptacle,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
086 – 86 contacts
110 – 110 contacts

PLATING
0 – None
(Use with Termination
option "00", only)
1 – Gold

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION
00 – Contacts not supplied
57 – Crimp-removable (20-22 AWG)*
58 – Crimp-removable (24-26 AWG)*
59 – Crimp-removable (28-30 AWG)*

HARDWARE
0256 – None
91 – Guide sockets, full round
92 – Hex turning jackset, 0.200"
96 – Guide sockets, polarized**
9601-9636 – Guide sockets, polarized
98 – Guide sockets, universal

Notes:

- ‡ Not RoHS-compliant
- * Full compliment of crimp-removable sockets packaged with connectors, unless termination type is 000
- ** This hardware option is packaged unassembled (uninstalled)
- Crimp tool: AirBorn part number CDG4601, MIL-SPEC M22520/2-01
- Crimp positioner: AirBorn part number CDG4602 (24-26 & 28-10 AWG); CDG4603 (20-22 AWG)
- Crimp removal tool: AirBorn part number CDG8161
- Crimp contact part number on next page

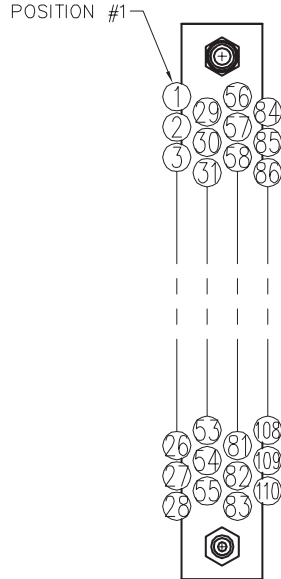
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

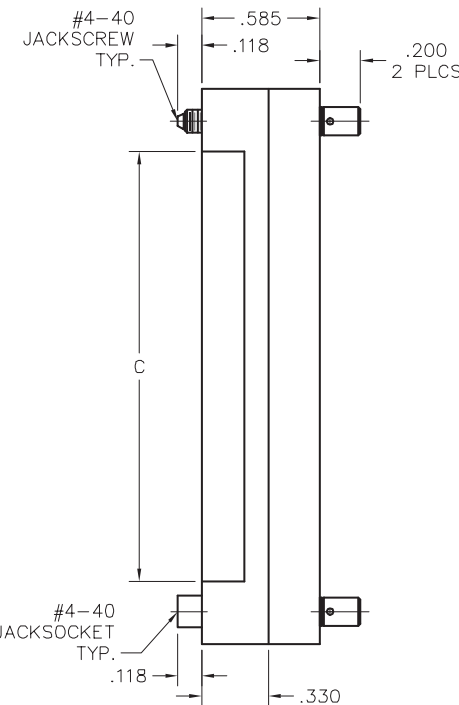
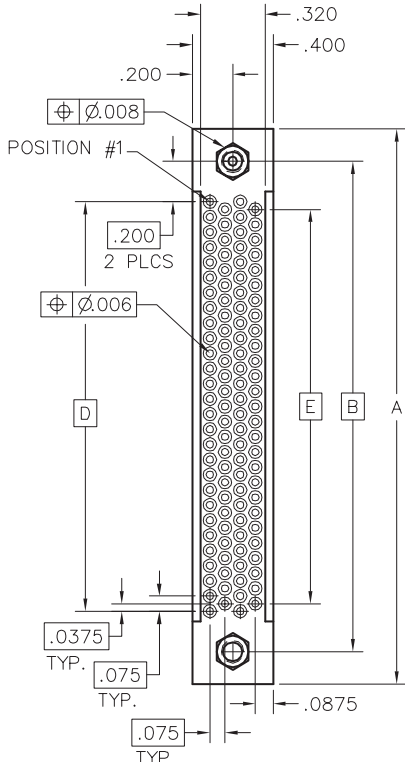
- RM412 — Four-row, straight plug
- RM452 — Four-row, right-angle plug
- RM412 — Four-row, I/O plug

Terminations



RM – Four-Row, I/O Crimp-Removable Receptacle
Plastic • 4-Row • 86 & 110 Contacts


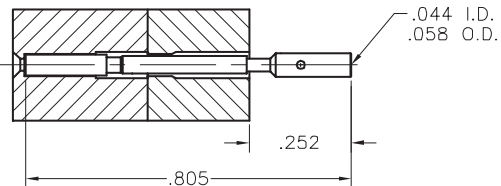
PIN IDENTIFICATION PATTERN
VIEWED FROM MATING SIDE
(EXAMPLE: 110 POSITION CONNECTOR)



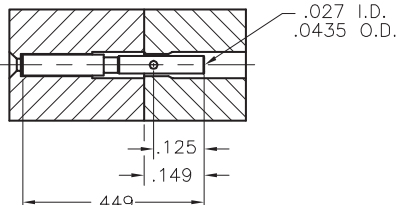
RECEPTACLE

NOTES:

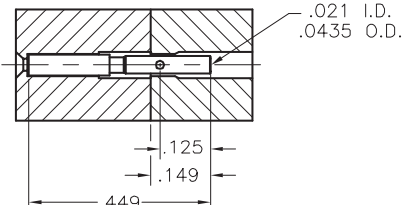
When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.



20-22 AWG



24-26 AWG



28-30 AWG

CRIMP REMOVABLE CONTACTS	
SIZE	PART NUMBER
20-22 AWG	RM400-000-571-0000
24-26 AWG	RM400-000-581-0000
28-30 AWG	RM400-000-591-0000

DIMENSIONS					
SIZE	A	B	C	D	E
86	2.255	1.975	1.675	1.575	1.500
110	2.745	2.425	2.125	2.025	1.950

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R Series

High-Density
0.075"
(1.905mm)



**6
Row**

RM – Six-Row, I/O Plug

Contact Spacing: 0.075" (1.91 mm)

R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.

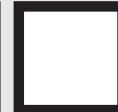
Sample Part Number Format: RM612-448-171-9501

RM

6

1

2



SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
6 – 6-Row
(448 or 604
contacts)

STYLE
1 – Plug,
straight with
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
448 – 448 contacts
604 – 604 contacts

PLATING
1 – Gold

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION
17 – Solder cup
40 – Flex circuit, 0.093" x 0.017" Ø*

HARDWARE
0256 – None
84 – Fixed jackset, reversed, #2-56 x 0.320"
90 – Guide pins, full round, #2-56 x 0.320"
92 – Hex turning jackset, 0.200"
93 – Fixed jackset, #2-56 x 0.247"
94 – Fixed jackset, #2-56 x 0.320"
95 – Guide pins, polarized, #2-56 x 0.320" **
9501-9536 – Guide pins, polarized,
#2-56 x 0.320"
99 – Guide pins, universal, #2-56 x 0.320"

Notes:

‡ Not RoHS-compliant

** This hardware option is packaged unassembled (uninstalled)

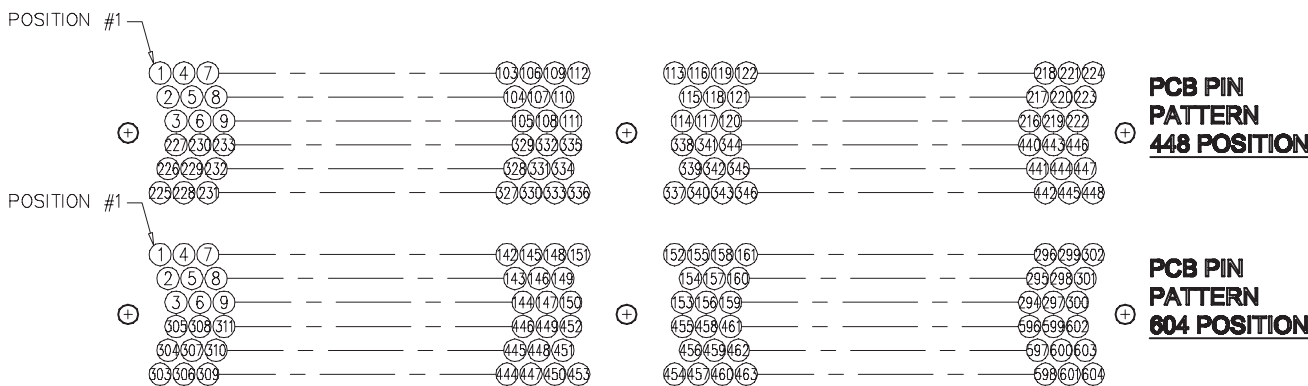
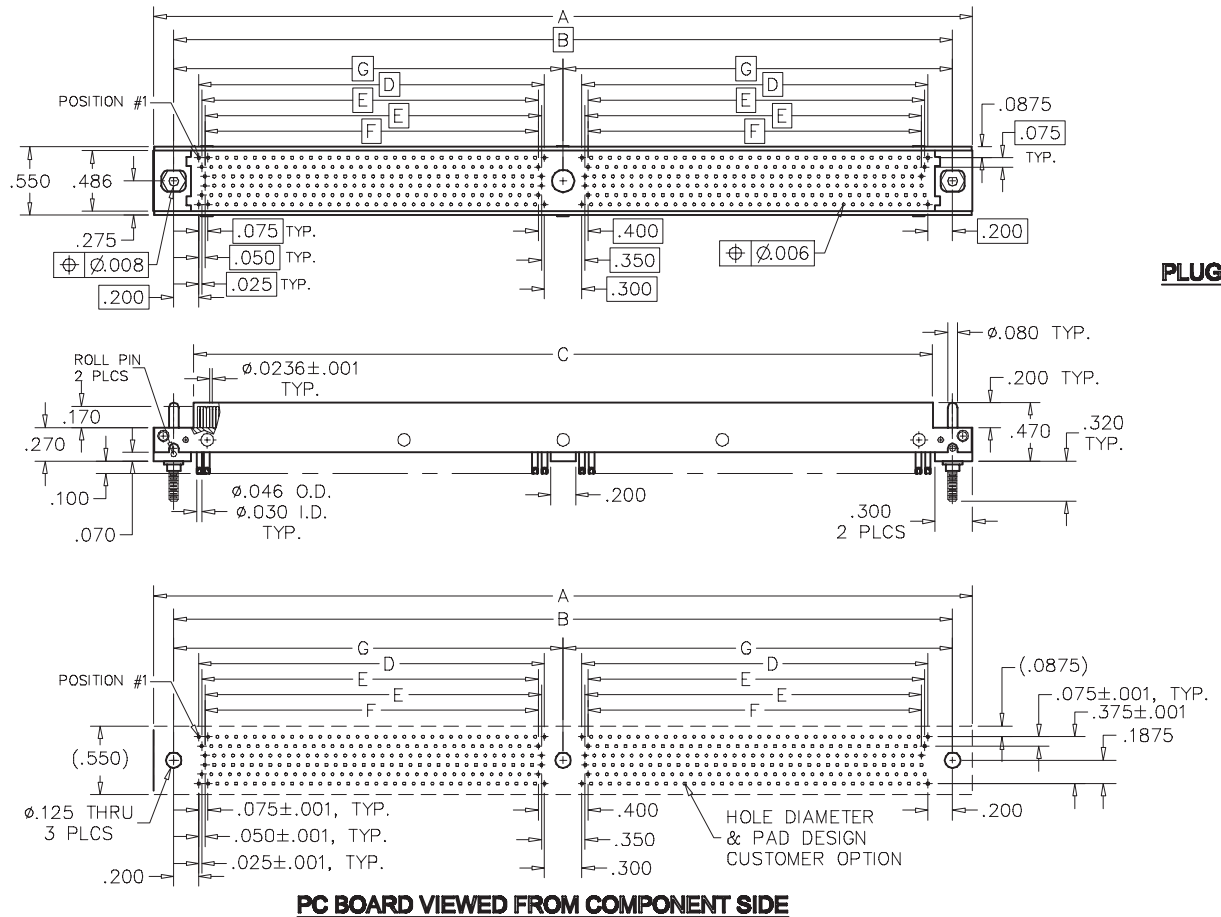
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM622 — Six-row, straight receptacle
RM662 — Six-row, right-angle receptacle
RM622 — Six-row, I/O receptacle

Terminations



RM – Six-Row, I/O Plug
Plastic • 6-Row • 448 & 604 Contacts


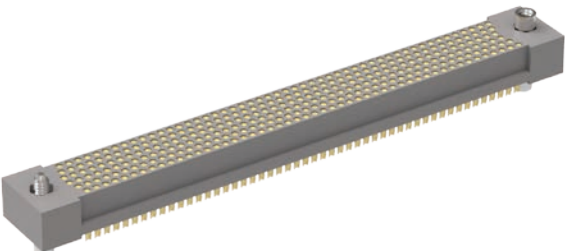
DIMENSIONS							
SIZE	A	B	C	D	E	F	G
448	6.570	6.250	5.930	2.775	2.700	2.675	3.125
604	8.520	8.200	7.880	3.750	3.675	3.650	4.100

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R Series

High-Density
0.075"
(1.905mm)



6
Row

RM – Six-Row, I/O Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.

Sample Part Number Format: RM622-448-761-9601

RM

6

2

2

- - - - -

1

SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
6 – 6-Row
(448 & 604
contacts)

STYLE
2 – Receptacle,
straight with
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
448 – 448 contacts
604 – 604 contacts

PLATING
1 – Gold

POLARIZATION
00 – None
XX – See page 141 for codes

TERMINATION
76 – Solder cup
77 – Flex circuit, 0.093" x 0.017" Ø*

HARDWARE

0256 – None
91 – Guide sockets, full round, #2-56 x 0.247"
92 – Hex turning jackset, 0.200"
93 – Fixed jackset, #2-56 x 0.247"
96 – Guide sockets, polarized, #2-56 x 0.320" **
9601-9636 – Guide sockets, polarized, #2-56 x 0.320"
97 – Guide sockets, polarized, #2-56 x 0.247" **
9701-9736 – Guide sockets, polarized, #2-56 x 0.247"
98 – Guide sockets, universal, #2-56 x 0.247"

Notes:

‡ Not RoHS-compliant

** This hardware option is packaged unassembled (uninstalled)

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

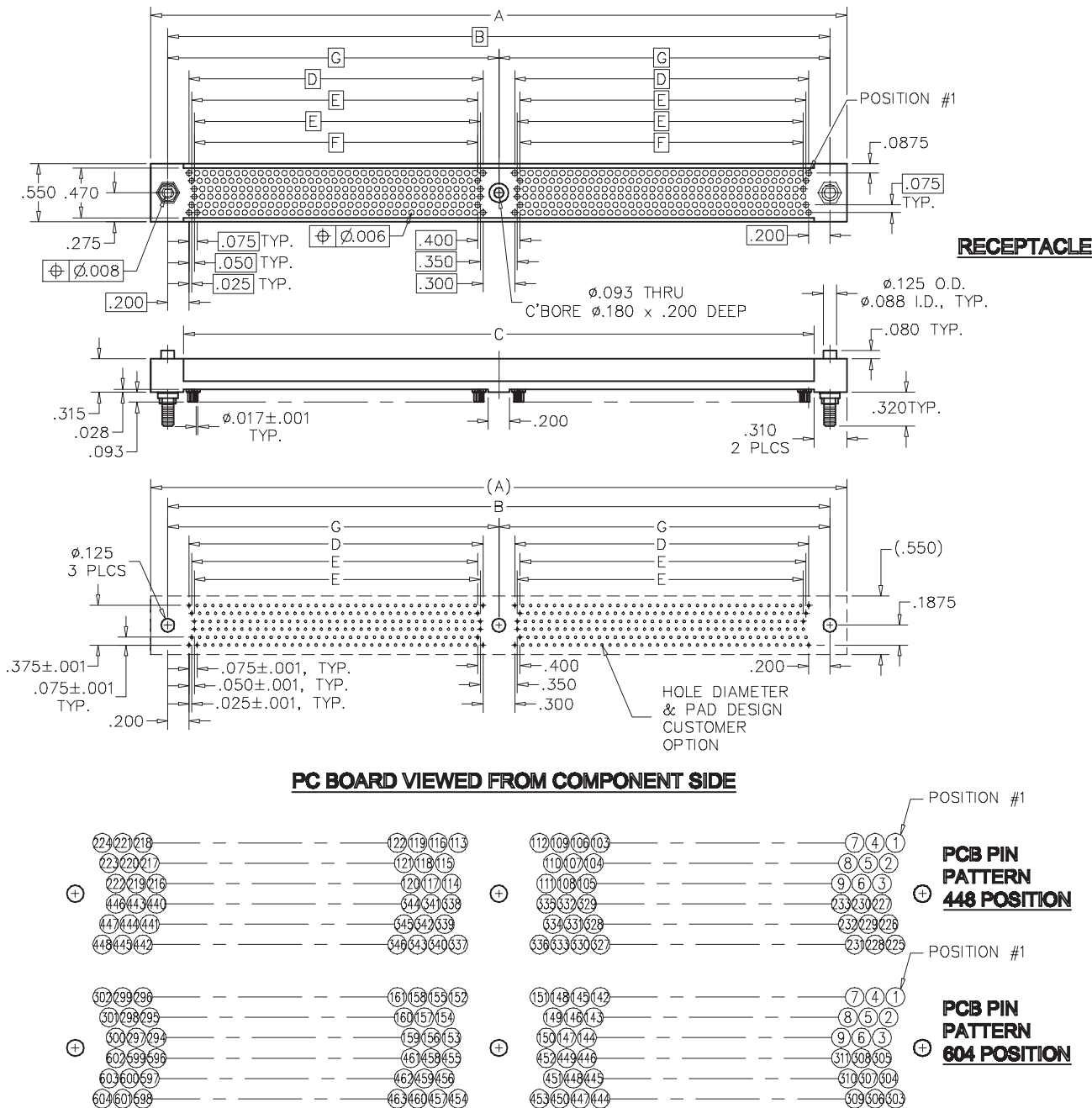
RM612 — Six-row, straight plug
RM652 — Six-row, right-angle plug
RM612 — Six-row, I/O plug

Terminations



RM – Six-Row, I/O Receptacle

Plastic • 6-Row • 448 & 604 Contacts



PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R Series

**High-Density
0.075"
(1.905mm)**



RM – Six-Row, I/O Plug

Contact Spacing: 0.075" (1.91 mm)

R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.

Sample Part Number Format: RM632-252-171-9501

RM

6

3

2

1

SERIES
0.075" Plastic
Rectangular
Connector
(Plug)

ROWS
6 – 6-Row
(162-402
contacts)

STYLE
3 – Plug,
straight with
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
162 – 162 contacts
204 – 204 contacts
252 – 252 contacts
300 – 300 contacts
360 – 360 contacts
402 – 402 contacts

TERMINATION
17 – Solder cup
40 – Flex circuit, 0.093" x 0.017" Ø*

PLATING
1 – Gold

HARDWARE
0256 – None
84 – Fixed jackset, reversed, #2-56 x 0.320"
90 – Guide pins, full round, #2-56 x 0.320"
92 – Hex turning jackset, 0.200"
93 – Fixed jackset, #2-56 x 0.247"
94 – Fixed jackset, #2-56 x 0.320"
95 – Guide pins, polarized, #2-56 x 0.320" **
9501-9536 – Guide pins, polarized,
#2-56 x 0.320"
99 – Guide pins, universal, #2-56 x 0.320"

POLARIZATION
00 – None
XX – See page 141 for codes

Notes:

‡ Not RoHS-compliant

** This hardware option is packaged unassembled (uninstalled)

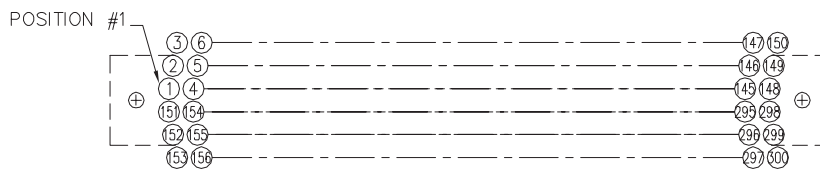
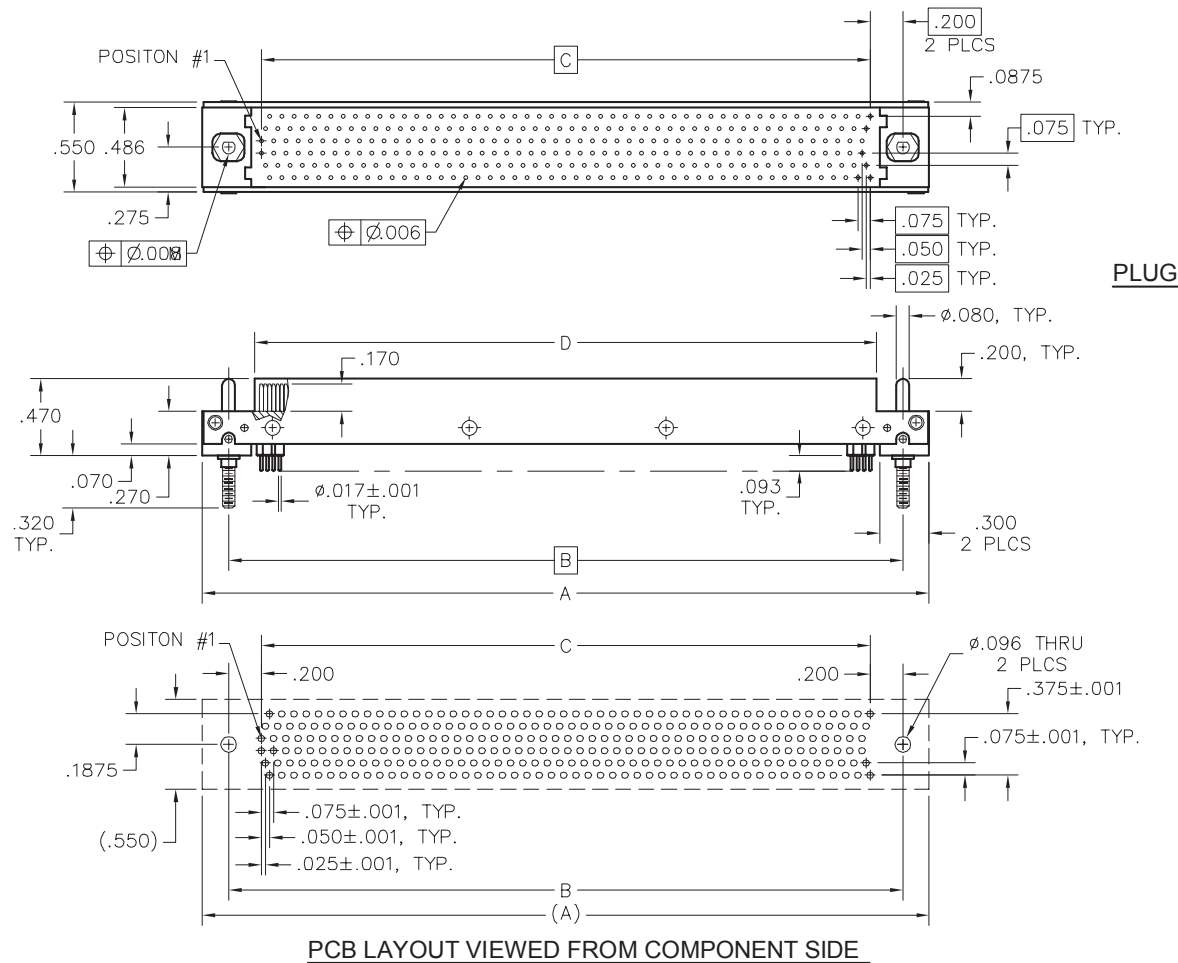
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM622 — Six-row, straight receptacle
RM682 — Six-row, right-angle receptacle
RM622 — Six-row, I/O receptacle

Terminations



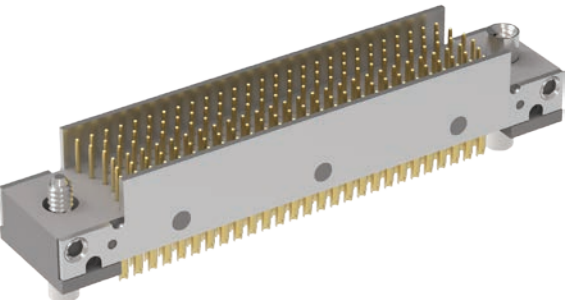
RM – Six-Row, I/O Plug
Plastic • 6-Row • 162-402 Contacts


DIMENSIONS				
SIZE	A	B	C	D
162	2.720	2.400	2.000	2.080
204	3.245	2.925	2.525	2.605
252	3.845	3.525	3.125	3.205
300	4.445	4.125	3.725	3.805
360	5.195	4.875	4.475	4.550
402	5.720	5.400	5.000	5.080

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R Series

High-Density
0.075"
(1.905mm)



**6
Row**

RM – Six-Row, I/O Receptacle

Contact Spacing: 0.075" (1.91 mm)

R-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.

