0256 - None

55 – Guide set 57 – Two guide pins

29 - Fixed jackset

58 – Two guide sockets

30 - Fixed jackset, reversed

64 - Turning jackset, 0.490"

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"

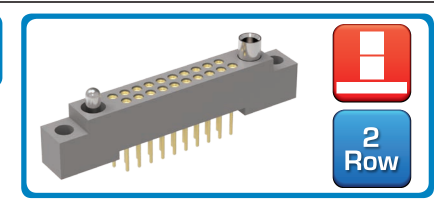
G

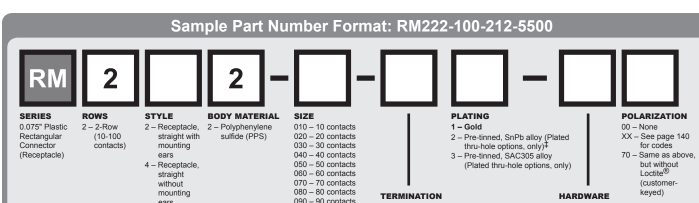
High-Density 0.075" (1.905mm)

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.





100 - 100 contacts

Notes:

‡ Not RoHS-compliant

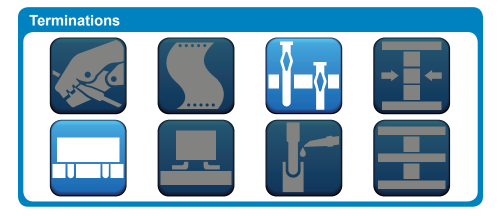
PLEASE CONSULT THE AIRBORN WEBSITE FOR THE LATEST REVISION OF THIS DOCUMENT PRIOR TO BEGINNING ANY DESIGN WORK.

Mates with

RM212 & RM232 — Two-row, straight plug

RM252 & RM272 — Two-row,

RM2 — Two-row, I/O plug



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

66 - Press-fit, 0.403" (board .250" or thicker)

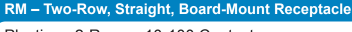
64 - Press-fit, 0.203" (board 0.093 - 0.125" thick) 19 - Two fixed jackscrews

65 - Press-fit, 0.323" (board 0.156 - 0.200" thick) 20 - Two fixed jacksockets

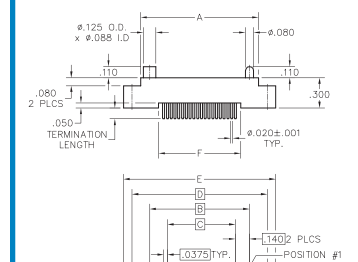
RM222-PNB-1 (CTR501, REV. 2)

14

www.airborn.com (512) 863-5585



Plastic • 2-Row • 10-100 Contacts



.075 TYP

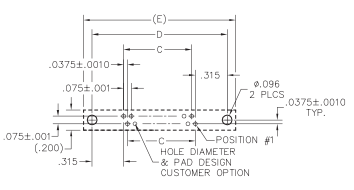
ø.100 THRU

RECEPTACLE

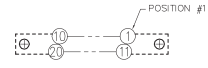
.200

ф Ø.008

DIMENSIONS						
SIZE	Α	В	С	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.

RM222-DIM-1 (CTR501, REV. 2)

www.airborn.com (512) 863-5585