Sample Part Number Format: RM642-252-761-9601

RM

6

4

2

SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
6 – 6-Row
(162-402
contacts)

STYLE
4 – Receptacle,
straight with
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
162 – 162 contacts
204 – 204 contacts
252 – 252 contacts
300 – 300 contacts
360 – 360 contacts
402 – 402 contacts

TERMINATION
76 – Solder cup
77 – Flex circuit, 0.093" x 0.017" Ø*

PLATING
1 – Gold

HARDWARE
0256 – None
84 – Fixed jackset, reversed, #2-56 x 0.320"
91 – Guide sockets, full round, #2-56 x 0.247"
92 – Hex turning jackset, 0.200"
93 – Fixed jackset, #2-56 x 0.247"
94 – Fixed jackset, #2-56 x 0.320"
96 – Guide sockets, polarized, #2-56 x 0.320" **
9601-9636 – Guide sockets, polarized,
#2-56 x 0.320"
97 – Guide sockets, polarized, #2-56 x 0.247" **
9701-9736 – Guide sockets, polarized,
#2-56 x 0.247"
98 – Guide sockets, universal, #2-56 x 0.247"

Notes:

‡ Not RoHS-compliant

** This hardware option is packaged unassembled (uninstalled)

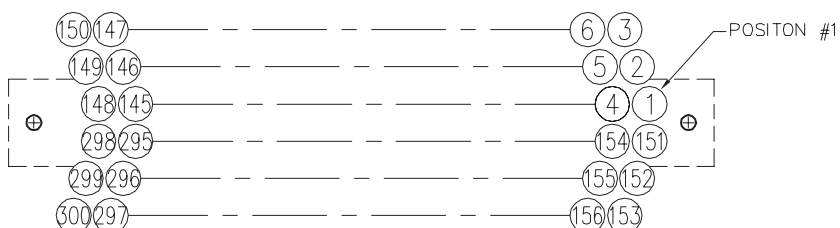
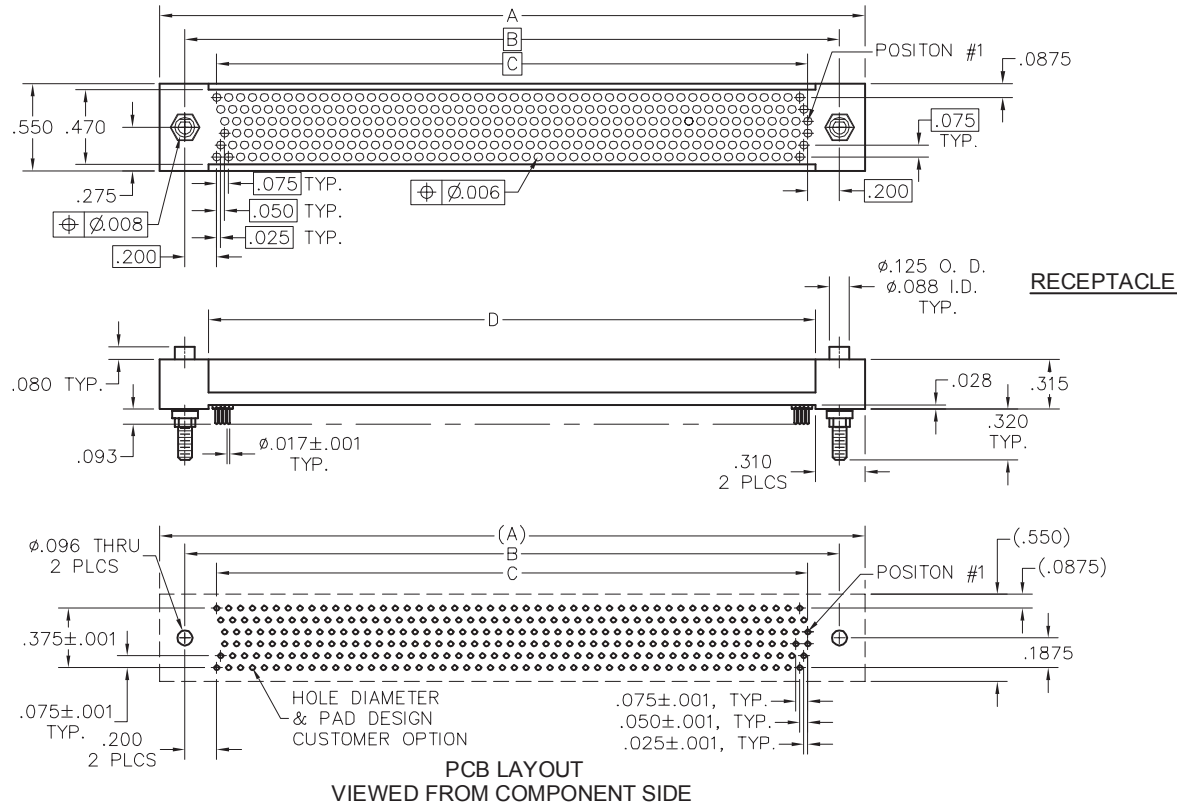
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM632 — Six-row, straight plug
RM672 — Six-row, right-angle plug
RM632 — Six-row, I/O plug

Terminations



RM – Six-Row, I/O Receptacle
Plastic • 6-Row • 162-402 Contacts

**PIN IDENTIFICATION PATTERN
(EXAMPLE: 300 POSITION CONNECTOR)**

DIMENSIONS				
SIZE	A	B	C	D
162	2.720	2.400	2.000	2.100
204	3.245	2.925	2.525	2.625
252	3.845	3.525	3.125	3.225
300	4.445	4.125	3.725	3.825
360	5.195	4.875	4.475	4.575
402	5.720	5.400	5.000	5.100

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



RC Series

Stackable
0.075"
(1.905mm)

RC4B2 – Four-Row, I/O, Stackable Receptacle

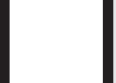
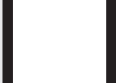
Contact Spacing: 0.075" (1.91 mm)
A full profile bodied receptacle cable connector for use at the bottom of an RC board stack application.



4
Row

Sample Part Number Format: RC4B2-052-281-62ED

RC4B2



SERIES

Stackable
Compliant
Full-Profile
4 Rows
0.075" Spacing
Bottom-of-Stack
Cable Receptacle

CONFIGURATION

028 – 4 Rows/7 Columns
052 – 4 Rows/13 Columns
076 – 4 Rows/19 Columns
100 – 4 Rows/25 Columns
128 – 4 Rows/32 Columns
152 – 4 Rows/38 Columns

PLATING

1 – 50 μ " Au
3 – 30 μ " Au

CONTACT

28 – Socket, crimp, 26-24 AWG
29 – Socket, crimp, 30-28 AWG

TYPE

00 – None
XX – See Wire Codes
on page 125

HARDWARE

00 – None
58 – Guide socket, non-polarized
62 – Jacksocket, hex, turning

VARIATION

Blank – None
XXX – Consult factory

Notes:

Mated Height: Connector body height is 0.475" and is designed to mount flush to the board bottom of the mating connector.

The RC4B2 connector is designed to mate with an RC422 connector using contact option -21 (0.270" long) and -39MT hardware. This contact length and hardware combination assures proper connector mating when using boards having a thickness of 0.058"-0.125".

When guide hardware is required on the RC4B2 connector, use hardware option -3900 on the mating connector.

When jacksocket hardware is required on the RC4B2 connector, use hardware option -39MT on the mating connector.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

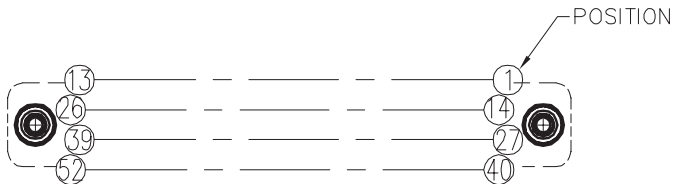
RC422 — Four-row, straight receptacle
RC442 — Four-row, straight receptacle

Terminations



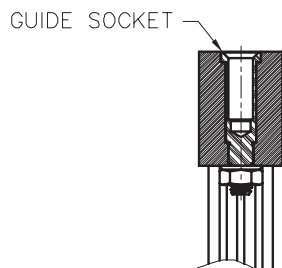
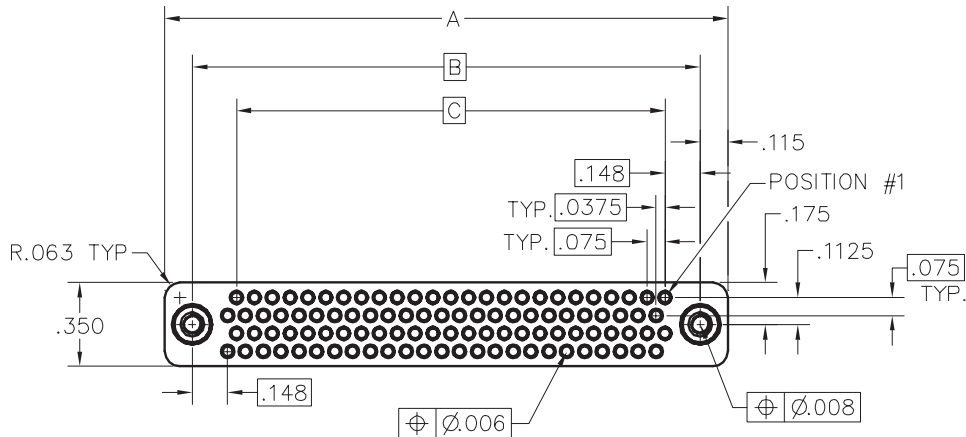
RC4B2 – Four-Row, I/O, Stackable Receptacle

Plastic • 4-Row • 28-152 Contacts

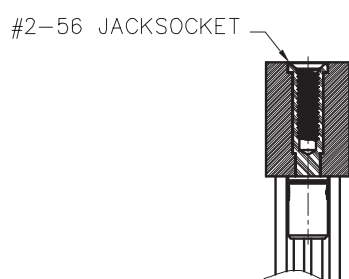


PIN IDENTIFICATION PATTERN
(EXAMPLE: 52 POSITION CONNECTOR)

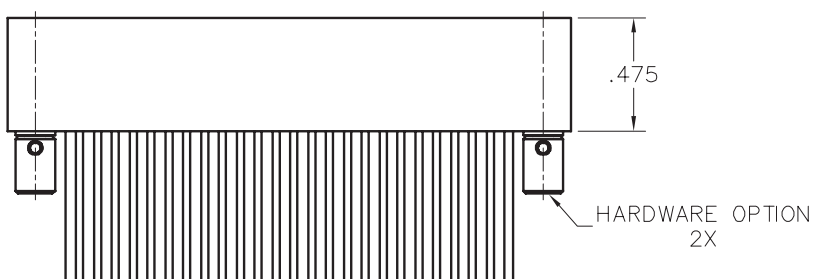
DIMENSIONS			
SIZE	A	B	C
28	1.014	.784	.450
52	1.464	1.234	.900
76	1.914	1.684	1.350
100	2.364	2.134	1.800
128	2.889	2.659	2.325
152	3.339	3.109	2.775



HARDWARE STYLE
58



HARDWARE STYLE
62


RECEPTACLE

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

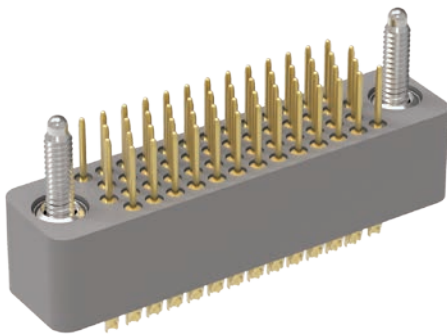


RC Series

Stackable
0.075"
(1.905mm)

RC4 – Four-Row, I/O, Press-Fit, Cable-Mate Plug

Contact Spacing: 0.075" (1.91 mm)
RC-Series rugged & reliable I/O connectors are available with crimp-removable, solder-cup or single-layer flex termination options.



4
Row

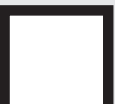
Sample Part Number Format: RC4C2-100-111-61CB



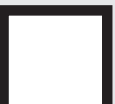
-



-



-



SERIES
0.075" Plastic
Press-Fit,
Stackable
Connector
(Plug)

BODY STYLE
4C2 – 4-row plug
with potting
well

SIZE
028 – 28 contacts
052 – 52 contacts
076 – 76 contacts
100 – 100 contacts
128 – 128 contacts
152 – 152 contacts

TERMINATION
111 – Pin, straight, solder cup
151 – Pin, straight, flex circuit
181 – Pin, straight, stranded wire
(24-26 AWG)
191 – Pin, straight, stranded wire
(28-30 AWG)

HARDWARE

00 – None
57 – Guide pins, non-polarized
61 – Hex turning jackscrews
(requires fixed jackset hardware)

WIRING
00 – None (solder cup or flex)
XX – See page 125 for codes

Notes:

Cap removal tool: AirBorn part number CDG10056
Contact removal tool: AirBorn part number CDG10057

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

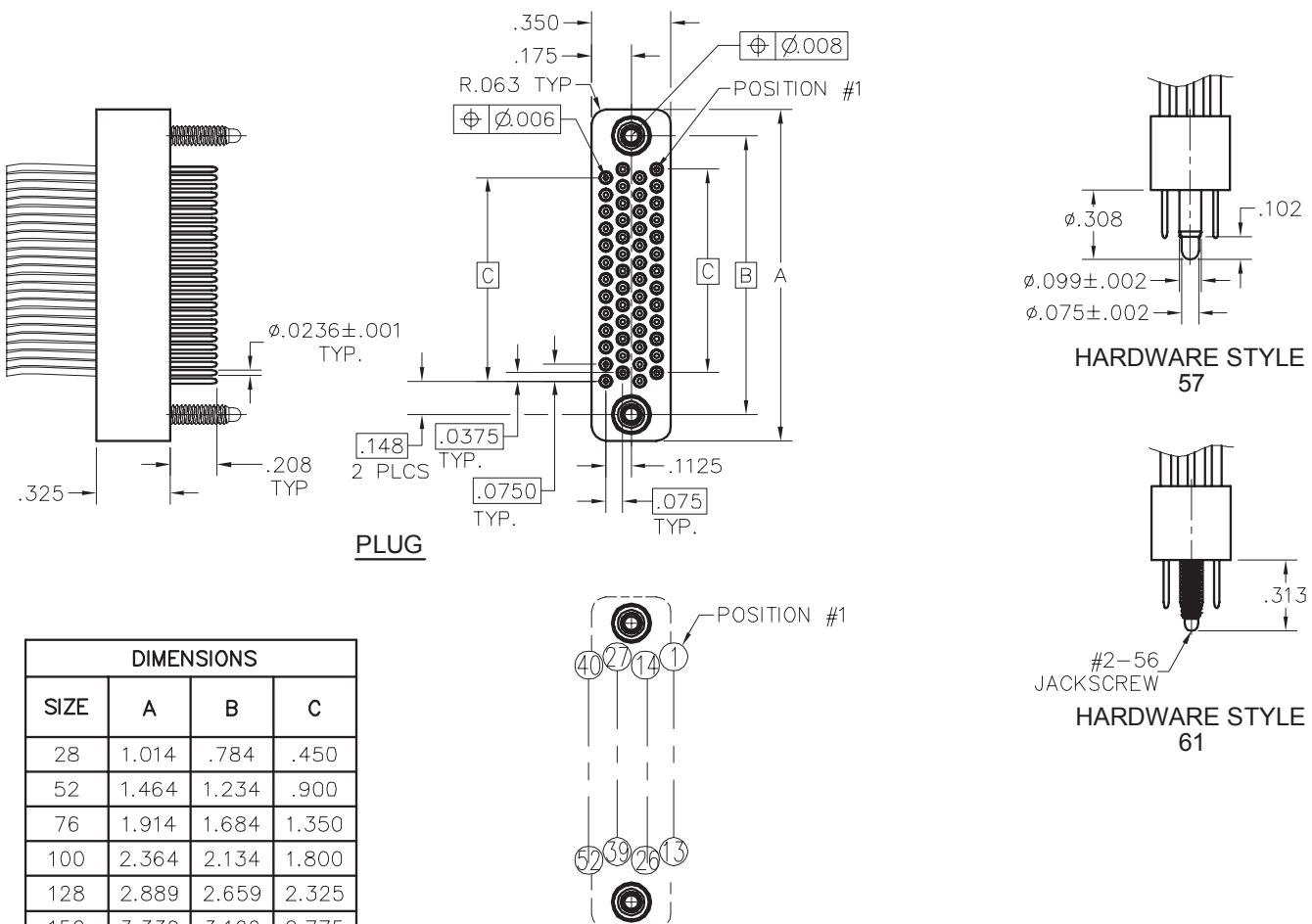
RC422 — Four-row, press-fit receptacle
RC4B2 — Four-row, I/O receptacle

Terminations



RC4 – Four-Row, I/O, Press-Fit, Cable-Mate Plug

Plastic • 4-Row • 28-152 Contacts

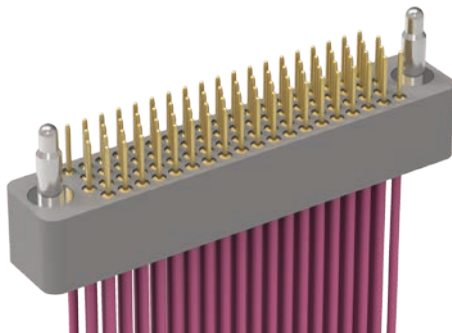


PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



RC Series

Stackable
0.075"
(1.905mm)



**4
Row**

RC4C2 – Four-Row, I/O, Stackable Plug

Contact Spacing: 0.075" (1.91 mm)

A full profile bodied male pre-wired cable connector for use at the top of an RC board stack application.

Sample Part Number Format: RC4C2-052-181-57ED

RC4C2

—

—

—

—

—

—

SERIES

Stackable Compliant
Full-Profile 4 Rows 0.075"
Spacing Top-of-Stack
Cable Mate

CONFIGURATION

028 – 4 Rows/7 Columns
052 – 4 Rows/13 Columns
076 – 4 Rows/19 Columns
100 – 4 Rows/25 Columns
128 – 4 Rows/32 Columns
152 – 4 Rows/38 Columns

PLATING

1 – 50 μ " Au
3 – 30 μ " Au

CONTACT

11 – Pin, solder cup
15 – Pin, flex circuit
18 – Pin, crimp, 26-24 AWG
19 – Pin, crimp, 30-28 AWG

TYPE

00 – None
XX – See Wire Codes
on page 125

HARDWARE

00 – None
57 – Guide pin, non-polarized
61 – Jackscrew, hex, turning*

VARIATION

Blank – None
XXX – Consult factory

Notes:

Mated Height: Connector body height is 0.325" and is designed to mount flush to the mating connector.

* To use the -61 jackscrew hardware option, the fixed jacknut hardware (-XXMT) must be in place on the mating board connector.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

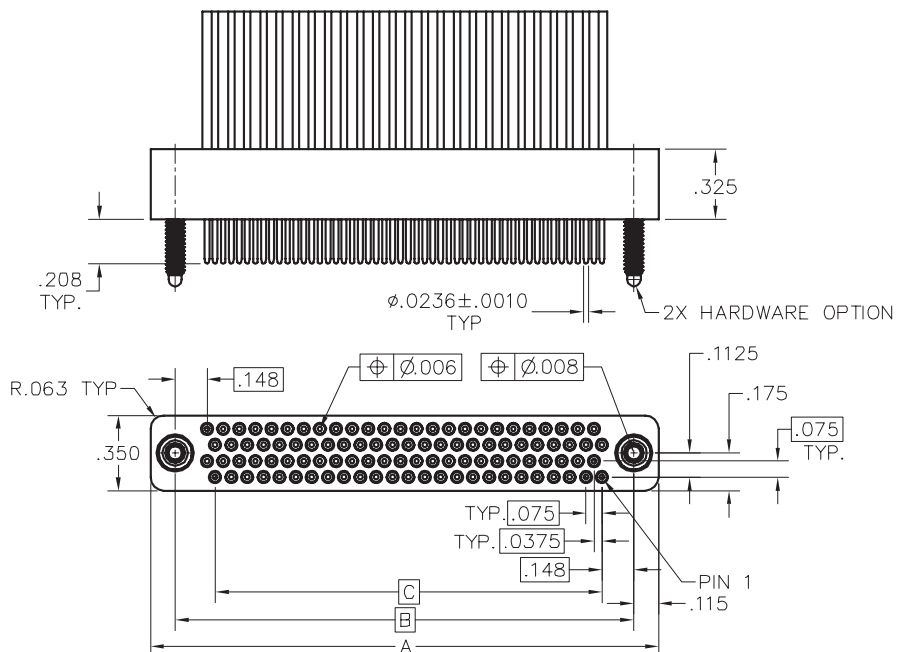
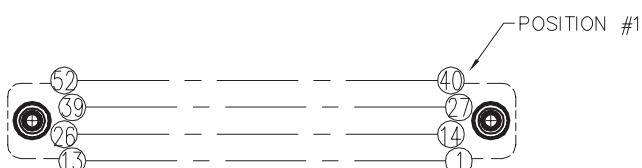
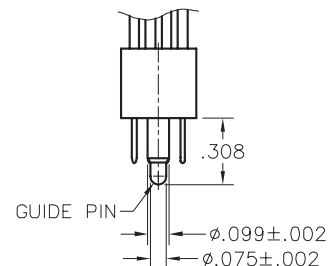
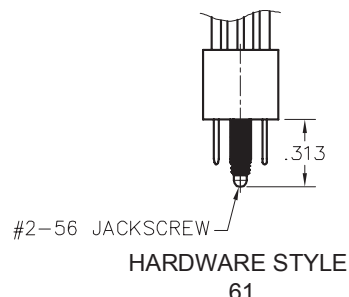
RC422 — Four-row, straight receptacle

Terminations



RC4C2 – Four-Row, I/O, Stackable Plug

Plastic • 4-Row • 28-152 Contacts

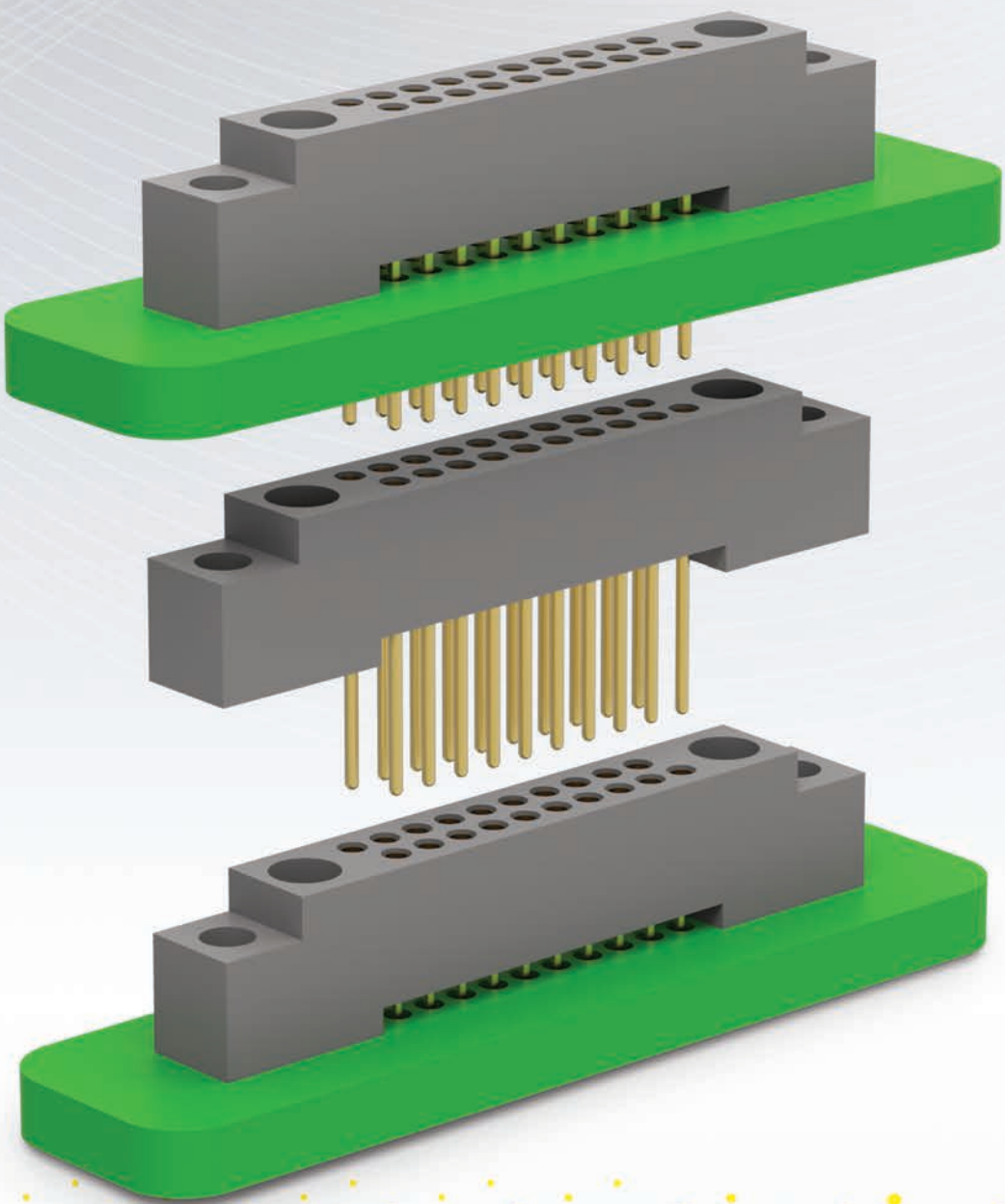

PLUG

PIN IDENTIFICATION PATTERN
(EXAMPLE: 52 POSITION CONNECTOR)

**HARDWARE STYLE
57**

**HARDWARE STYLE
61**

DIMENSIONS			
SIZE	A	B	C
28	1.014	.784	.450
52	1.464	1.234	.900
76	1.914	1.684	1.350
100	2.364	2.134	1.800
128	2.889	2.659	2.325
152	3.339	3.109	2.775

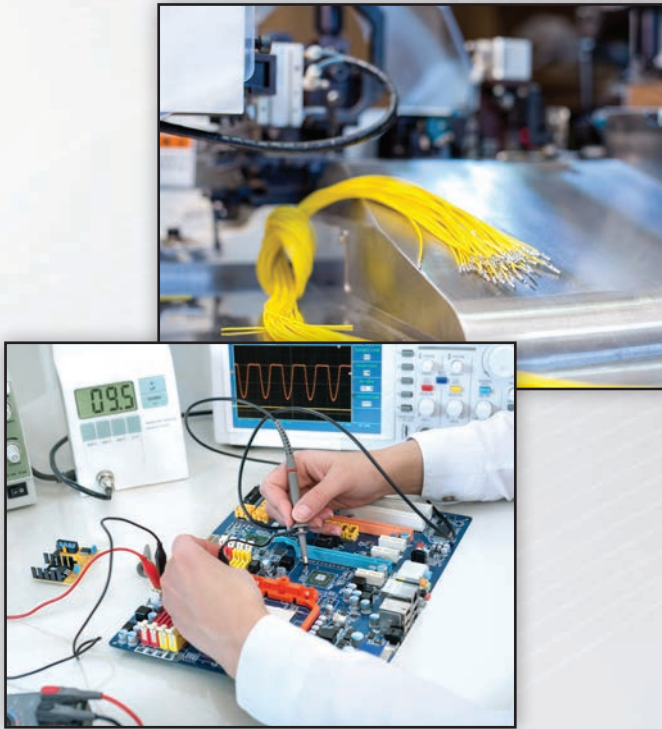
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series Connector Accessories



R-Series Connectors
0.075" (1.905 mm)



R-Series contains "connector savers", designed to withstand the rigors of repeated mating and un-mating during testing and qualification.



AirBorn also offers essential tools needed to prepare crimped wire terminations.

- 10-206 contacts (connector savers)
- Connector saver receptacles used for continuous mating/un-mating testing
- Crimping, crimp positioner & crimp removal tools

Now you're **AirBorn Connected®**

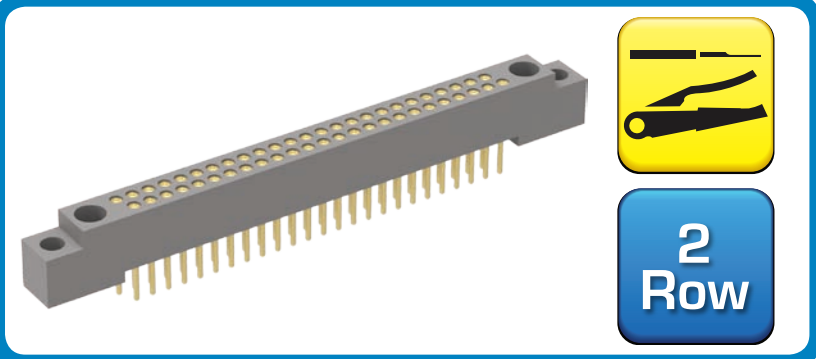


R Series

High-Density
0.075"
(1.905mm)

RM – Two-Row, Connector Saver Receptacle

Contact Spacing: 0.075" (1.91 mm)
R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



Sample Part Number Format: RM222-100-291-0256

RM 2 291 0256

SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
2 – 2-Row
(10-100
contacts)

STYLE
2 – Receptacle,
straight with
mounting
ears
4 – Receptacle,
straight
without
mounting
ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
010 – 10 contacts
020 – 20 contacts
030 – 30 contacts
040 – 40 contacts
050 – 50 contacts
060 – 60 contacts
070 – 70 contacts
080 – 80 contacts
090 – 90 contacts
100 – 100 contacts

PLATING
1 – Gold

HARDWARE
0256 – None

TERMINATION
29 – Connector saver, 0.150" x 0.025" Ø **

Notes:

‡ Not RoHS-compliant

** See page 146 for stackable and connector saver information.

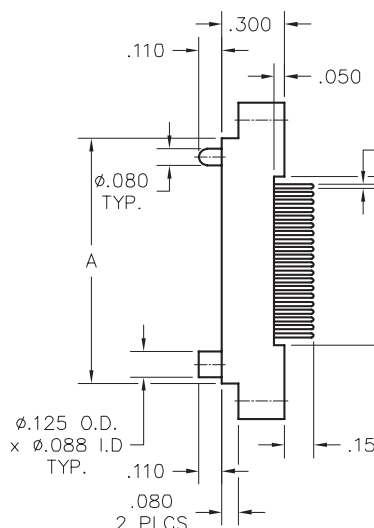
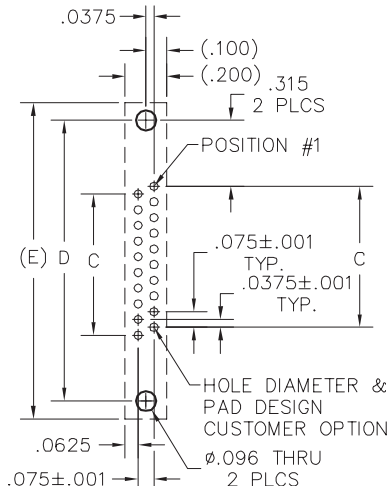
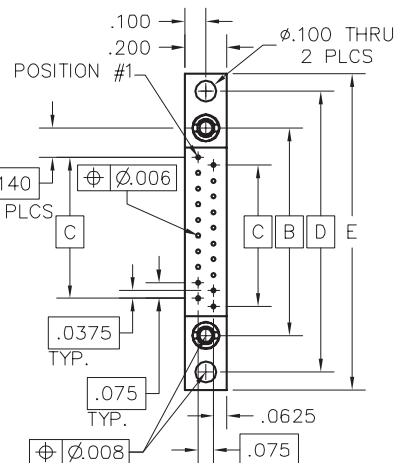
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

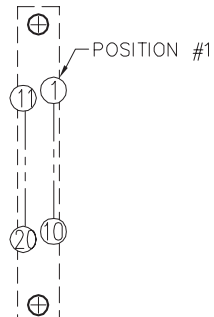
RM212 & RM232 — Two-row, straight plug
RM252 & RM272 — Two-row, right-angle plug
RA2 — Two-row, I/O plug
RM2 — Two-row, I/O plug

Terminations



RM – Two-Row, Connector Saver Receptacle
Plastic • 2-Row • 10-100 Contacts

RECEPTACLE

**PCB VIEWED FROM
COMPONENT SIDE**

DIMENSIONS						
SIZE	A	B	C	D	E	F
10	.797	.617	.300	.967	1.137	.432
20	1.172	.992	.675	1.342	1.512	.807
30	1.547	1.367	1.050	1.717	1.887	1.182
40	1.922	1.742	1.425	2.092	2.262	1.557
50	2.297	2.117	1.800	2.467	2.637	1.932
60	2.672	2.492	2.175	2.842	3.012	2.307
70	3.047	2.867	2.550	3.217	3.387	2.682
80	3.422	3.242	2.925	3.592	3.762	3.057
90	3.797	3.617	3.300	3.967	4.137	3.432
100	4.172	3.992	3.675	4.342	4.512	3.807


**PIN IDENTIFICATION PATTERN
(EXAMPLE: 20 POSITION CONNECTOR)**

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

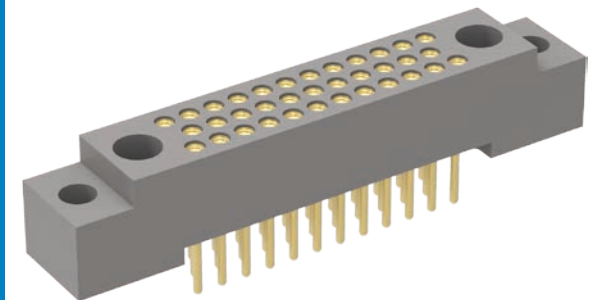


R Series

High-Density
0.075"
(1.905mm)

RM – Three-Row, Connector Saver Receptacle

Contact Spacing: 0.075" (1.91 mm)
R-Series products are high-density, plastic connectors commonly used in board-to-board applications. Approved to MIL-55302 standard.



3
Row

Sample Part Number Format: RM322-152-291-0256

RM 3 2 - 29 1 - 0256

SERIES
0.075" Plastic
Rectangular
Connector
(Receptacle)

ROWS
3 – 3-Row
(11-206
contacts)

STYLE
2 – Receptacle,
straight with
mounting ears
4 – Receptacle,
straight without
mounting ears

BODY MATERIAL
2 – Polyphenylene
sulfide (PPS)

SIZE
011 – 11 contacts
023 – 23 contacts
035 – 35 contacts
047 – 47 contacts
059 – 59 contacts
071 – 71 contacts
080 – 80 contacts
092 – 92 contacts
104 – 104 contacts
122 – 122 contacts
140 – 140 contacts
152 – 152 contacts
182 – 182 contacts
206 – 206 contacts

PLATING
1 – Gold

HARDWARE
0256 – None

TERMINATION
29 – Connector saver, 0.150" x 0.025" Ø**

Notes:

‡ Not RoHS-compliant

** See page 146 for stackable and connector saver information.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

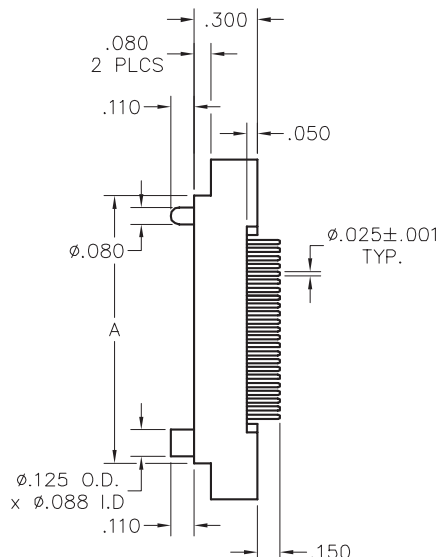
RM312 & RM332 — Three-row, straight plug
RM352 & RM372 — Three-row, right-angle plug
RA3 — Three-row, I/O plug
RM3 — Three-row, I/O plug

Terminations

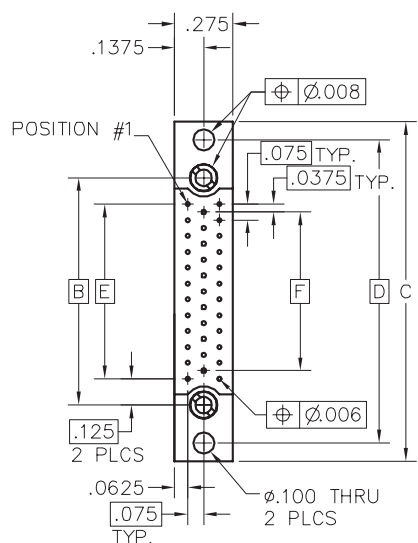


RM – Three-Row, Connector Saver Receptacle

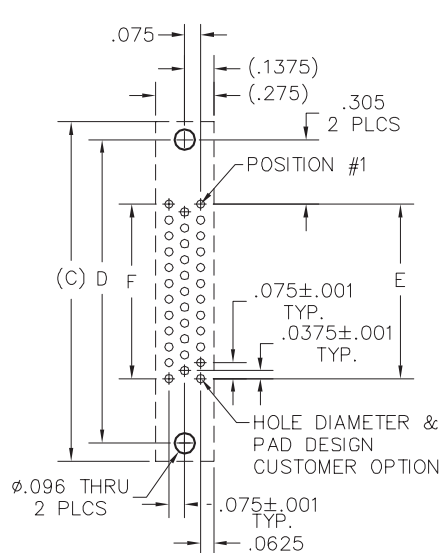
Plastic ▪ 3-Row ▪ 11-206 Contacts



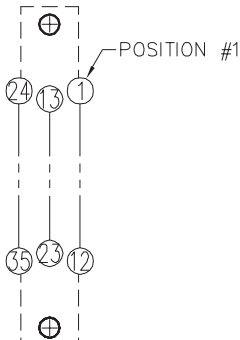
RECEPΤACLE



PCB LAYOUT VIEWED FROM COMPONENT SIDE



DIMENSIONS						
SIZE	A	B	C	D	E	F
11	.665	.475	1.005	.835	.225	.150
23	.965	.775	1.305	1.135	.525	.450
35	1.265	1.075	1.605	1.435	.825	.750
47	1.565	1.375	1.905	1.735	1.125	1.050
59	1.865	1.675	2.205	2.035	1.425	1.350
71	2.165	1.975	2.505	2.335	1.725	1.650
80	2.390	2.200	2.730	2.560	1.950	1.875
92	2.690	2.500	3.030	2.860	2.250	2.175
104	2.990	2.800	3.330	3.160	2.550	2.475
122	3.440	3.250	3.780	3.610	3.000	2.925
140	3.890	3.700	4.230	4.060	3.450	3.375
152	4.190	4.000	4.530	4.360	3.750	3.675
182	4.940	4.750	5.280	5.110	4.500	4.425
206	5.540	5.350	5.880	5.710	5.100	5.025



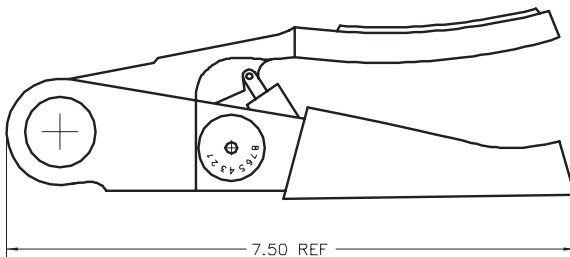
PIN IDENTIFICATION PATTERN
(EXAMPLE: 35 POSITION
CONNECTOR)

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

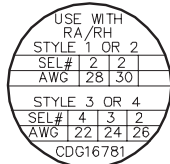
RA Crimp Accessories

Crimp Tool

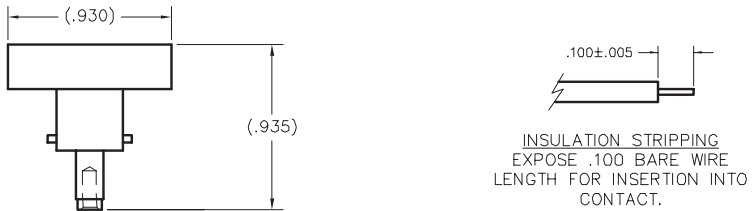
TC2963 - CRIMP TOOL
REF M22520/2-01



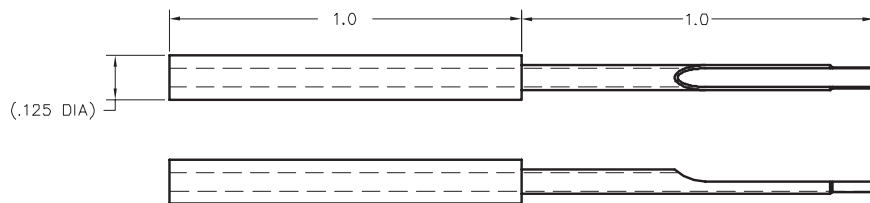
Crimp Positioner



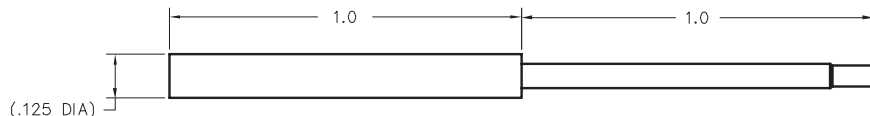
TOOL SELECTION TABLE	
CONTACT	POSITIONER
RA000-001-100-0000	CDG16781
RA000-001-200-0000	
RA000-001-300-0000	
RA000-001-400-0000	



Insertion Tool - CDG17256



Removal Tool - CDG17257



PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



Wire Codes

USING WIRE CODES

RA2H2-020-2HC-5900

Type and Color _____ Length

CODE	SIZE	COLOR
MIL-W-16878/4		
A	22 AWG	Ten - Repeating
B	22 AWG	White
C	24 AWG	Ten - Repeating
D	24 AWG	White
E	26 AWG	Ten - Repeating
F	26 AWG	White
G	28 AWG	Ten - Repeating
H	28 AWG	White
J	30 AWG	Ten - Repeating
K	30 AWG	White
MIL-W-22759/33		
L	22 AWG	Ten - Repeating
M	22 AWG	White
N	24 AWG	Ten - Repeating
P	24 AWG	White
R	26 AWG	Ten - Repeating
S	26 AWG	White
T	28 AWG	Ten - Repeating
U	28 AWG	White
V	30 AWG	Ten - Repeating
W	30 AWG	White

CODE	LENGTH (+1"/-0")
A	6"
B	12"
C	18"
D	24"
E	30"
F	36"
G	42"
H	48"
J	54"
K	60"
L	66"
M	72"
N	84"
P	96"
R	108"
S	120"

Color Sequence for Ten Repeating Wire Colors

(Beginning in Position #1)

Black

Brown

Red

Orange

Yellow

Green

Blue

Violet

Grey

White

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



RM Specifications

Contacts	Pins: BeCu per ASTM-B196, ASTM-B197 / B197M or brass alloy per ASTM-B16 / B16M or ASTM-B134 / B134M Sockets: BeCu per ASTM-B194 and/or ASTM-B196, ASTM-B197/B197M or Brass per ASTM-B16 / B16M or ASTM-B134 / B134M
Contact Finish	Gold plate per MIL-DTL-45204, ASTM-B488, SAE AMS-2422 or localized finish per MIL-C-55302
Solder	Sn/Pb alloy: 63% tin, 37% lead composition‡ SAC305: 96.5% tin, 3.0% silver, 0.5% copper composition
Molded Insulators	Glass-filled polyphenylene sulfide per MIL-M-24519, Type GST-40F
Jackscrews/sockets and Knobs	Stainless steel per ASTM-A582 / A582M, passivated per ASTM-A967, SAE AMS-QQ-P-35, AMS 2700
Guide Pins/Sockets	Stainless steel per ASTM A582 / A582M, passivated per ASTM A967, SAE AMS-QQ-P-35, AMS 2700
Guide Sockets – Polarized, Type "D"	BeCu per ASTM-B196, ASTM-B197 / B197M, nickel-plated per SAE AMS-QQ-N-290
Connector Markings	Contact numbers are stamped on the side of the connector. Numbers are stamped on the low-numbered side only on 2- and 3-row right-angle connectors.
Tolerances	Unless otherwise specified: Fractions = $\pm 1/64"$ Decimals = $\pm 0.010"$ Angles = $\pm 5^\circ$ Datum locations for the contact, hardware and mounting locations are the X & Y centerlines of the contact pattern

‡ Not RoHS-compliant

Note: Pre-tinning of connector leads can result in the termination length extending beyond the upper tolerance.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



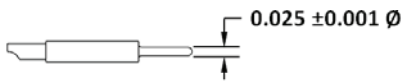
RM Performance (Reference MIL-C-55302)

Contact Rating	3 amperes (2 amperes for 0.016" diameter)
Solderability	Terminals (except Wire-Wrap®, crimp and stackables) tested in accordance with MIL-STD-202, Method 208
Wire Size	Stranded #26 AWG
Operating Temp.	-65° to +125° C or -85° to +257° F
Test Voltage	750 V, RMS, 60 Hz @ sea level per EIA-364-20, Method A 250 V, RMS, 60 Hz @ 70,000 feet per EIA-364-20, Method A
Insulation Resistance	5,000 megohms minimum @ 500 VDC per EIA-364-20
Durability	500 connector mating cycles
Vibration	Mated connectors, Test Condition III per EIA-364-28
Shock	Mated connectors, Test Condition G per EIA-364-27
Salt Spray	Mated connectors, Test Condition B per EIA-364-26
Humidity	Mated connectors tested per EIA-364-31, Type II (except steps 7a and 7b)
Thermal Shock	Tested to the temperature extremes of EIA-364-32, Test Condition A
Contact Resistance	.015 ohms max (interface measurement) @ 3 amperes per EIA-364-06
Connector Mating Force	2.5 oz x number of contacts average
Outgassing	The entire connector assembly shall have max total mass loss (TML) of 1.0 percent of the original specimen mass and shall have a maximum volatile condensable material (VCM) content of 0.1 percent of the original specimen mass.
Sizes 50+	Upon engagement, center area of mating faces may remain open .010" to .025" due to slight flexing of molding. Vibration or shock should provide complete closure.
Guides and Jacks	If location of pin or socket contacts is reversed, location of male and female guides or jacks is also reversed; except when using "D" shaped polarized guides. When polarized positions are changed, apply Loctite® 242 or equivalent to threads.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R-Series Contacts (2- and 3-Row)

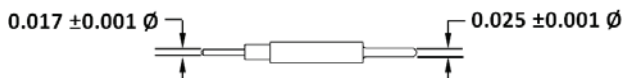
Pins



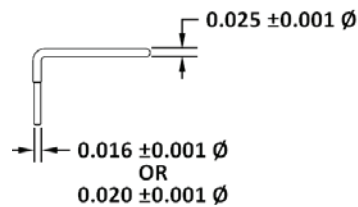
11 Pin, straight, solder cup



10 Pin, straight, Plated thru-hole, 0.109"
12 Pin, straight, Plated thru-hole, 0.140"
13 Pin, straight, Plated thru-hole, 0.172"
14 Pin, straight, Plated thru-hole, 0.250"

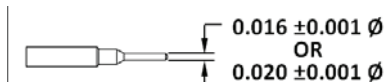


15 Pin, straight, flex circuit, 0.093"

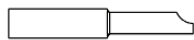


31 Pin, right-angle, Plated thru-hole, 0.109" x 0.020"
32 Pin, right-angle, Plated thru-hole, 0.140" x 0.020"
33 Pin, right-angle, Plated thru-hole, 0.172" x 0.020"
34 Pin, right-angle, Plated thru-hole, 0.109" x 0.016"
32 Pin, right-angle, Plated thru-hole, 0.140" x 0.016"
33 Pin, right-angle, Plated thru-hole, 0.172" x 0.016"

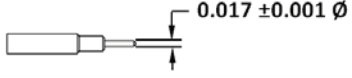
Sockets



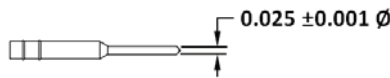
20 Socket, straight, Plated thru-hole, 0.109" x 0.020"
21 Socket, straight, Plated thru-hole, 0.140" x 0.020"
22 Socket, straight, Plated thru-hole, 0.172" x 0.020"
23 Socket, straight, Plated thru-hole, 0.250" x 0.020"
50 Socket, straight, Plated thru-hole, 0.140" x 0.016"
51 Socket, straight, Plated thru-hole, 0.172" x 0.016"



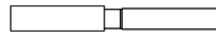
24 Socket, straight, solder cup



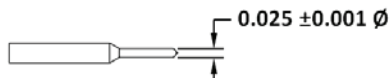
25 Socket, straight, flex circuit, 0.093"



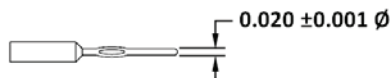
53 Socket, straight, stackable, 0.212" (Board: 0.062")
54 Socket, straight, stackable, 0.244" (Board: 0.094")
55 Socket, straight, stackable, 0.275" (Board: 0.125")



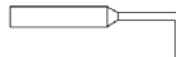
57 Socket, straight, crimp-removable (20–22 AWG)
58 Socket, straight, crimp-removable (24–26 AWG)
59 Socket, straight, crimp-removable (28–30 AWG)



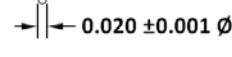
29 Socket, connector saver, 0.150"



64 Socket, straight, press-fit, 0.203" (Board: 0.093"–0.125")
65 Socket, straight, press-fit, 0.323" (Board: 0.156"–0.200")
66 Socket, straight, press-fit, 0.403" (Board: ≤ 0.250")



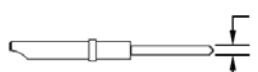
44 Socket, right-angle, Plated thru-hole, 0.109"
45 Socket, right-angle, Plated thru-hole, 0.140"
46 Socket, right-angle, Plated thru-hole, 0.172"
47 Socket, right-angle, Plated thru-hole, 0.250"



PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

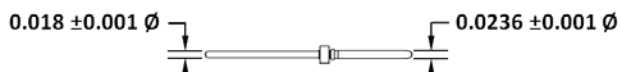
R-Series Contacts (4-Row)

Pins



17 Pin, straight, solder cup

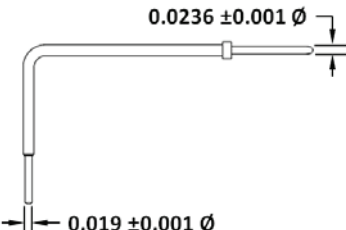
$0.0236 \pm 0.001 \varnothing$



51 Pin, straight, Plated thru-hole, 0.109"
52 Pin, straight, Plated thru-hole, 0.140"
53 Pin, straight, Plated thru-hole, 0.172"

$0.018 \pm 0.001 \varnothing$

$0.0236 \pm 0.001 \varnothing$

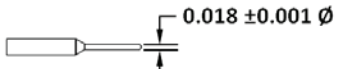


31 Pin, right-angle, Plated thru-hole, 0.109" x 0.019"
32 Pin, right-angle, Plated thru-hole, 0.140" x 0.019"
33 Pin, right-angle, Plated thru-hole, 0.172" x 0.019"

$0.0236 \pm 0.001 \varnothing$

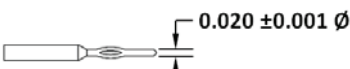
19 Pin, SMT, 0.014" x 0.007, scored for organizer removal
39 Pin, SMT, 0.014" x 0.007, unscored

Sockets



75 Socket, straight, Plated thru-hole, 0.250"
81 Socket, straight, Plated thru-hole, 0.109"
82 Socket, straight, Plated thru-hole, 0.140"
83 Socket, straight, Plated thru-hole, 0.172"

$0.018 \pm 0.001 \varnothing$



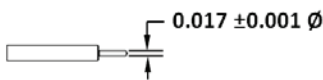
87 Socket, straight, press-fit, 0.188" (Board: 0.093"-0.125")
88 Socket, straight, press-fit, 0.308" (Board: 0.156"-0.200")
89 Socket, straight, press-fit, 0.388" (Board: ≤ 0.250")



76 Socket, straight, solder cup

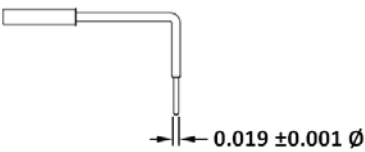


57 Socket, straight, crimp-removable (20-22 AWG)
58 Socket, straight, crimp-removable (24-26 AWG)
59 Socket, straight, crimp-removable (28-30 AWG)



77 Socket, straight, flex circuit, 0.093"

$0.017 \pm 0.001 \varnothing$

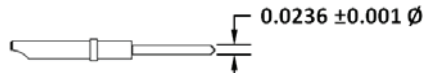


84 Socket, right-angle, Plated thru-hole, 0.109"
85 Socket, right-angle, Plated thru-hole, 0.140"
86 Socket, right-angle, Plated thru-hole, 0.172"

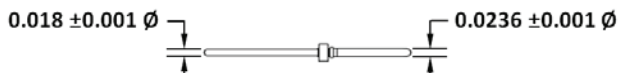
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R-Series Contacts (6-Row)

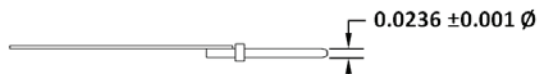
Pins



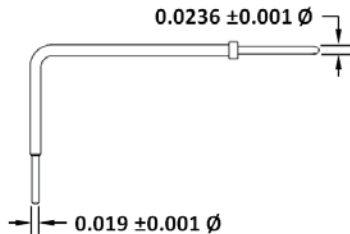
17 Pin, straight, solder cup



- 51 Pin, straight, Plated thru-hole, 0.109"
- 52 Pin, straight, Plated thru-hole, 0.140"
- 53 Pin, straight, Plated thru-hole, 0.172"
- 54 Pin, straight, Plated thru-hole, 0.250"

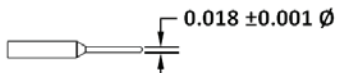


19 Pin, SMT, 0.014" x 0.007

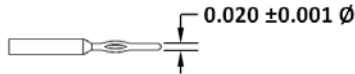


- 31 Pin, right-angle, Plated thru-hole, 0.109" x 0.019"
- 32 Pin, right-angle, Plated thru-hole, 0.140" x 0.019"
- 33 Pin, right-angle, Plated thru-hole, 0.172" x 0.019"
- 34 Pin, right-angle, Plated thru-hole, 0.250" x 0.019"

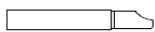
Sockets



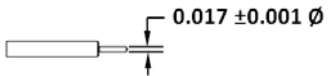
- 81 Socket, straight, Plated thru-hole, 0.109"
- 82 Socket, straight, Plated thru-hole, 0.140"
- 83 Socket, straight, Plated thru-hole, 0.172"



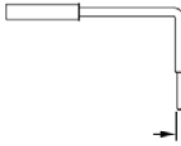
- 87 Socket, straight, press-fit, 0.203" (Board: 0.093"-0.125")
- 88 Socket, straight, press-fit, 0.308" (Board: 0.156"-0.200")
- 89 Socket, straight, press-fit, 0.403" (Board: ≤ 0.250")



76 Socket, straight, solder cup



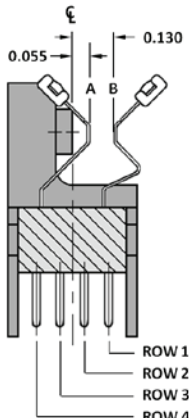
77 Socket, straight, flex circuit, 0.093"



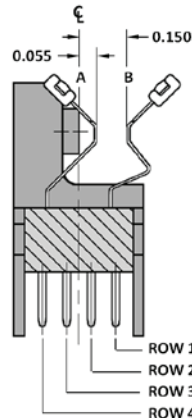
- 84 Socket, right-angle, Plated thru-hole, 0.109"
- 85 Socket, right-angle, Plated thru-hole, 0.140"
- 86 Socket, right-angle, Plated thru-hole, 0.172"

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

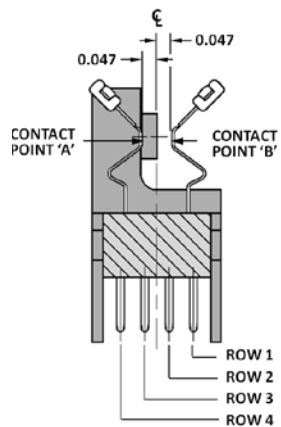
RM SMT Configuration Options



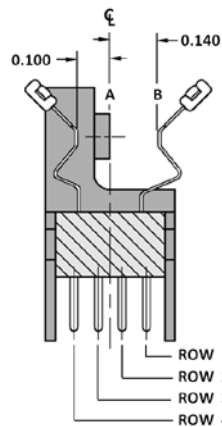
STYLE 925



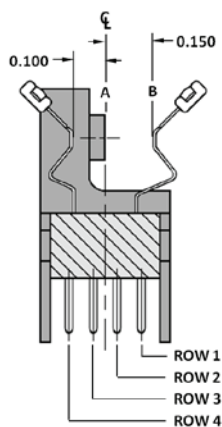
STYLE 927



STYLE 933



STYLE 946

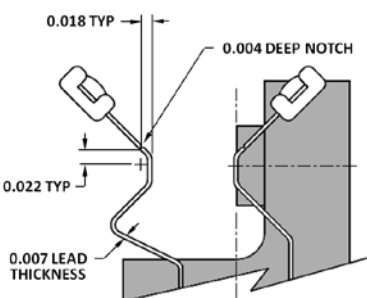


STYLE 947

DISTANCE FROM CONTACT POINT TO CENTER LINE			
OPTION CODE	A	A or B	B
1	0.005	—	—
2	0.055	—	—
3	—	0.047	—
4	—	0.100	—
5	—	0.130	—
6	—	0.140	—
7	—	0.150	—
8	—	0.070	—
9	—	0.080	—
0	—	—	0.090

NOTES:

1. All SMT option codes begin with '9', i.e. 9AB
2. Various board thicknesses can be accommodated by specifying A and B designators. Ex. 946
3. Consult factory for other available options



CONTACT NOTCH DETAIL

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

#2-56 Jacksets (2- and 3-Row)

Fixed Jacksets



2900	Fixed jackset	1900	Two fixed jackscrews
3000	Fixed jackset, reversed	2900	Two fixed jacksockets

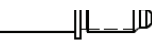
Fixed Jacksets, Long



8800	Fixed jackset, long
8900	Fixed jackset, long, reversed
9000	Two fixed jackscrews, long
9100	Two fixed jacksockets, long

Turning Jacksets

Internal Hex or Slotted



SLOTTED

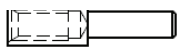
5100	Turning jackset, 0.700"
5200	Turning jackset, 0.700", reversed
5300	Two turning jackscrews, 0.700"
5400	Two turning jacksockets, 0.700"
6400	Turning jackset, 0.490"
6500	Turning jackset, 0.490", reversed
6600	Two turning jackscrews, 0.490"
6700	Two turning jacksockets, 0.490"
6800	Turning jackset, 0.545"
6900	Turning jackset, 0.545", reversed
7000	Two turning jackscrews, 0.545"
7100	Two turning jacksockets, 0.545"

HEX

7200	Turning jackset (hex), 0.490"
7300	Turning jackset (hex), 0.490", reversed
7400	Two turning jackscrews (hex), 0.490"
7500	Two turning jacksockets (hex), 0.490"
7600	Turning jackset (hex), 0.545"
7700	Turning jackset (hex), 0.545", reversed
7800	Two turning jackscrews (hex), 0.545"
7900	Two turning jacksockets (hex), 0.545"
8000	Turning jackset (hex), 0.700"
8100	Turning jackset (hex), 0.700", reversed
8200	Two turning jackscrews (hex), 0.700"
8300	Two turning jacksockets (hex), 0.700"

Low-Profile Jacksets

Internal Hex



5900	Turning jackset (hex), 0.200"
6000	Turning jackset (hex), 0.200", reversed
6100	Two turning jackscrews (hex), 0.200"
6200	Two turning jacksockets (hex), 0.200"

Hardware Only

AirBorn part numbers for hardware, only follow this pattern:

RM000-000-000-#### **← Insert 4-digit hardware type here**

Example: RM000-000-000-**5100**

Notes:

- For spanner nut wrench, order part number TN1680.
- When installing fixed jacksets, apply Loctite® to threads.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



Guide Sets (2- and 3-Row)



5500 Guide set
5600 Guide set, reversed

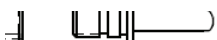
5700 Two guide pins
5800 Two guide sockets

Long Guide Sets



8400 Guide set, long
8500 Guide set, long, reversed
8600 Two guide pins, long
8700 Two guide sockets, long

Polarized Guide Sets



5501 – 5564 and 5570
Note: For polarization options, see page 140

Universal Test Guide Sets



5565 – 5568
Note: For polarization options, see page 140

Dimensions for Jackset and Guide Set Drawings

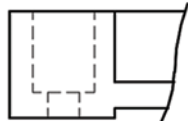
HW TYPE	A	C	D	E	F	H	K	L	M	N	P
1900,2000,2900,3000	—	0.390		—			—	—	0.125 dia.	—	—
5100 – 5400	0.700	0.750		0.031 x 0.031 slot			0.125 diameter	0.156 diameter	—	—	—
5500 – 5800	—			—			—	—		0.080 dia.	0.088 dia.
5501 – 5564	—	0.390		—			—	—		0.068	0.076
5565 – 5568	—			—			—	—		0.056 sq.	0.088 dia.
5900 – 6200	0.200	0.500	0.240	5/64 int. hex	#2-56 UNC thread	0.125 dia.	0.140 dia.	—	—	—	—
6400 – 6700	0.490			0.031 x 0.031 slot			—	—	—	—	—
6800 – 7100	0.545						—	—	—	—	—
7200 – 7500	0.490	0.750		5/64 internal hex			0.125 diameter	0.156 diameter	—	—	—
7600 – 7900	0.545			—			—	—	—	—	—
8000 – 8300	0.700			—			—	—	—	—	—
8400 – 8700	—	0.680		—			—	—	0.125 diameter	0.080 dia.	0.088 dia.
8800 – 9100	—			—			—	—	—	—	—

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

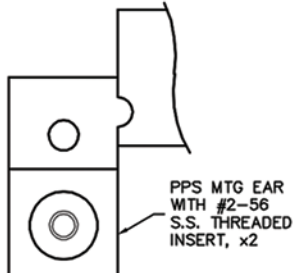
Hardware Layout for RM4

0256

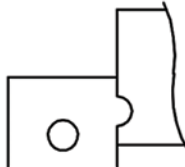
SOCKET, STR/S.CUP/FLEX/W.WRAP
RM422-XXX-XXX-0256
SOCKET, RIGHT ANGLE
RM462-XXX-8XX-0256



PIN, SURFACE MOUNT
RM412-XXX-192-0256-9XX
PIN, RIGHT ANGLE
RM452-XXX-3XX-0256



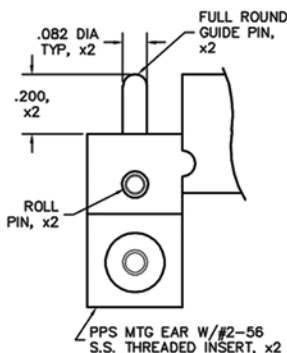
PIN, FLEX
RM412-XXX-4XX-0256
PIN, STRAIGHT
RM412-XXX-5XX-0256
PIN, SOLDER CUP
RM412-XXX-17X-0256



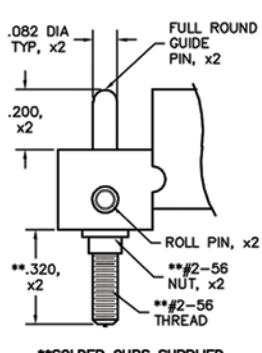
9000

9100

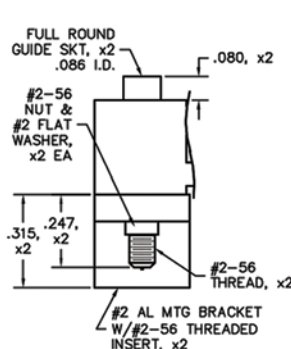
PIN, SURFACE MOUNT
RM412-XXX-192-9000-XXX
PIN, RIGHT ANGLE
RM452-XXX-3XX-9000



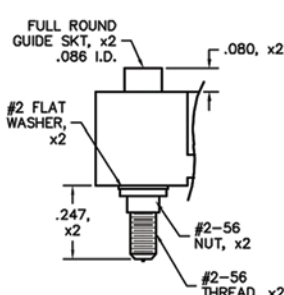
PIN, FLEX
RM412-XXX-4XX-9000
PIN, STRAIGHT
RM412-XXX-5XX-9000
****PIN, SOLDER CUP**
RM412-XXX-17X-9000



SOCKET, RIGHT ANGLE
RM462-XXX-8XX-9100

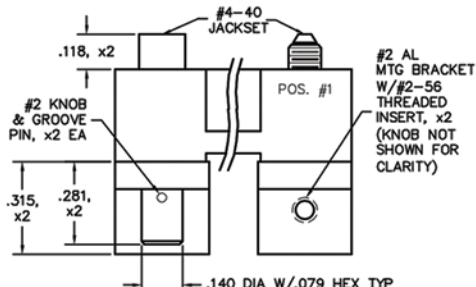


SOCKETS, STR/S.CUP/FLEX/W.WRAP
RM422-XXX-7XX-9100
SOCKETS, STR/PRESS FIT
RM422-XXX-8XX-9100

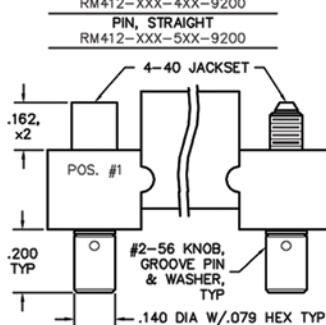


9200

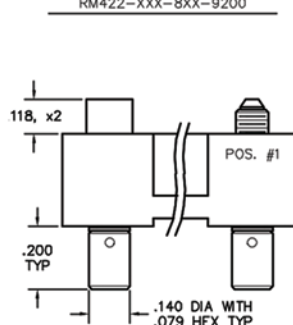
SOCKET, RIGHT ANGLE
RM462-XXX-8XX-9200



PIN, SOLDER CUP
RM412-XXX-1XX-9200



SOCKET, STRAIGHT
RM422-XXX-7XX-9200
SOCKET, STRAIGHT
RM422-XXX-8XX-9200

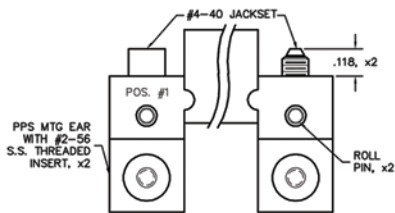


PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

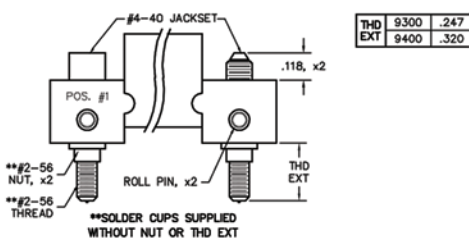
Hardware Layout for RM4

9300/9400

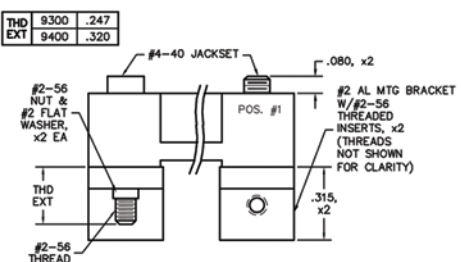
PIN, SURFACE MOUNT
RM412-XXX-192-9300-XXX
PIN, RIGHT ANGLE
RM452-XXX-3XX-9400
(9400: NA)



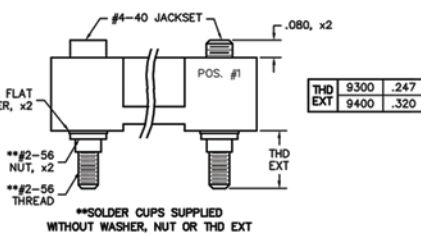
PIN, FLEX
RM412-XXX-4XX-9400
PIN, STRAIGHT
RM412-XXX-5XX-9400
**PIN, SOLDER CUP
RM412-XXX-17X-9300
(9400: NA)



SOCKET, RIGHT ANGLE
RM462-XXX-8XX-9300
9400



SOCKET, STR/S.CUP/FLEX/W.WRAP
RM422-XXX-7XX-9300
9400
SOCKET, STR/PRESS FIT
RM422-XXX-8XX-9300
9400



95XX

PIN, SURFACE MOUNT
RM412-XXX-192-95XX-XXX

PIN, RIGHT ANGLE
RM452-XXX-3XX-95XX

.068, x2
PLZD GUIDE PIN, x2
.200, x2

ROLL PIN, x2
PPS MTG EAR WITH #2-56 S.S. THREADED INSERT, x2

PIN, FLEX
RM412-XXX-4XX-95XX

PIN, STRAIGHT
RM412-XXX-5XX-95XX

.068, x2
PLZD GUIDE PIN, x2
.200, x2

ROLL PIN, x2
**.320 THD x2
**#2-56 NUT, x2
**#2-56 THREAD

**SOLDER CUPS SUPPLIED WITHOUT NUT OR THD EXT

96XX/97XX

SOCKETS, STR/S.CUP/FLEX/W.WRAP
RM422-XXX-7XX-96XX
97XX

SOCKETS, STR/PRESS FIT
RM422-XXX-8XX-96XX
97XX

THD 96XX .320
EXT 97XX .247

PLZD GUIDE SOCKET, x2
.075, x2
.080, x2
#2 FLAT WASHER, x2
THD EXT
#2-56 NUT, x2
#2-56 THREAD

SOCKET, RIGHT ANGLE
RM462-XXX-8XX-97XX

PLZD GUIDE SOCKET, x2
.080, x2
#2-56 NUT & #2 FLAT WASHER, x2 EA
THD EXT
#2-56 NUT, x2
#2-56 THREAD
#2 AL MTG BRACKET W/ #2-56 THREADED INSERT, x2 (THREADS NOT SHOWN FOR CLARITY)

9800

SOCKETS, STR/S.CUP/FLEX/W.WRAP
RM422-XXX-7XX-9800

SOCKETS, STR/PRESS FIT
RM422-XXX-8XX-9800

UNIVERSAL GUIDE SOCKET, x2
.080, x2
#2 FLAT WASHER, x2
.247 THD x2
#2-56 NUT, x2
#2-56 THREAD

SOCKET, RIGHT ANGLE
RM462-XXX-8XX-9800

UNIVERSAL GUIDE SOCKET, x2
.080, x2
#2-56 NUT & #2 FLAT WASHER, x2 EA
.247 THD x2
#2-56 THREAD
#2 AL MTG BRACKET W/ #2-56 THREADED INSERT, x2 (THREADS NOT SHOWN FOR CLARITY)
.315, x2

9900

PIN, SURFACE MOUNT
RM412-XXX-192-9900-XXX

PIN, RIGHT ANGLE
RM452-XXX-3XX-9900

.056 DIA, x2
.200, x2

ROLL PIN, x2
PPS MTG EAR WITH #2-56 S.S. THREADED INSERT, x2
**#2 FLAT WASHER, x2
**#2-56 NUT, x2
**.320 THD x2
**#2-56 THREAD

PIN, FLEX
RM412-XXX-4XX-9900

PIN, STRAIGHT
RM412-XXX-5XX-9900

.056 DIA, x2
.200, x2

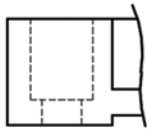
ROLL PIN, x2
**#2 FLAT WASHER, x2
**#2-56 NUT, x2
**.320 THD x2
**#2-56 THREAD
**SOLDER CUPS SUPPLIED WITHOUT WASHER, NUT OR THD EXT

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

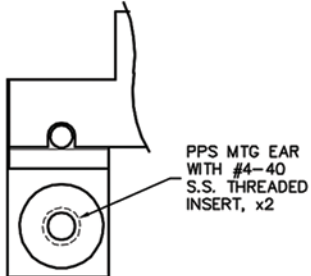
Hardware Layout for RM6 — One Bay

0256

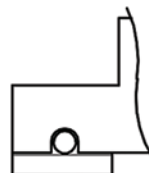
SOCKET, STR/SCUP/FLEX/PFIT
RM642-XXX-XXX-0256
SOCKET, RIGHT ANGLE
RM682-XXX-XXX-0256



PIN, SURFACE MOUNT SCORED
RM632-XXX-192-0256-9XX
PIN, SURFACE MOUNT UNSCORED
RM632-XXX-392-0256-9XX
PIN, RIGHT ANGLE
RM672-XXX-3XX-0256

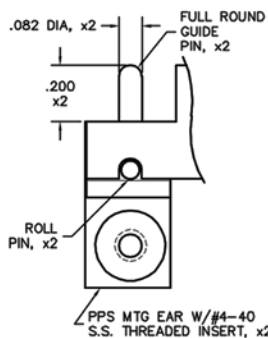


PIN, FLEX
RM632-XXX-4XX-0256
PIN, STRAIGHT
RM632-XXX-5XX-0256
PIN, SOLDER CUP
RM632-XXX-17X-0256

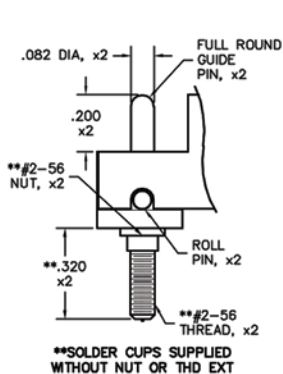


9000

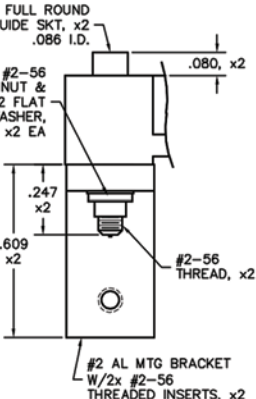
PIN, SMT SCORED
RM632-XXX-192-9000-9XX
PIN, SMT UNSCORED
RM632-XXX-392-9000-9XX
PIN, RIGHT ANGLE
RM672-XXX-3XX-9000



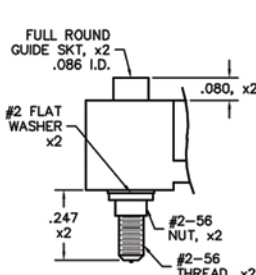
PIN, FLEX
RM632-XXX-4XX-9000
PIN, STRAIGHT
RM632-XXX-5XX-9000
****PIN, SOLDER CUP**
RM632-XXX-17X-9000



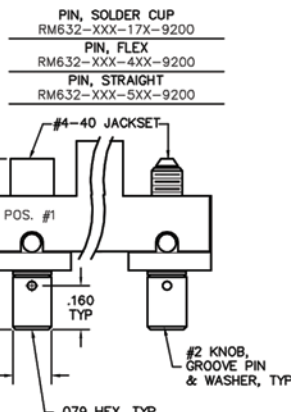
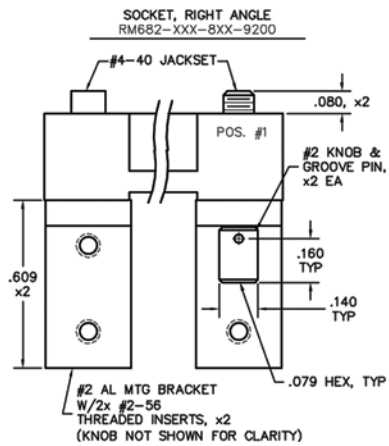
SOCKET, RIGHT ANGLE
RM682-XXX-8XX-9100



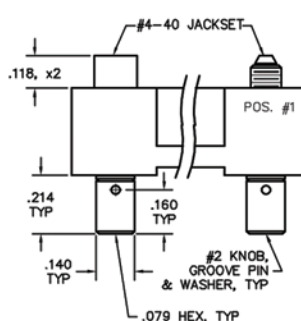
SOCKET, S.CUP/FLEX
RM642-XXX-7XX-9100
SOCKET, STR/PRESS FIT
RM642-XXX-8XX-9100



9200



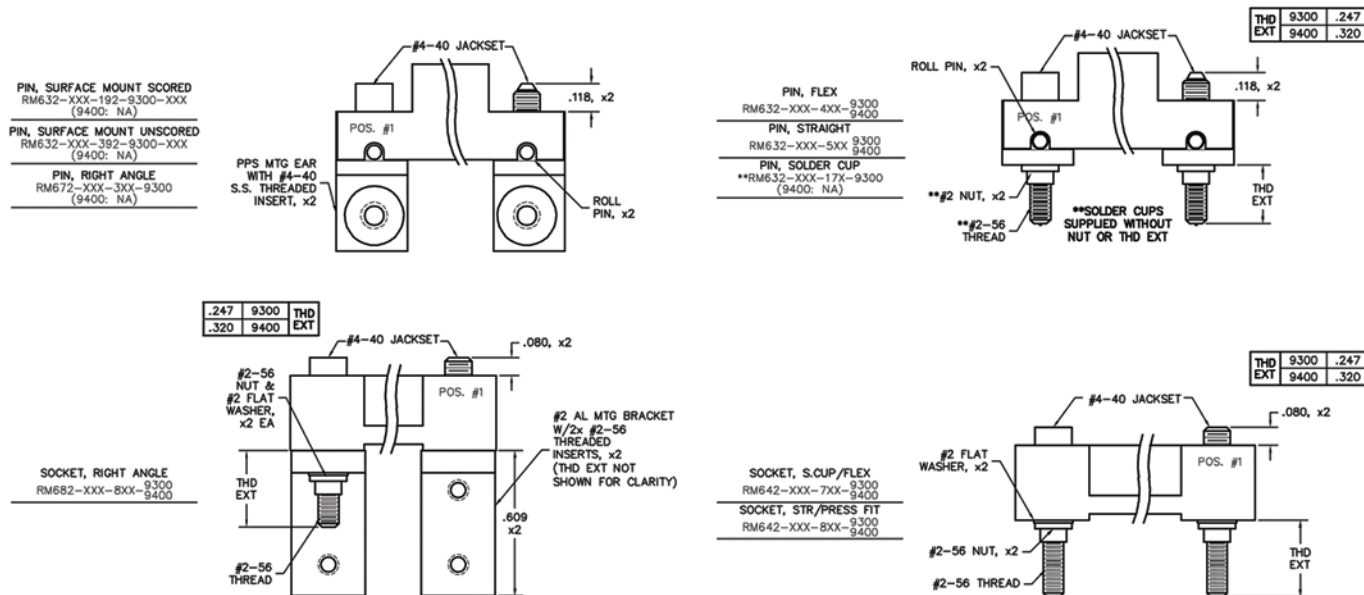
SOCKET, S.CUP/FLEX
RM642-XXX-7XX-9200
SOCKET, STR/PRESS FIT
RM642-XXX-8XX-9200



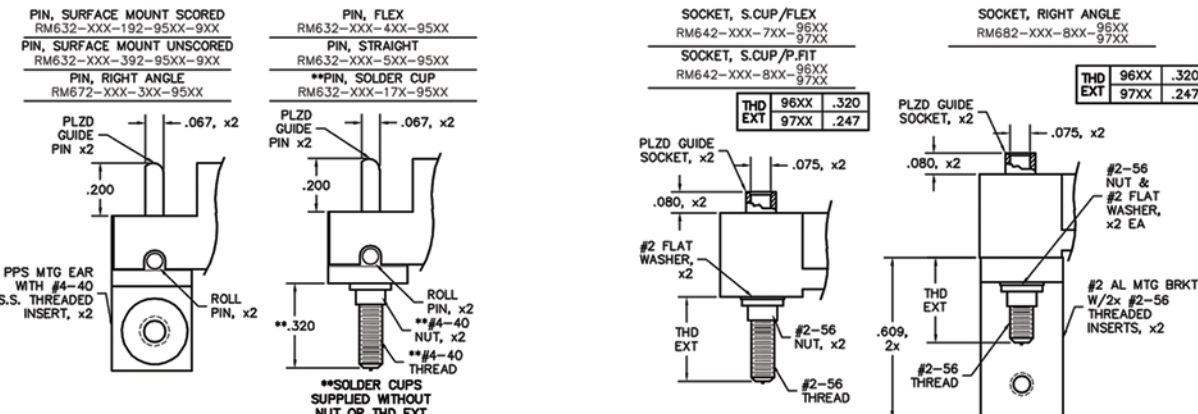
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Hardware Layout for RM6 — One Bay

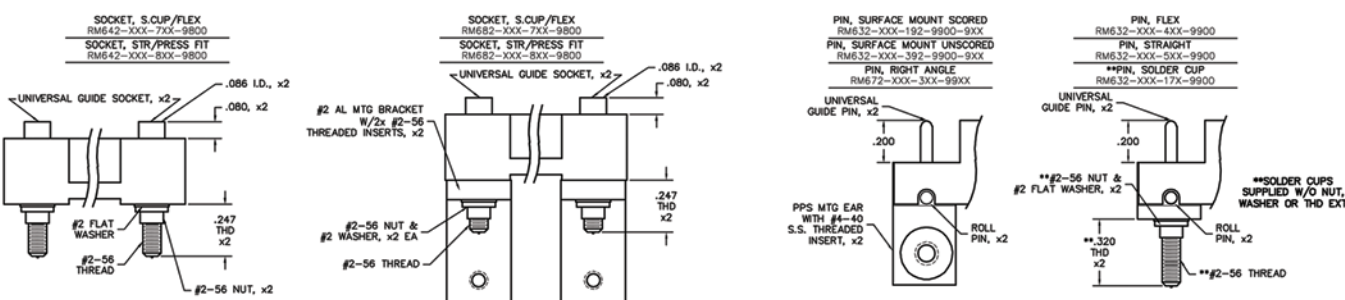
9300/9400



95XX



9800

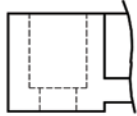


PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

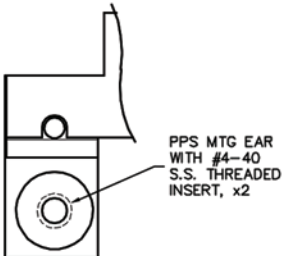
Hardware Layout for RM6 — Two Bay

0256

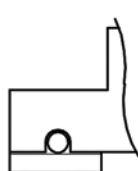
SOCKET, STR/SCUP/FLEX/PFIT
RM622-XXX-XXX-0256
SOCKET, RIGHT ANGLE
RM662-XXX-XXX-0256



PIN, SURFACE MOUNT SCORED
RM612-XXX-192-0256-9XX
PIN, SURFACE MOUNT UNSCORED
RM612-XXX-392-0256-9XX
PIN, RIGHT ANGLE
RM652-XXX-3XX-0256

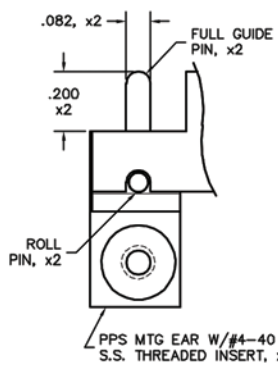


PIN, FLEX
RM612-XXX-4XX-0256
PIN, STRAIGHT
RM612-XXX-5XX-0256
PIN, SOLDER CUP
RM612-XXX-17X-0256

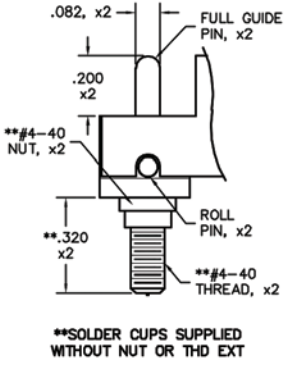


9000

PIN, SURFACE MOUNT SCORED
RM612-XXX-192-9000-9XX
PIN, SURFACE MOUNT UNSCORED
RM612-XXX-392-9000-9XX
PIN, RIGHT ANGLE
RM652-XXX-3XX-9000

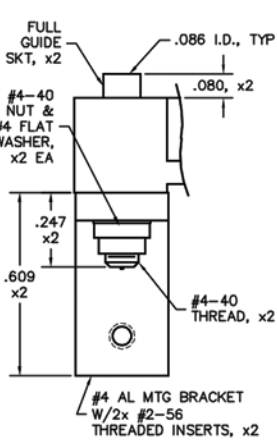


PIN, FLEX
RM612-XXX-4XX-9000
PIN, STRAIGHT
RM612-XXX-5XX-9000
***PIN, SOLDER CUP**
RM612-XXX-17X-9000

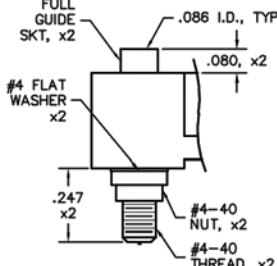


9100

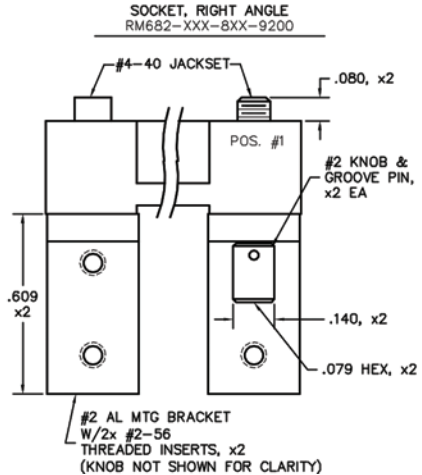
SOCKET, RIGHT ANGLE
RM662-XXX-8XX-9100



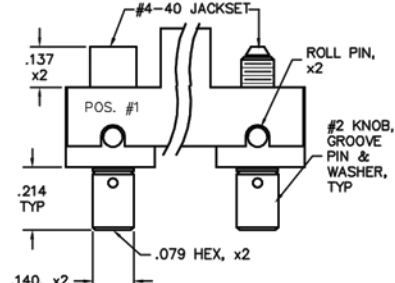
SOCKET, S.CUP/FLEX
RM622-XXX-7XX-9100
SOCKET, STR/PRESS FIT
RM622-XXX-8XX-9100



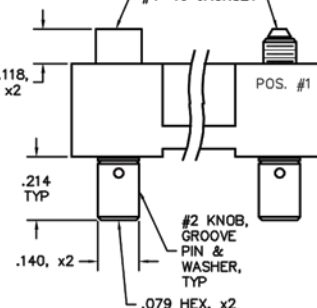
9200



PIN, SOLDER CUP
RM612-XXX-17X-9200
PIN, FLEX
RM612-XXX-4XX-9200
PIN, STRAIGHT
RM612-XXX-5XX-9200



SOCKET, S.CUP/FLEX
RM622-XXX-7XX-9200
SOCKET, STR/P.FIT
RM622-XXX-8XX-9200



PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

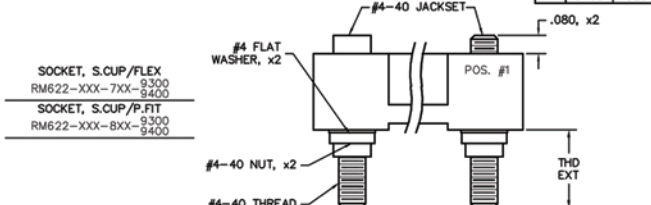
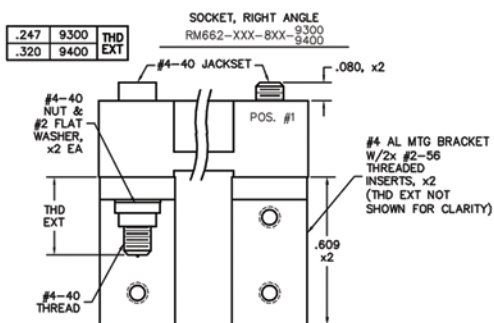
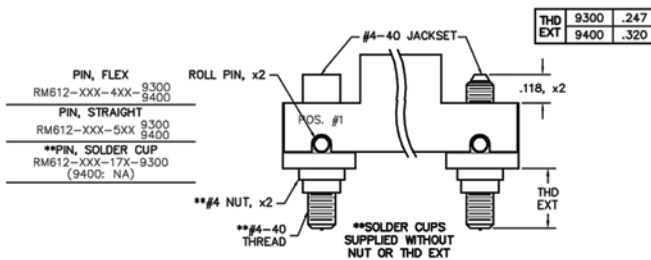
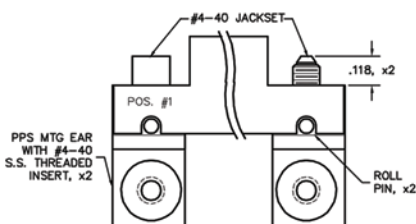
Hardware Layout for RM6 — Two Bay

9300/9400

PIN, SURFACE MOUNT SCORED
RM612-XXX-192-9300-XXX
(9400: NA)

PIN, SURFACE MOUNT UNSCORED
RM612-XXX-192-9300-XXX
(9400: NA)

PIN, RIGHT ANGLE
RM652-XXX-3XX-9300
(9400: NA)

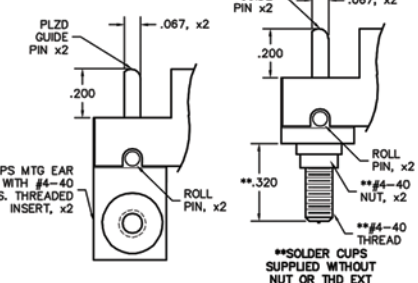


95XX

PIN, SURFACE MOUNT SCORED
RM612-XXX-192-95XX-9XX

PIN, SURFACE MOUNT UNSCORED
RM612-XXX-192-95XX-9XX

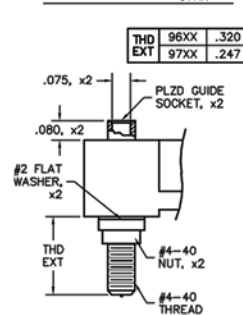
PIN, RIGHT ANGLE
RM652-XXX-3XX-95XX



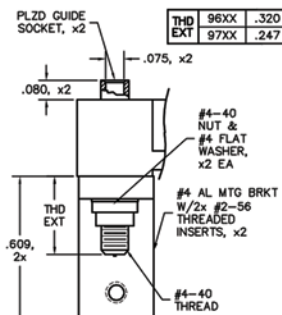
96XX/97XX

SOCKET, S.CUP/FLEX
RM622-XXX-7XX-96XX
97XX

SOCKET, S.CUP/P.FIT
RM622-XXX-8XX-96XX
97XX



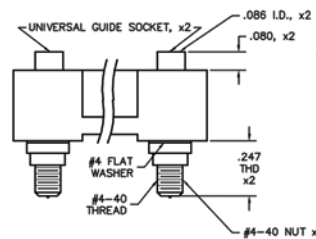
SOCKET, S.CUP/FLEX
RM622-XXX-BXX-96XX
97XX



9800

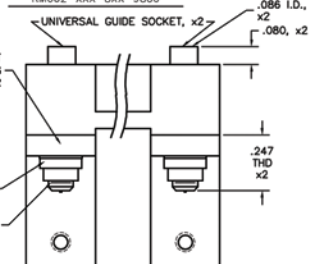
SOCKET, S.CUP/FLEX
RM622-XXX-7XX-9800

SOCKET, STR/P.FIT
RM622-XXX-BXX-9800



SOCKET, S.CUP/FLEX
RM622-XXX-7XX-9800

SOCKET, STR/P.FIT
RM622-XXX-BXX-9800

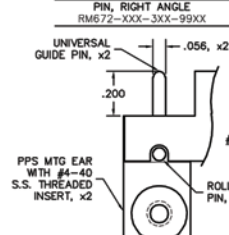


9900

PIN, SURFACE MOUNT SCORED
RM632-XXX-192-9900-9XX

PIN, SURFACE MOUNT UNSCORED
RM632-XXX-192-9900-9XX

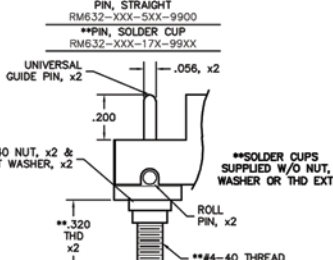
PIN, RIGHT ANGLE
RM672-XXX-3XX-99XX



PIN, FLEX
RM632-XXX-4XX-9900

PIN, STR/P.FIT
RM632-XXX-5XX-9900

**PIN, SOLDER CUP
RM632-XXX-17X-99XX



PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

RM Polarization Codes (2- and 3-Row)

01		09		17		25		33		41		49		57	
02		10		18		26		34		42		50		58	
03		11		19		27		35		43		51		59	
04		12		20		28		36		44		52		60	
05		13		21		29		37		45		53		61	
06		14		22		30		38		46		54		62	
07		15		23		31		39		47		55		63	
08		16		24		32		40		48		56		64	



For optimum safety, use polarization number 01, 06, 11, 16, 17, 22, 27 or 32 when possible. These positions will exclude entry or guide pins at both ends of connectors when an attempt is made to mate incorrectly.

Select the appropriate two-digit number above and include as the last two digits of the hardware code in the part number.

To order polarization guide set only, see catalog page XXX. This set consists of one D-shaped guide pin, one D-shaped guide socket and two spanner nuts (#2-56 UNC thread).

To change polarization position of guide sets, order spanner nut wrench, part number TN-1680.

UNIVERSAL TEST CONNECTORS	
5565 CD8783	
5566 CD8783	
5567P CD8784	
5567R CD7743	
5568P CD7743	
5568R CD8784	

For positions 5501 through 5516

For positions 5517 through 5532

For positions 5533 through 5548

For positions 5533 through 5548

For positions 5549 through 5564

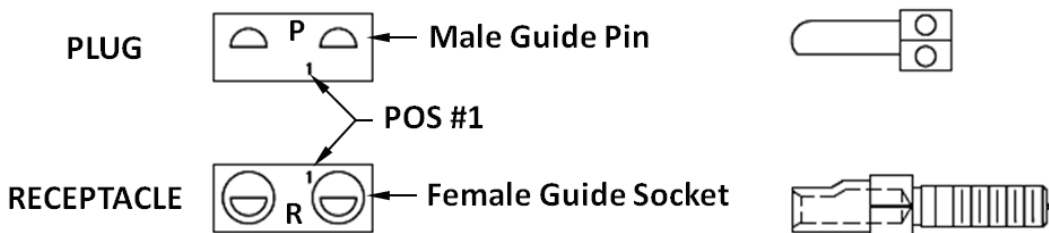
For positions 5549 through 5564

Hardware type shown above catalog order number.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

RM Polarization Codes (4- and 6-Row)

01		07		13		19		25		31	
02		08		14		20		26		32	
03		09		15		21		27		33	
04		10		16		22		28		34	
05		11		17		23		29		35	
06		12		18		24		30		36	



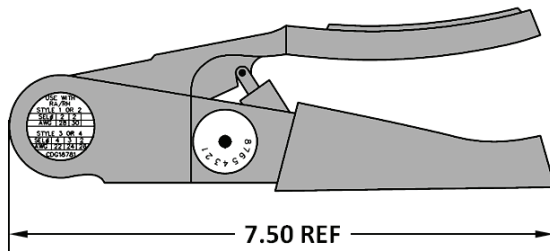
Select the appropriate two-digit number above and include as the last two digits of the hardware code in the part number.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

RA Crimp Instructions

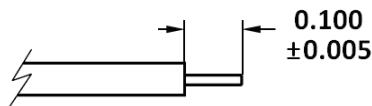
1. SET-UP CRIMP TOOL (CDG16781)

Install proper positioner into the crimp tool. Crimp settings are shown on the positioner for various wire gauge sizes. Adjust the wheel to the proper setting.



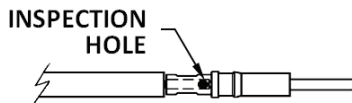
2. STRIP WIRE

Remove insulation from wire exposing 0.100" bare wire length.



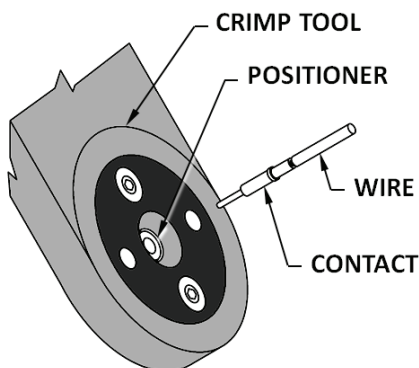
3. INSERT WIRE

Insert wire into the contact. Wire should be visible in the inspection hole.



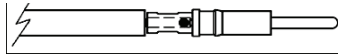
4. INSERT CONTACT INTO CRIMP TOOL

Make sure the contact is fully seated in the positioner. Squeeze the handles fully. The ratcheting mechanism of the tool will not allow a partial crimp. The handles will not return to the open position until fully compressed. Release the handles and remove the contact.



5. INSPECT CRIMPED CONTACT

Crimp indentations should be uniform in depth and location.

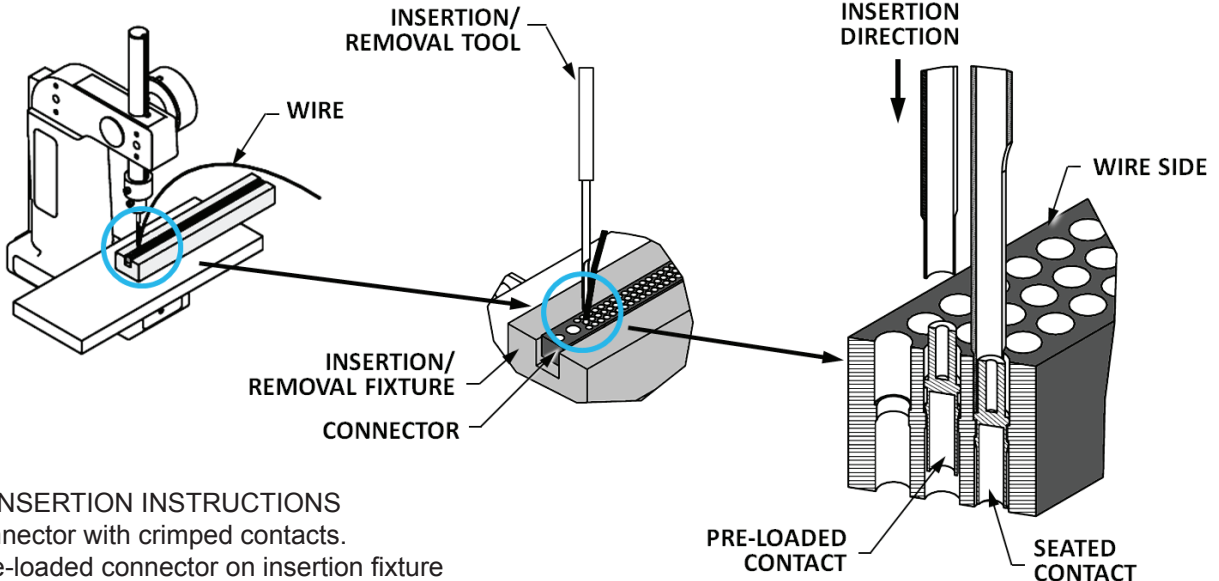


PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

RA Contact Assembly Instructions

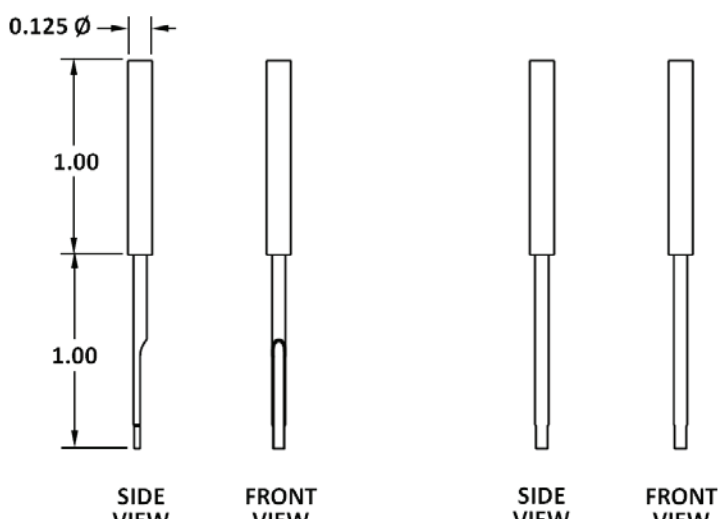
CDG17258 Includes:

Arbor press
Insertion tip
Removal tip
Fixture



CONTACT INSERTION INSTRUCTIONS

1. Load connector with crimped contacts.
2. Place pre-loaded connector on insertion fixture with wire side facing up.
3. Position fixture so insertion tool is over contact.
4. Place wire against insertion tool cutout trench.
5. Crank handle on press to seat contact.

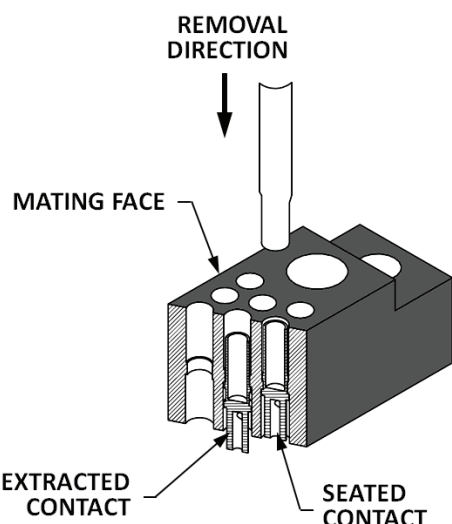


INSERTION TOOL
AirBorn P/N: CDG17256

REMOVAL TOOL
AirBorn P/N: CDG17257

CONTACT REMOVAL INSTRUCTIONS

1. Place connector on the removal fixture with mating side facing up.
2. Position fixture so removal tool is over contact.
3. Crank press handle to remove contact.



PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



RC Specifications

Contacts	BeCu per ASTM-B768 (BeCu C17410)
Contact Finish	Gold plate per MIL-DTL-45204, over Nickel plate per SAE AMS QQ-N-290
Molded Insulators	Glass filled Polyphenylene Sulfide per MIL-M-24519
Screws	Stainless Steel per ASTM-A582, passivated per ASTM-A967, SAE AMS-QQ-P-35, AMS 2700
Guide Pins/Sockets	BeCu per ASTM-B196, ASTM-B197, Nickel plated per SAE AMS-QQ-N-290
Connector Markings	Per MIL-C-55302. Additionally, end-row contact numbers are identified on mating face of the connector and the pin #1 locator identified on the side of the connector base.
Tolerances	Unless otherwise specified: Fractions = $\pm 1/64"$ Decimals = $\pm 0.010"$ Angles = $\pm 5^\circ$ Datums for the contact, hardware and mounting locations are the X & Y centerlines of the contact pattern

Note: AirBorn can manufacture special configurations for your exact specification.

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



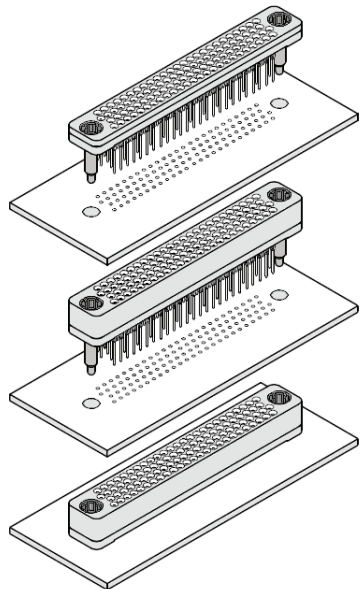
RC Performance (Ref. Modified MIL-C-55302, C-28859, STD-2166 and ANSI/EIA-616)

Contact Rating	3 amps
Operating Temp.	-65° to +125° C (-85° to +257° F)
DWV Test Voltage	750 V, RMS, 60 Hz at sea level
Insulation Resistance	5,000 megohms, minimum at 500 VDC
Durability	500 connector mating cycles
Contact Resistance	3 to 5 milliohms (contact length-dependent)
Contact Engagement Force	4.0 oz (113 g), maximum with 0.0246" diameter test pin
Contact Separation Force	0.5 oz (14 g), minimum with 0.0226" diameter test pin
Total Mating Force	Maximum 4.0 oz (113 g) x number of contacts Average 2.5 oz (70 g) x number of contacts
Compliant Insertion and Removal Forces	Maximum insertion force – 22.5 lbs (10.22 Kg) Minimum retention force after conditioning – 4.5 lbs (2.04 Kg)
Suggested Board and Plated Through Hole Requirements	Board material: FR-4 with 1.0 oz copper Minimum board thickness: 0.058" Drilled hole: 0.0319"-0.0339" Copper-plating thickness: 0.0010", minimum Tin-lead-plating thickness: 0.0003", minimum Electroplated tin-lead composition: 63/37 (Sn/Pb) Finished hole diameter: 0.028" ±0.002

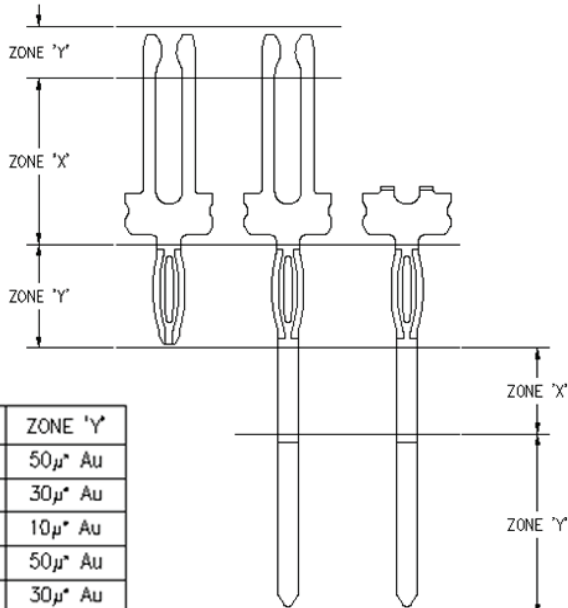
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



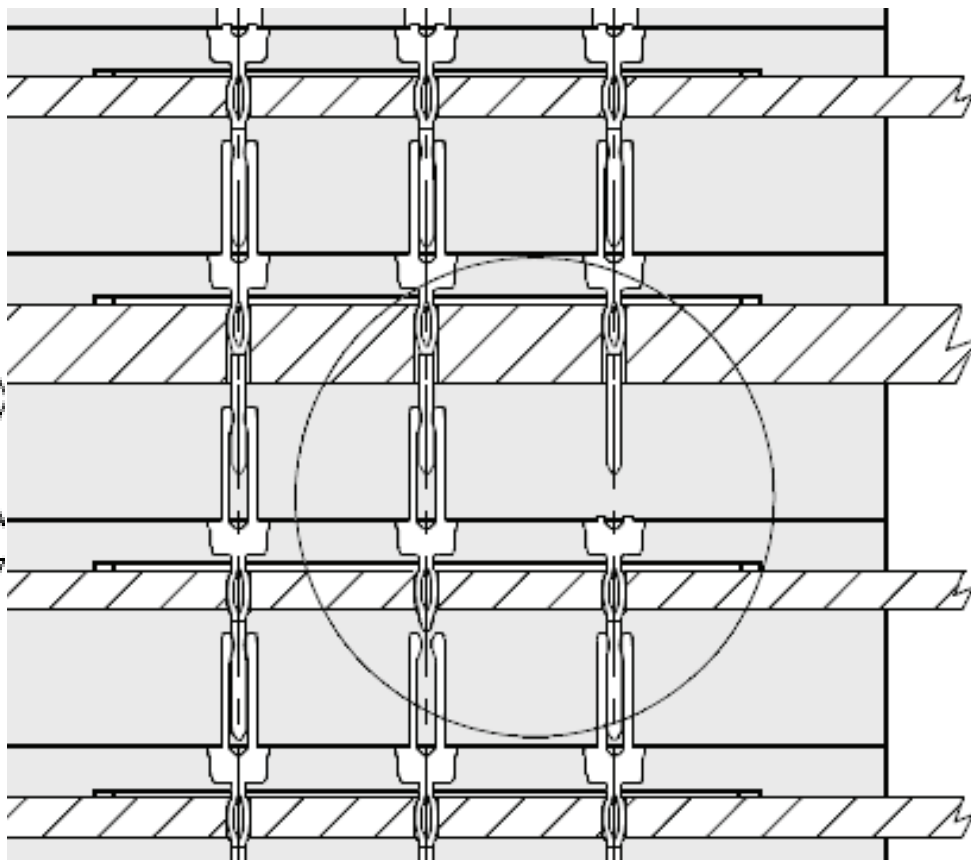
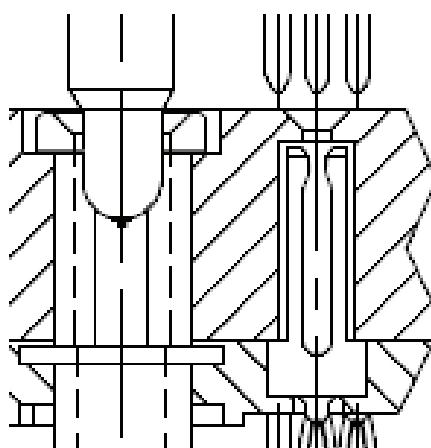
RC4 Applications: Press-Fit, Stackable



Plating Options

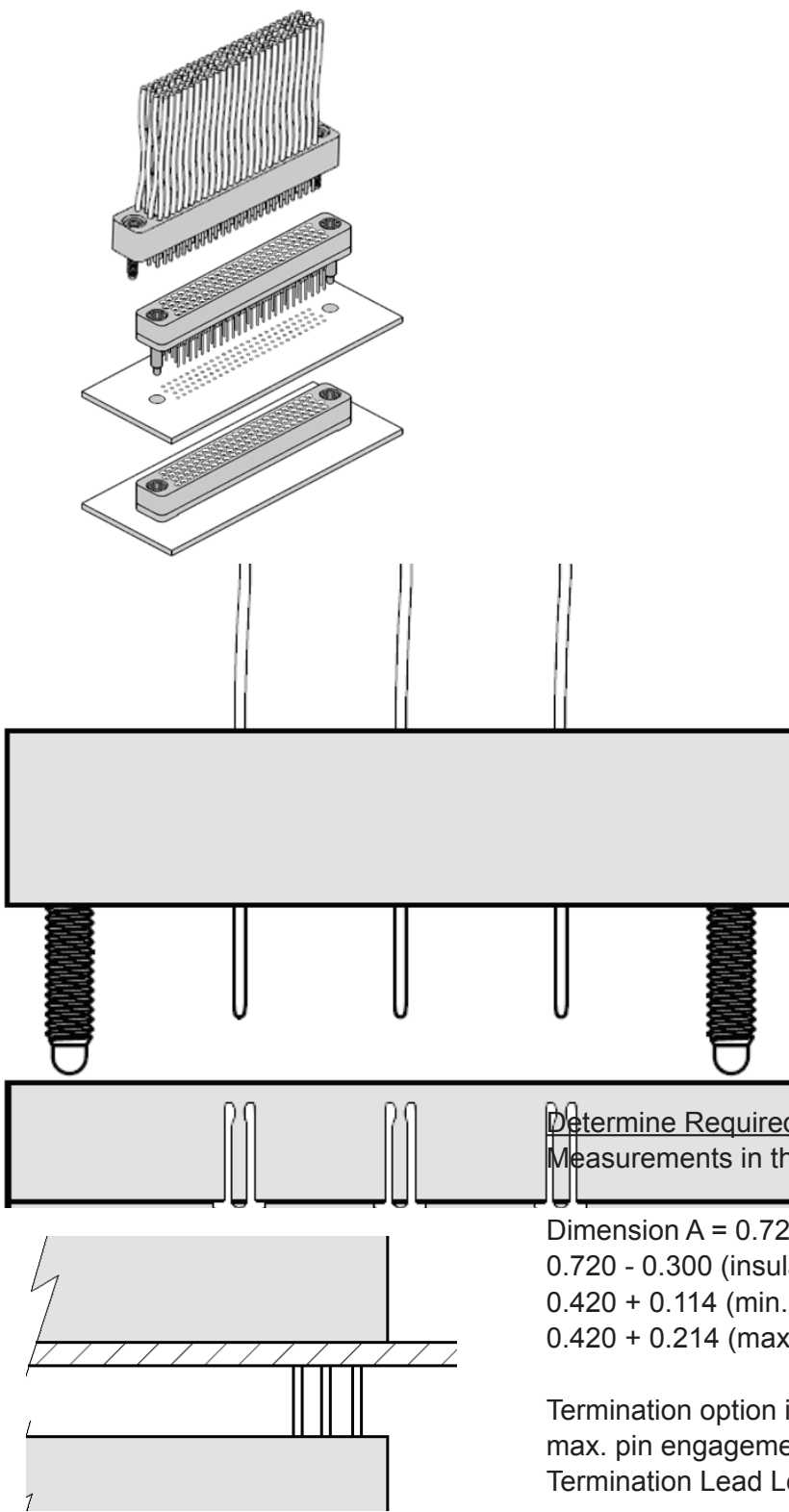


Internal Detail



PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

RC4 Applications: Press-Fit, Stackable with Cable Mate



PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series / Military Part Number Guide

2-Row	Receptacle	Military Part No.	AirBorn Part No.
		M55302/190LA100X	RM222-100-241-5500
		M55302/190LA100Y	RM222-100-241-5501
		M55302/190LA100F	RM222-100-241-2900
		M55302/190LA100S	RM222-100-241-5900
		M55302/190LA100N	RM222-100-241-7600
		M55302/190LA100L	RM222-100-241-5100
		M55302/190LA100M	RM222-100-241-6400
		M55302/190LA90X	RM222-090-241-5500
		M55302/190LA90Y	RM222-090-241-5501
		M55302/190LA90F	RM222-090-241-2900
		M55302/190LA90S	RM222-090-241-5900
		M55302/190LA90N	RM222-090-241-7600
		M55302/190LA90L	RM222-090-241-5100
		M55302/190LA90M	RM222-090-241-6400
		M55302/190LA80X	RM222-080-241-5500
		M55302/190LA80Y	RM222-080-241-5501
		M55302/190LA80F	RM222-080-241-2900
		M55302/190LA80S	RM222-080-241-5900
		M55302/190LA80N	RM222-080-241-7600
		M55302/190LA80L	RM222-080-241-5100
		M55302/190LA80M	RM222-080-241-6400
		M55302/190LA70X	RM222-070-241-5500
		M55302/190LA70Y	RM222-070-241-5501
		M55302/190LA70F	RM222-070-241-2900
		M55302/190LA70S	RM222-070-241-5900
		M55302/190LA70N	RM222-070-241-7600
		M55302/190LA70L	RM222-070-241-5100
		M55302/190LA70M	RM222-070-241-6400
		M55302/190LA60X	RM222-060-241-5500
		M55302/190LA60Y	RM222-060-241-5501
		M55302/190LA60F	RM222-060-241-2900
		M55302/190LA60S	RM222-060-241-5900
		M55302/190LA60N	RM222-060-241-7600
		M55302/190LA60L	RM222-060-241-5100
		M55302/190LA60M	RM222-060-241-6400
		M55302/190LA50X	RM222-050-241-5500
		M55302/190LA50Y	RM222-050-241-5501
		M55302/190LA50F	RM222-050-241-2900
		M55302/190LA50S	RM222-050-241-5100
		M55302/190LA50M	RM222-050-241-6400
		M55302/190LA40X	RM222-040-241-5500
		M55302/190LA40Y	RM222-040-241-5501
		M55302/190LA40F	RM222-040-241-2900
		M55302/190LA40S	RM222-040-241-5900
		M55302/190LA40N	RM222-040-241-7600
		M55302/190LA40L	RM222-040-241-5100
		M55302/190LA40M	RM222-040-241-6400
		M55302/190LA30X	RM222-030-241-5500
		M55302/190LA30Y	RM222-030-241-5501
		M55302/190LA30F	RM222-030-241-2900
		M55302/190LA30S	RM222-030-241-5900
		M55302/190LA30N	RM222-030-241-7600
		M55302/190LA30L	RM222-030-241-5100
		M55302/190LA30M	RM222-030-241-6400
		M55302/190LA20X	RM222-020-241-5500
		M55302/190LA20Y	RM222-020-241-5501
		M55302/190LA20F	RM222-020-241-2900
		M55302/190LA20S	RM222-020-241-5900
		M55302/190LA20N	RM222-020-241-7600
		M55302/190LA20L	RM222-020-241-5100
		M55302/190LA20M	RM222-020-241-6400
		M55302/190LA10X	RM222-010-241-5500
		M55302/190LA10Y	RM222-010-241-5501
		M55302/190LA10F	RM222-010-241-2900
		M55302/190LA10S	RM222-010-241-5900
		M55302/190LA10N	RM222-010-241-7600
		M55302/190LA10L	RM222-010-241-5100
		M55302/190LA10M	RM222-010-241-6400
		M55302/190LB100X	RM222-100-201-5500
		M55302/190LB100Y	RM222-100-201-5501
		M55302/190LB100F	RM222-100-201-2900
		M55302/190LB100S	RM222-100-201-5900
		M55302/190LB100N	RM222-100-201-7600
		M55302/190LB100L	RM222-100-201-5100
		M55302/190LB100M	RM222-100-201-6400
		M55302/190LB90X	RM222-090-201-5500

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series / Military Part Number Guide

Military Part No.	AirBorn Part No.	Military Part No.	AirBorn Part No.
M55302/190LB90Y	RM222-090-201-5501	M55302/190LB40M	RM222-040-201-6400
M55302/190LB90F	RM222-090-201-2900	M55302/190LB30X	RM222-030-201-5500
M55302/190LB90S	RM222-090-201-5900	M55302/190LB30Y	RM222-030-201-5501
M55302/190LB90N	RM222-090-201-7600	M55302/190LB30F	RM222-030-201-2900
M55302/190LB90L	RM222-090-201-5100	M55302/190LB30S	RM222-030-201-5900
M55302/190LB90M	RM222-090-201-6400	M55302/190LB30N	RM222-030-201-7600
M55302/190LB80X	RM222-080-201-5500	M55302/190LB30L	RM222-030-201-5100
M55302/190LB80Y	RM222-080-201-5501	M55302/190LB30M	RM222-030-201-6400
M55302/190LB80F	RM222-080-201-2900	M55302/190LB20X	RM222-020-201-5500
M55302/190LB80S	RM222-080-201-5900	M55302/190LB20Y	RM222-020-201-5501
M55302/190LB80N	RM222-080-201-7600	M55302/190LB20F	RM222-020-201-2900
M55302/190LB80L	RM222-080-201-5100	M55302/190LB20S	RM222-020-201-5900
M55302/190LB80M	RM222-080-201-6400	M55302/190LB20N	RM222-020-201-7600
M55302/190LB70X	RM222-070-201-5500	M55302/190LB20L	RM222-020-201-5100
M55302/190LB70Y	RM222-070-201-5501	M55302/190LB20M	RM222-020-201-6400
M55302/190LB70F	RM222-070-201-2900	M55302/190LB10X	RM222-010-201-5500
M55302/190LB70S	RM222-070-201-5900	M55302/190LB10Y	RM222-010-201-5501
M55302/190LB70N	RM222-070-201-7600	M55302/190LB10F	RM222-010-201-2900
M55302/190LB70L	RM222-070-201-5100	M55302/190LB10S	RM222-010-201-5900
M55302/190LB70M	RM222-070-201-6400	M55302/190LB10N	RM222-010-201-7600
M55302/190LB60X	RM222-060-201-5500	M55302/190LB10L	RM222-010-201-5100
M55302/190LB60Y	RM222-060-201-5501	M55302/190LB10M	RM222-010-201-6400
M55302/190LB60F	RM222-060-201-2900	M55302/190LC100X	RM222-100-211-5500
M55302/190LB60S	RM222-060-201-5900	M55302/190LC100Y	RM222-100-211-5501
M55302/190LB60N	RM222-060-201-7600	M55302/190LC100F	RM222-100-211-2900
M55302/190LB60L	RM222-060-201-5100	M55302/190LC100S	RM222-100-211-5900
M55302/190LB60M	RM222-060-201-6400	M55302/190LC100N	RM222-100-211-7600
M55302/190LB50X	RM222-050-201-5500	M55302/190LC100L	RM222-100-211-5100
M55302/190LB50Y	RM222-050-201-5501	M55302/190LC100M	RM222-100-211-6400
M55302/190LB50F	RM222-050-201-2900	M55302/190LC90X	RM222-090-211-5500
M55302/190LB50S	RM222-050-201-5900	M55302/190LC90Y	RM222-090-211-5501
M55302/190LB50N	RM222-050-201-7600	M55302/190LC90F	RM222-090-211-2900
M55302/190LB50L	RM222-050-201-5100	M55302/190LC90S	RM222-090-211-5900
M55302/190LB50M	RM222-050-201-6400	M55302/190LC90N	RM222-090-211-7600
M55302/190LB40X	RM222-040-201-5500	M55302/190LC90L	RM222-090-211-5100
M55302/190LB40Y	RM222-040-201-5501	M55302/190LC90M	RM222-090-211-6400
M55302/190LB40F	RM222-040-201-2900	M55302/190LC80X	RM222-080-211-5500
M55302/190LB40S	RM222-040-201-5900	M55302/190LC80Y	RM222-080-211-5501
M55302/190LB40N	RM222-040-201-7600	M55302/190LC80F	RM222-080-211-2900
M55302/190LB40L	RM222-040-201-5100		

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series / Military Part Number Guide

Military Part No.	AirBorn Part No.	Military Part No.	AirBorn Part No.
M55302/190LC80S	RM222-080-211-5900	M55302/190LC20Y	RM222-020-211-5501
M55302/190LC80N	RM222-080-211-7600	M55302/190LC20F	RM222-020-211-2900
M55302/190LC80L	RM222-080-211-5100	M55302/190LC20S	RM222-020-211-5900
M55302/190LC80M	RM222-080-211-6400	M55302/190LC20N	RM222-020-211-7600
M55302/190LC70X	RM222-070-211-5500	M55302/190LC20L	RM222-020-211-5100
M55302/190LC70Y	RM222-070-211-5501	M55302/190LC20M	RM222-020-211-6400
M55302/190LC70F	RM222-070-211-2900	M55302/190LC10X	RM222-010-211-5500
M55302/190LC70S	RM222-070-211-5900	M55302/190LC10Y	RM222-010-211-5501
M55302/190LC70N	RM222-070-211-7600	M55302/190LC10F	RM222-010-211-2900
M55302/190LC70L	RM222-070-211-5100	M55302/190LC10S	RM222-010-211-5900
M55302/190LC70M	RM222-070-211-6400	M55302/190LC10N	RM222-010-211-7600
M55302/190LC60X	RM222-060-211-5500	M55302/190LC10L	RM222-010-211-5100
M55302/190LC60Y	RM222-060-211-5501	M55302/190LC10M	RM222-010-211-6400
M55302/190LC60F	RM222-060-211-2900	M55302/190LD100X	RM222-100-221-5500
M55302/190LC60S	RM222-060-211-5900	M55302/190LD100Y	RM222-100-221-5501
M55302/190LC60N	RM222-060-211-7600	M55302/190LD100F	RM222-100-221-2900
M55302/190LC60L	RM222-060-211-5100	M55302/190LD100S	RM222-100-221-5900
M55302/190LC60M	RM222-060-211-6400	M55302/190LD100N	RM222-100-221-7600
M55302/190LC50X	RM222-050-211-5500	M55302/190LD100L	RM222-100-221-5100
M55302/190LC50Y	RM222-050-211-5501	M55302/190LD100M	RM222-100-221-6400
M55302/190LC50F	RM222-050-211-2900	M55302/190LD90X	RM222-090-221-5500
M55302/190LC50S	RM222-050-211-5900	M55302/190LD90Y	RM222-090-221-5501
M55302/190LC50N	RM222-050-211-7600	M55302/190LD90F	RM222-090-221-2900
M55302/190LC50L	RM222-050-211-5100	M55302/190LD90S	RM222-090-221-5900
M55302/190LC50M	RM222-050-211-6400	M55302/190LD90N	RM222-090-221-7600
M55302/190LC40X	RM222-040-211-5500	M55302/190LD90L	RM222-090-221-5100
M55302/190LC40Y	RM222-040-211-5501	M55302/190LD90M	RM222-090-221-6400
M55302/190LC40F	RM222-040-211-2900	M55302/190LD80X	RM222-080-221-5500
M55302/190LC40S	RM222-040-211-5900	M55302/190LD80Y	RM222-080-221-5501
M55302/190LC40N	RM222-040-211-7600	M55302/190LD80F	RM222-080-221-2900
M55302/190LC40L	RM222-040-211-5100	M55302/190LD80S	RM222-080-221-5900
M55302/190LC40M	RM222-040-211-6400	M55302/190LD80N	RM222-080-221-7600
M55302/190LC30X	RM222-030-211-5500	M55302/190LD80L	RM222-080-221-5100
M55302/190LC30Y	RM222-030-211-5501	M55302/190LD80M	RM222-080-221-6400
M55302/190LC30F	RM222-030-211-2900	M55302/190LD70X	RM222-070-221-5500
M55302/190LC30S	RM222-030-211-5900	M55302/190LD70Y	RM222-070-221-5501
M55302/190LC30N	RM222-030-211-7600	M55302/190LD70F	RM222-070-221-2900
M55302/190LC30L	RM222-030-211-5100	M55302/190LD70S	RM222-070-221-5900
M55302/190LC30M	RM222-030-211-6400	M55302/190LD70N	RM222-070-221-7600
M55302/190LC20X	RM222-020-211-5500	M55302/190LD70L	RM222-070-221-5100

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series / Military Part Number Guide

Military Part No.	AirBorn Part No.	Military Part No.	AirBorn Part No.
M55302/190LD70M	RM222-070-221-6400	M55302/190LD10N	RM222-010-221-7600
M55302/190LD60X	RM222-060-221-5500	M55302/190LD10L	RM222-010-221-5100
M55302/190LD60Y	RM222-060-221-5501	M55302/190LD10M	RM222-010-221-6400
M55302/190LD60F	RM222-060-221-2900	M55302/190LE100X	RM222-100-251-5500
M55302/190LD60S	RM222-060-221-5900	M55302/190LE100Y	RM222-100-251-5501
M55302/190LD60N	RM222-060-221-7600	M55302/190LE100F	RM222-100-251-2900
M55302/190LD60L	RM222-060-221-5100	M55302/190LE100S	RM222-100-251-5900
M55302/190LD60M	RM222-060-221-6400	M55302/190LE100N	RM222-100-251-7600
M55302/190LD50X	RM222-050-221-5500	M55302/190LE100L	RM222-100-251-5100
M55302/190LD50Y	RM222-050-221-5501	M55302/190LE100M	RM222-100-251-6400
M55302/190LD50F	RM222-050-221-2900	M55302/190LE90X	RM222-090-251-5500
M55302/190LD50S	RM222-050-221-5900	M55302/190LE90Y	RM222-090-251-5501
M55302/190LD50N	RM222-050-221-7600	M55302/190LE90F	RM222-090-251-2900
M55302/190LD50L	RM222-050-221-5100	M55302/190LE90S	RM222-090-251-5900
M55302/190LD50M	RM222-050-221-6400	M55302/190LE90N	RM222-090-251-7600
M55302/190LD40X	RM222-040-221-5500	M55302/190LE90L	RM222-090-251-5100
M55302/190LD40Y	RM222-040-221-5501	M55302/190LE90M	RM222-090-251-6400
M55302/190LD40F	RM222-040-221-2900	M55302/190LE80X	RM222-080-251-5500
M55302/190LD40S	RM222-040-221-5900	M55302/190LE80Y	RM222-080-251-5501
M55302/190LD40N	RM222-040-221-7600	M55302/190LE80F	RM222-080-251-2900
M55302/190LD40L	RM222-040-221-5100	M55302/190LE80S	RM222-080-251-5900
M55302/190LD40M	RM222-040-221-6400	M55302/190LE80N	RM222-080-251-7600
M55302/190LD30X	RM222-030-221-5500	M55302/190LE80L	RM222-080-251-5100
M55302/190LD30Y	RM222-030-221-5501	M55302/190LE80M	RM222-080-251-6400
M55302/190LD30F	RM222-030-221-2900	M55302/190LE70X	RM222-070-251-5500
M55302/190LD30S	RM222-030-221-5900	M55302/190LE70Y	RM222-070-251-5501
M55302/190LD30N	RM222-030-221-7600	M55302/190LE70F	RM222-070-251-2900
M55302/190LD30L	RM222-030-221-5100	M55302/190LE70S	RM222-070-251-5900
M55302/190LD30M	RM222-030-221-6400	M55302/190LE70N	RM222-070-251-7600
M55302/190LD20X	RM222-020-221-5500	M55302/190LE70L	RM222-070-251-5100
M55302/190LD20Y	RM222-020-221-5501	M55302/190LE70M	RM222-070-251-6400
M55302/190LD20F	RM222-020-221-2900	M55302/190LE60X	RM222-060-251-5500
M55302/190LD20S	RM222-020-221-5900	M55302/190LE60Y	RM222-060-251-5501
M55302/190LD20N	RM222-020-221-7600	M55302/190LE60F	RM222-060-251-2900
M55302/190LD20L	RM222-020-221-5100	M55302/190LE60S	RM222-060-251-5900
M55302/190LD20M	RM222-020-221-6400	M55302/190LE60N	RM222-060-251-7600
M55302/190LD10X	RM222-010-221-5500	M55302/190LE60L	RM222-060-251-5100
M55302/190LD10Y	RM222-010-221-5501	M55302/190LE60M	RM222-060-251-6400
M55302/190LD10F	RM222-010-221-2900	M55302/190LE50X	RM222-050-251-5500
M55302/190LD10S	RM222-010-221-5900	M55302/190LE50Y	RM222-050-251-5501

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series / Military Part Number Guide

Military Part No.	AirBorn Part No.	Military Part No.	AirBorn Part No.
M55302/190LE50F	RM222-050-251-2900	M55302/190LF90X	RM222-090-271-5500
M55302/190LE50S	RM222-050-251-5900	M55302/190LF90Y	RM222-090-271-5501
M55302/190LE50N	RM222-050-251-7600	M55302/190LF90F	RM222-090-271-2900
M55302/190LE50L	RM222-050-251-5100	M55302/190LF90S	RM222-090-271-5900
M55302/190LE50M	RM222-050-251-6400	M55302/190LF90N	RM222-090-271-7600
M55302/190LE40X	RM222-040-251-5500	M55302/190LF90L	RM222-090-271-5100
M55302/190LE40Y	RM222-040-251-5501	M55302/190LF90M	RM222-090-271-6400
M55302/190LE40F	RM222-040-251-2900	M55302/190LF80X	RM222-080-271-5500
M55302/190LE40S	RM222-040-251-5900	M55302/190LF80Y	RM222-080-271-5501
M55302/190LE40N	RM222-040-251-7600	M55302/190LF80F	RM222-080-271-2900
M55302/190LE40L	RM222-040-251-5100	M55302/190LF80S	RM222-080-271-5900
M55302/190LE40M	RM222-040-251-6400	M55302/190LF80N	RM222-080-271-7600
M55302/190LE30X	RM222-030-251-5500	M55302/190LF80L	RM222-080-271-5100
M55302/190LE30Y	RM222-030-251-5501	M55302/190LF80M	RM222-080-271-6400
M55302/190LE30F	RM222-030-251-2900	M55302/190LF70X	RM222-070-271-5500
M55302/190LE30S	RM222-030-251-5900	M55302/190LF70Y	RM222-070-271-5501
M55302/190LE30N	RM222-030-251-7600	M55302/190LF70F	RM222-070-271-2900
M55302/190LE30L	RM222-030-251-5100	M55302/190LF70S	RM222-070-271-5900
M55302/190LE30M	RM222-030-251-6400	M55302/190LF70N	RM222-070-271-7600
M55302/190LE20X	RM222-020-251-5500	M55302/190LF70L	RM222-070-271-5100
M55302/190LE20Y	RM222-020-251-5501	M55302/190LF70M	RM222-070-271-6400
M55302/190LE20F	RM222-020-251-2900	M55302/190LF60X	RM222-060-271-5500
M55302/190LE20S	RM222-020-251-5900	M55302/190LF60Y	RM222-060-271-5501
M55302/190LE20N	RM222-020-251-7600	M55302/190LF60F	RM222-060-271-2900
M55302/190LE20L	RM222-020-251-5100	M55302/190LF60S	RM222-060-271-5900
M55302/190LE20M	RM222-020-251-6400	M55302/190LF60N	RM222-060-271-7600
M55302/190LE10X	RM222-010-251-5500	M55302/190LF60L	RM222-060-271-5100
M55302/190LE10Y	RM222-010-251-5501	M55302/190LF60M	RM222-060-271-6400
M55302/190LE10F	RM222-010-251-2900	M55302/190LF50X	RM222-050-271-5500
M55302/190LE10S	RM222-010-251-5900	M55302/190LF50Y	RM222-050-271-5501
M55302/190LE10N	RM222-010-251-7600	M55302/190LF50F	RM222-050-271-2900
M55302/190LE10L	RM222-010-251-5100	M55302/190LF50S	RM222-050-271-5900
M55302/190LE10M	RM222-010-251-6400	M55302/190LF50N	RM222-050-271-7600
M55302/190LF100X	RM222-100-271-5500	M55302/190LF50L	RM222-050-271-5100
M55302/190LF100Y	RM222-100-271-5501	M55302/190LF50M	RM222-050-271-6400
M55302/190LF100F	RM222-100-271-2900	M55302/190LF40X	RM222-040-271-5500
M55302/190LF100S	RM222-100-271-5900	M55302/190LF40Y	RM222-040-271-5501
M55302/190LF100N	RM222-100-271-7600	M55302/190LF40F	RM222-040-271-2900
M55302/190LF100L	RM222-100-271-5100	M55302/190LF40S	RM222-040-271-5900
M55302/190LF100M	RM222-100-271-6400	M55302/190LF40N	RM222-040-271-7600

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series / Military Part Number Guide

Military Part No.	AirBorn Part No.	Military Part No.	AirBorn Part No.
M55302/190LF40L	RM222-040-271-5100	M55302/190LG80S	RM222-080-261-5900
M55302/190LF40M	RM222-040-271-6400	M55302/190LG80N	RM222-080-261-7600
M55302/190LF30X	RM222-030-271-5500	M55302/190LG80L	RM222-080-261-5100
M55302/190LF30Y	RM222-030-271-5501	M55302/190LG80M	RM222-080-261-6400
M55302/190LF30F	RM222-030-271-2900	M55302/190LG70X	RM222-070-261-5500
M55302/190LF30S	RM222-030-271-5900	M55302/190LG70Y	RM222-070-261-5501
M55302/190LF30N	RM222-030-271-7600	M55302/190LG70F	RM222-070-261-2900
M55302/190LF30L	RM222-030-271-5100	M55302/190LG70S	RM222-070-261-5900
M55302/190LF30M	RM222-030-271-6400	M55302/190LG70N	RM222-070-261-7600
M55302/190LF20X	RM222-020-271-5500	M55302/190LG70L	RM222-070-261-5100
M55302/190LF20Y	RM222-020-271-5501	M55302/190LG70M	RM222-070-261-6400
M55302/190LF20F	RM222-020-271-2900	M55302/190LG60X	RM222-060-261-5500
M55302/190LF20S	RM222-020-271-5900	M55302/190LG60Y	RM222-060-261-5501
M55302/190LF20N	RM222-020-271-7600	M55302/190LG60F	RM222-060-261-2900
M55302/190LF20L	RM222-020-271-5100	M55302/190LG60S	RM222-060-261-5900
M55302/190LF20M	RM222-020-271-6400	M55302/190LG60N	RM222-060-261-7600
M55302/190LF10X	RM222-010-271-5500	M55302/190LG60L	RM222-060-261-5100
M55302/190LF10Y	RM222-010-271-5501	M55302/190LG60M	RM222-060-261-6400
M55302/190LF10F	RM222-010-271-2900	M55302/190LG50X	RM222-050-261-5500
M55302/190LF10S	RM222-010-271-5900	M55302/190LG50Y	RM222-050-261-5501
M55302/190LF10N	RM222-010-271-7600	M55302/190LG50F	RM222-050-261-2900
M55302/190LF10L	RM222-010-271-5100	M55302/190LG50S	RM222-050-261-5900
M55302/190LF10M	RM222-010-271-6400	M55302/190LG50N	RM222-050-261-7600
M55302/190LG100X	RM222-100-261-5500	M55302/190LG50L	RM222-050-261-5100
M55302/190LG100Y	RM222-100-261-5501	M55302/190LG50M	RM222-050-261-6400
M55302/190LG100F	RM222-100-261-2900	M55302/190LG40X	RM222-040-261-5500
M55302/190LG100S	RM222-100-261-5900	M55302/190LG40Y	RM222-040-261-5501
M55302/190LG100N	RM222-100-261-7600	M55302/190LG40F	RM222-040-261-2900
M55302/190LG100L	RM222-100-261-5100	M55302/190LG40S	RM222-040-261-5900
M55302/190LG100M	RM222-100-261-6400	M55302/190LG40N	RM222-040-261-7600
M55302/190LG90X	RM222-090-261-5500	M55302/190LG40L	RM222-040-261-5100
M55302/190LG90Y	RM222-090-261-5501	M55302/190LG40M	RM222-040-261-6400
M55302/190LG90F	RM222-090-261-2900	M55302/190LG30X	RM222-030-261-5500
M55302/190LG90S	RM222-090-261-5900	M55302/190LG30Y	RM222-030-261-5501
M55302/190LG90N	RM222-090-261-7600	M55302/190LG30F	RM222-030-261-2900
M55302/190LG90L	RM222-090-261-5100	M55302/190LG30S	RM222-030-261-5900
M55302/190LG90M	RM222-090-261-6400	M55302/190LG30N	RM222-030-261-7600
M55302/190LG80X	RM222-080-261-5500	M55302/190LG30L	RM222-030-261-5100
M55302/190LG80Y	RM222-080-261-5501	M55302/190LG30M	RM222-030-261-6400
M55302/190LG80F	RM222-080-261-2900	M55302/190LG20X	RM222-020-261-5500

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series / Military Part Number Guide

Military Part No.	AirBorn Part No.	Military Part No.	AirBorn Part No.
M55302/190LG20Y	RM222-020-261-5501	M55302/190LH70M	RM222-070-281-6400
M55302/190LG20F	RM222-020-261-2900	M55302/190LH60X	RM222-060-281-5500
M55302/190LG20S	RM222-020-261-5900	M55302/190LH60Y	RM222-060-281-5501
M55302/190LG20N	RM222-020-261-7600	M55302/190LH60F	RM222-060-281-2900
M55302/190LG20L	RM222-020-261-5100	M55302/190LH60S	RM222-060-281-5900
M55302/190LG20M	RM222-020-261-6400	M55302/190LH60N	RM222-060-281-7600
M55302/190LG10X	RM222-010-261-5500	M55302/190LH60L	RM222-060-281-5100
M55302/190LG10Y	RM222-010-261-5501	M55302/190LH60M	RM222-060-281-6400
M55302/190LG10F	RM222-010-261-2900	M55302/190LH50X	RM222-050-281-5500
M55302/190LG10S	RM222-010-261-5900	M55302/190LH50Y	RM222-050-281-5501
M55302/190LG10N	RM222-010-261-7600	M55302/190LH50F	RM222-050-281-2900
M55302/190LG10L	RM222-010-261-5100	M55302/190LH50S	RM222-050-281-5900
M55302/190LG10M	RM222-010-261-6400	M55302/190LH50N	RM222-050-281-7600
M55302/190LH100X	RM222-100-281-5500	M55302/190LH50L	RM222-050-281-5100
M55302/190LH100Y	RM222-100-281-5501	M55302/190LH50M	RM222-050-281-6400
M55302/190LH100F	RM222-100-281-2900	M55302/190LH40X	RM222-040-281-5500
M55302/190LH100S	RM222-100-281-5900	M55302/190LH40Y	RM222-040-281-5501
M55302/190LH100N	RM222-100-281-7600	M55302/190LH40F	RM222-040-281-2900
M55302/190LH100L	RM222-100-281-5100	M55302/190LH40S	RM222-040-281-5900
M55302/190LH100M	RM222-100-281-6400	M55302/190LH40N	RM222-040-281-7600
M55302/190LH90X	RM222-090-281-5500	M55302/190LH40L	RM222-040-281-5100
M55302/190LH90Y	RM222-090-281-5501	M55302/190LH40M	RM222-040-281-6400
M55302/190LH90F	RM222-090-281-2900	M55302/190LH30X	RM222-030-281-5500
M55302/190LH90S	RM222-090-281-5900	M55302/190LH30Y	RM222-030-281-5501
M55302/190LH90N	RM222-090-281-7600	M55302/190LH30F	RM222-030-281-2900
M55302/190LH90L	RM222-090-281-5100	M55302/190LH30S	RM222-030-281-5900
M55302/190LH90M	RM222-090-281-6400	M55302/190LH30N	RM222-030-281-7600
M55302/190LH80X	RM222-080-281-5500	M55302/190LH30L	RM222-030-281-5100
M55302/190LH80Y	RM222-080-281-5501	M55302/190LH30M	RM222-030-281-6400
M55302/190LH80F	RM222-080-281-2900	M55302/190LH20X	RM222-020-281-5500
M55302/190LH80S	RM222-080-281-5900	M55302/190LH20Y	RM222-020-281-5501
M55302/190LH80N	RM222-080-281-7600	M55302/190LH20F	RM222-020-281-2900
M55302/190LH80L	RM222-080-281-5100	M55302/190LH20S	RM222-020-281-5900
M55302/190LH80M	RM222-080-281-6400	M55302/190LH20N	RM222-020-281-7600
M55302/190LH70X	RM222-070-281-5500	M55302/190LH20L	RM222-020-281-5100
M55302/190LH70Y	RM222-070-281-5501	M55302/190LH20M	RM222-020-281-6400
M55302/190LH70F	RM222-070-281-2900	M55302/190LH10X	RM222-010-281-5500
M55302/190LH70S	RM222-070-281-5900	M55302/190LH10Y	RM222-010-281-5501
M55302/190LH70N	RM222-070-281-7600	M55302/190LH10F	RM222-010-281-2900
M55302/190LH70L	RM222-070-281-5100	M55302/190LH10S	RM222-010-281-5900

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series / Military Part Number Guide

Military Part No.

AirBorn Part No.

M55302/190LH10N

RM222-010-281-7600

M55302/190LH10L

RM222-010-281-5100

M55302/190LH10M

RM222-010-281-6400

2-Row

Plug

Military Part No.

AirBorn Part No.

M55302/191A100X

RM252-100-311-5500

M55302/191A100Y

RM252-100-311-5501

M55302/191A100F

RM252-100-311-2900

M55302/191A100S

RM252-100-311-5900

M55302/191A100N

RM252-100-311-7600

M55302/191A100L

RM252-100-311-5100

M55302/191A100M

RM252-100-311-6400

M55302/191A90X

RM252-090-311-5500

M55302/191A90Y

RM252-090-311-5501

M55302/191A90F

RM252-090-311-2900

M55302/191A90S

RM252-090-311-5900

M55302/191A90N

RM252-090-311-7600

M55302/191A90L

RM252-090-311-5100

M55302/191A90M

RM252-090-311-6400

M55302/191A80X

RM252-080-311-5500

M55302/191A80Y

RM252-080-311-5501

M55302/191A80F

RM252-080-311-2900

M55302/191A80S

RM252-080-311-5900

M55302/191A80N

RM252-080-311-7600

M55302/191A80L

RM252-080-311-5100

M55302/191A80M

RM252-080-311-6400

M55302/191A70X

RM252-070-311-5500

M55302/191A70Y

RM252-070-311-5501

M55302/191A70F

RM252-070-311-2900

M55302/191A70S

RM252-070-311-5900

M55302/191A70N

RM252-070-311-7600

M55302/191A70L

RM252-070-311-5100

M55302/191A70M

RM252-070-311-6400

M55302/191A60X

RM252-060-311-5500

M55302/191A60Y

RM252-060-311-5501

M55302/191A60F

RM252-060-311-2900

M55302/191A60S

RM252-060-311-5900

Military Part No.

AirBorn Part No.

M55302/191A60N

RM252-060-311-7600

M55302/191A60L

RM252-060-311-5100

M55302/191A60M

RM252-060-311-6400

M55302/191A50X

RM252-050-311-5500

M55302/191A50Y

RM252-050-311-5501

M55302/191A50F

RM252-050-311-2900

M55302/191A50S

RM252-050-311-5900

M55302/191A50N

RM252-050-311-7600

M55302/191A50L

RM252-050-311-5100

M55302/191A50M

RM252-050-311-6400

M55302/191A40X

RM252-040-311-5500

M55302/191A40Y

RM252-040-311-5501

M55302/191A40F

RM252-040-311-2900

M55302/191A40S

RM252-040-311-5900

M55302/191A40N

RM252-040-311-7600

M55302/191A40L

RM252-040-311-5100

M55302/191A40M

RM252-040-311-6400

M55302/191A30X

RM252-030-311-5500

M55302/191A30Y

RM252-030-311-5501

M55302/191A30F

RM252-030-311-2900

M55302/191A30S

RM252-030-311-5900

M55302/191A30N

RM252-030-311-7600

M55302/191A30L

RM252-030-311-5100

M55302/191A30M

RM252-030-311-6400

M55302/191A20X

RM252-020-311-5500

M55302/191A20Y

RM252-020-311-5501

M55302/191A20F

RM252-020-311-2900

M55302/191A20S

RM252-020-311-5900

M55302/191A20N

RM252-020-311-7600

M55302/191A20L

RM252-020-311-5100

M55302/191A20M

RM252-020-311-6400

M55302/191A10X

RM252-010-311-5500

M55302/191A10Y

RM252-010-311-5501

M55302/191A10F

RM252-010-311-2900

M55302/191A10S

RM252-010-311-5900

M55302/191A10N

RM252-010-311-7600

M55302/191A10L

RM252-010-311-5100

M55302/191A10M

RM252-010-311-6400

M55302/191B100X

RM252-100-321-5500

M55302/191B100Y

RM252-100-321-5501

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series / Military Part Number Guide

Military Part No.	AirBorn Part No.	Military Part No.	AirBorn Part No.
M55302/191B100F	RM252-100-321-2900	M55302/191B40X	RM252-040-321-5500
M55302/191B100S	RM252-100-321-5900	M55302/191B40Y	RM252-040-321-5501
M55302/191B100N	RM252-100-321-7600	M55302/191B40F	RM252-040-321-2900
M55302/191B100L	RM252-100-321-5100	M55302/191B40S	RM252-040-321-5900
M55302/191B100M	RM252-100-321-6400	M55302/191B40N	RM252-040-321-7600
M55302/191B90X	RM252-090-321-5500	M55302/191B40L	RM252-040-321-5100
M55302/191B90Y	RM252-090-321-5501	M55302/191B40M	RM252-040-321-6400
M55302/191B90F	RM252-090-321-2900	M55302/191B30X	RM252-030-321-5500
M55302/191B90S	RM252-090-321-5900	M55302/191B30Y	RM252-030-321-5501
M55302/191B90N	RM252-090-321-7600	M55302/191B30F	RM252-030-321-2900
M55302/191B90L	RM252-090-321-5100	M55302/191B30S	RM252-030-321-5900
M55302/191B90M	RM252-090-321-6400	M55302/191B30N	RM252-030-321-7600
M55302/191B80X	RM252-080-321-5500	M55302/191B30L	RM252-030-321-5100
M55302/191B80Y	RM252-080-321-5501	M55302/191B30M	RM252-030-321-6400
M55302/191B80F	RM252-080-321-2900	M55302/191B20X	RM252-020-321-5500
M55302/191B80S	RM252-080-321-5900	M55302/191B20Y	RM252-020-321-5501
M55302/191B80N	RM252-080-321-7600	M55302/191B20F	RM252-020-321-2900
M55302/191B80L	RM252-080-321-5100	M55302/191B20S	RM252-020-321-5900
M55302/191B80M	RM252-080-321-6400	M55302/191B20N	RM252-020-321-7600
M55302/191B70X	RM252-070-321-5500	M55302/191B20L	RM252-020-321-5100
M55302/191B70Y	RM252-070-321-5501	M55302/191B20M	RM252-020-321-6400
M55302/191B70F	RM252-070-321-2900	M55302/191B10X	RM252-010-321-5500
M55302/191B70S	RM252-070-321-5900	M55302/191B10Y	RM252-010-321-5501
M55302/191B70N	RM252-070-321-7600	M55302/191B10F	RM252-010-321-2900
M55302/191B70L	RM252-070-321-5100	M55302/191B10S	RM252-010-321-5900
M55302/191B70M	RM252-070-321-6400	M55302/191B10N	RM252-010-321-7600
M55302/191B60X	RM252-060-321-5500	M55302/191B10L	RM252-010-321-5100
M55302/191B60Y	RM252-060-321-5501	M55302/191B10M	RM252-010-321-6400
M55302/191B60F	RM252-060-321-2900	M55302/191C100X	RM252-100-331-5500
M55302/191B60S	RM252-060-321-5900	M55302/191C100Y	RM252-100-331-5501
M55302/191B60N	RM252-060-321-7600	M55302/191C100F	RM252-100-331-2900
M55302/191B60L	RM252-060-321-5100	M55302/191C100S	RM252-100-331-5900
M55302/191B60M	RM252-060-321-6400	M55302/191C100N	RM252-100-331-7600
M55302/191B50X	RM252-050-321-5500	M55302/191C100L	RM252-100-331-5100
M55302/191B50Y	RM252-050-321-5501	M55302/191C100M	RM252-100-331-6400
M55302/191B50F	RM252-050-321-2900	M55302/191C90X	RM252-090-331-5500
M55302/191B50S	RM252-050-321-5900	M55302/191C90Y	RM252-090-331-5501
M55302/191B50N	RM252-050-321-7600	M55302/191C90F	RM252-090-331-2900
M55302/191B50L	RM252-050-321-5100	M55302/191C90S	RM252-090-331-5900
M55302/191B50M	RM252-050-321-6400	M55302/191C90N	RM252-090-331-7600

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

R-Series / Military Part Number Guide

Military Part No.	AirBorn Part No.	Military Part No.	AirBorn Part No.
M55302/191C90L	RM252-090-331-5100	M55302/191C30S	RM252-030-331-5900
M55302/191C90M	RM252-090-331-6400	M55302/191C30N	RM252-030-331-7600
M55302/191C80X	RM252-080-331-5500	M55302/191C30L	RM252-030-331-5100
M55302/191C80Y	RM252-080-331-5501	M55302/191C30M	RM252-030-331-6400
M55302/191C80F	RM252-080-331-2900	M55302/191C20X	RM252-020-331-5500
M55302/191C80S	RM252-080-331-5900	M55302/191C20Y	RM252-020-331-5501
M55302/191C80N	RM252-080-331-7600	M55302/191C20F	RM252-020-331-2900
M55302/191C80L	RM252-080-331-5100	M55302/191C20S	RM252-020-331-5900
M55302/191C80M	RM252-080-331-6400	M55302/191C20N	RM252-020-331-7600
M55302/191C70X	RM252-070-331-5500	M55302/191C20L	RM252-020-331-5100
M55302/191C70Y	RM252-070-331-5501	M55302/191C20M	RM252-020-331-6400
M55302/191C70F	RM252-070-331-2900	M55302/191C10X	RM252-010-331-5500
M55302/191C70S	RM252-070-331-5900	M55302/191C10Y	RM252-010-331-5501
M55302/191C70N	RM252-070-331-7600	M55302/191C10F	RM252-010-331-2900
M55302/191C70L	RM252-070-331-5100	M55302/191C10S	RM252-010-331-5900
M55302/191C70M	RM252-070-331-6400	M55302/191C10N	RM252-010-331-7600
M55302/191C60X	RM252-060-331-5500	M55302/191C10L	RM252-010-331-5100
M55302/191C60Y	RM252-060-331-5501	M55302/191C10M	RM252-010-331-6400
M55302/191C60F	RM252-060-331-2900		
M55302/191C60S	RM252-060-331-5900		
M55302/191C60N	RM252-060-331-7600		
M55302/191C60L	RM252-060-331-5100		
M55302/191C60M	RM252-060-331-6400		
M55302/191C50X	RM252-050-331-5500		
M55302/191C50Y	RM252-050-331-5501		
M55302/191C50F	RM252-050-331-2900		
M55302/191C50S	RM252-050-331-5900		
M55302/191C50N	RM252-050-331-7600		
M55302/191C50L	RM252-050-331-5100		
M55302/191C50M	RM252-050-331-6400		
M55302/191C40X	RM252-040-331-5500		
M55302/191C40Y	RM252-040-331-5501		
M55302/191C40F	RM252-040-331-2900		
M55302/191C40S	RM252-040-331-5900		
M55302/191C40N	RM252-040-331-7600		
M55302/191C40L	RM252-040-331-5100		
M55302/191C40M	RM252-040-331-6400		
M55302/191C30X	RM252-030-331-5500		
M55302/191C30Y	RM252-030-331-5501		
M55302/191C30F	RM252-030-331-2900		

3-Row Receptacle

Military Part No.	AirBorn Part No.
M55302/192LA122X	RM322-122-241-5500
M55302/192LA122Y	RM322-122-241-5501
M55302/192LA122F	RM322-122-241-2900
M55302/192LA122S	RM322-122-241-5900
M55302/192LA122N	RM322-122-241-7600
M55302/192LA122L	RM322-122-241-5100
M55302/192LA122M	RM322-122-241-6400
M55302/192LA152X	RM322-152-241-5500
M55302/192LA152Y	RM322-152-241-5501
M55302/192LA152F	RM322-152-241-2900
M55302/192LA152S	RM322-152-241-5900
M55302/192LA152N	RM322-152-241-7600
M55302/192LA152L	RM322-152-241-5100
M55302/192LA152M	RM322-152-241-6400
M55302/192LB122X	RM322-122-201-5500
M55302/192LB122Y	RM322-122-201-5501
M55302/192LB122F	RM322-122-201-2900

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series / Military Part Number Guide

Military Part No.	AirBorn Part No.	Military Part No.	AirBorn Part No.
M55302/192LB122S	RM322-122-201-5900	M55302/192LE122Y	RM322-122-251-5501
M55302/192LB122N	RM322-122-201-7600	M55302/192LE122F	RM322-122-251-2900
M55302/192LB122L	RM322-122-201-5100	M55302/192LE122S	RM322-122-251-5900
M55302/192LB122M	RM322-122-201-6400	M55302/192LE122N	RM322-122-251-7600
M55302/192LB152X	RM322-152-201-5500	M55302/192LE122L	RM322-122-251-5100
M55302/192LB152Y	RM322-152-201-5501	M55302/192LE122M	RM322-122-251-6400
M55302/192LB152F	RM322-152-201-2900	M55302/192LE152X	RM322-152-251-5500
M55302/192LB152S	RM322-152-201-5900	M55302/192LE152Y	RM322-152-251-5501
M55302/192LB152N	RM322-152-201-7600	M55302/192LE152F	RM322-152-251-2900
M55302/192LB152L	RM322-152-201-5100	M55302/192LE152S	RM322-152-251-5900
M55302/192LB152M	RM322-152-201-6400	M55302/192LE152N	RM322-152-251-7600
M55302/192LC122X	RM322-122-211-5500	M55302/192LE152L	RM322-152-251-5100
M55302/192LC122Y	RM322-122-211-5501	M55302/192LE152M	RM322-152-251-6400
M55302/192LC122F	RM322-122-211-2900	M55302/192LF122X	RM322-122-271-5500
M55302/192LC122S	RM322-122-211-5900	M55302/192LF122Y	RM322-122-271-5501
M55302/192LC122N	RM322-122-211-7600	M55302/192LF122F	RM322-122-271-2900
M55302/192LC122L	RM322-122-211-5100	M55302/192LF122S	RM322-122-271-5900
M55302/192LC122M	RM322-122-211-6400	M55302/192LF122N	RM322-122-271-7600
M55302/192LC152X	RM322-152-211-5500	M55302/192LF122L	RM322-122-271-5100
M55302/192LC152Y	RM322-152-211-5501	M55302/192LF122M	RM322-122-271-6400
M55302/192LC152F	RM322-152-211-2900	M55302/192LF152X	RM322-152-271-5500
M55302/192LC152S	RM322-152-211-5900	M55302/192LF152Y	RM322-152-271-5501
M55302/192LC152N	RM322-152-211-7600	M55302/192LF152F	RM322-152-271-2900
M55302/192LC152L	RM322-152-211-5100	M55302/192LF152S	RM322-152-271-5900
M55302/192LC152M	RM322-152-211-6400	M55302/192LF152N	RM322-152-271-7600
M55302/192LD122X	RM322-122-221-5500	M55302/192LF152L	RM322-152-271-5100
M55302/192LD122Y	RM322-122-221-5501	M55302/192LF152M	RM322-152-271-6400
M55302/192LD122F	RM322-122-221-2900	M55302/192LG122X	RM322-122-261-5500
M55302/192LD122S	RM322-122-221-5900	M55302/192LG122Y	RM322-122-261-5501
M55302/192LD122N	RM322-122-221-7600	M55302/192LG122F	RM322-122-261-2900
M55302/192LD122L	RM322-122-221-5100	M55302/192LG122S	RM322-122-261-5900
M55302/192LD122M	RM322-122-221-6400	M55302/192LG122N	RM322-122-261-7600
M55302/192LD152X	RM322-152-221-5500	M55302/192LG122L	RM322-122-261-5100
M55302/192LD152Y	RM322-152-221-5501	M55302/192LG122M	RM322-122-261-6400
M55302/192LD152F	RM322-152-221-2900	M55302/192LG152X	RM322-152-261-5500
M55302/192LD152S	RM322-152-221-5900	M55302/192LG152Y	RM322-152-261-5501
M55302/192LD152N	RM322-152-221-7600	M55302/192LG152F	RM322-152-261-2900
M55302/192LD152L	RM322-152-221-5100	M55302/192LG152S	RM322-152-261-5900
M55302/192LD152M	RM322-152-221-6400	M55302/192LG152N	RM322-152-261-7600
M55302/192LE122X	RM322-122-251-5500	M55302/192LG152L	RM322-152-261-5100

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.



R-Series / Military Part Number Guide

Military Part No.	AirBorn Part No.
M55302/192LG152M	RM322-152-261-6400
M55302/192LH122X	RM322-122-281-5500
M55302/192LH122Y	RM322-122-281-5501
M55302/192LH122F	RM322-122-281-2900
M55302/192LH122S	RM322-122-281-5900
M55302/192LH122N	RM322-122-281-7600
M55302/192LH122L	RM322-122-281-5100
M55302/192LH122M	RM322-122-281-6400
M55302/192LH152X	RM322-152-281-5500
M55302/192LH152Y	RM322-152-281-5501
M55302/192LH152F	RM322-152-281-2900
M55302/192LH152S	RM322-152-281-5900
M55302/192LH152N	RM322-152-281-7600
M55302/192LH152L	RM322-152-281-5100
M55302/192LH152M	RM322-152-281-6400

Military Part No.	AirBorn Part No.
M55302/193B122M	RM352-122-321-6400
M55302/193B152X	RM352-152-321-5500
M55302/193B152Y	RM352-152-321-5501
M55302/193B152F	RM352-152-321-2900
M55302/193B152S	RM352-152-321-5900
M55302/193B152N	RM352-152-321-7600
M55302/193B152L	RM352-152-321-5100
M55302/193B152M	RM352-152-321-6400
M55302/193C122X	RM352-122-331-5500
M55302/193C122Y	RM352-122-331-5501
M55302/193C122F	RM352-122-331-2900
M55302/193C122S	RM352-122-331-5900
M55302/193C122N	RM352-122-331-7600
M55302/193C122L	RM352-122-331-5100
M55302/193C122M	RM352-122-331-6400
M55302/193C152X	RM352-152-331-5500
M55302/193C152Y	RM352-152-331-5501
M55302/193C152F	RM352-152-331-2900
M55302/193C152S	RM352-152-331-5900
M55302/193C152N	RM352-152-331-7600
M55302/193C152L	RM352-152-331-5100
M55302/193C152M	RM352-152-331-6400

3-Row	Plug
Military Part No.	AirBorn Part No.
M55302/193A122X	RM352-122-311-5500
M55302/193A122Y	RM352-122-311-5501
M55302/193A122F	RM352-122-311-2900
M55302/193A122S	RM352-122-311-5900
M55302/193A122N	RM352-122-311-7600
M55302/193A122L	RM352-122-311-5100
M55302/193A122M	RM352-122-311-6400
M55302/193A152X	RM352-152-311-5500
M55302/193A152Y	RM352-152-311-5501
M55302/193A152F	RM352-152-311-2900
M55302/193A152S	RM352-152-311-5900
M55302/193A152N	RM352-152-311-7600
M55302/193A152L	RM352-152-311-5100
M55302/193A152M	RM352-152-311-6400
M55302/193B122X	RM352-122-321-5500
M55302/193B122Y	RM352-122-321-5501
M55302/193B122F	RM352-122-321-2900
M55302/193B122S	RM352-122-321-5900
M55302/193B122N	RM352-122-321-7600
M55302/193B122L	RM352-122-321-5100

PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Global Interconnect Solutions for Mission-Critical Applications



 AirBorn

3500 AirBorn Circle — Georgetown, TX 78626 · p. 512.863.5585 · airborn.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

AirBorn:

[RC4C2-128-181-57NG](#) [RA3D2-011-3NB-5900](#) [RC4C2-128-181-57EF](#) [RC4C2-076-181-57CD](#) [RC422-128-201-3000](#)

[RC4C2-128-181-61NF](#) [RA3D2-080-3NB-5900](#) [RC4C2-052-181-57ES](#) [RA3D2-047-3NB-5900](#) [RA3D2-059-3NB-5900](#)

[RA3D2-035-3NB-5900](#) [RC4B2-028-281-00CS](#) [RC4C2-128-181-57NF](#) [RC4C2-128-111-6100](#) [RC4C2-100-151-6100](#)