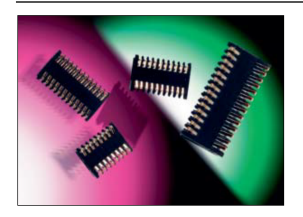
General Description





The MOBO® series 9158 is a one-piece connector used to connect two PCBs within mobile phones, pagers, PDAs, security, handheld scanners, etc. in a cost-effective manner.

A standard range is available with 16, 20, 24 and 28 contacts to suit stack heights of 1.90mm to 3.30mm. Other contact variants are also available up to 5.10mm, in custom housings. The SOLO STACKER can allow a spacing tolerance of up to ±0.30mm and still provide reliable connections between the PCBs, even if they are not parallel.

SOLO STACKER is designed for PCB surface mounting and is supplied in tape and reel packaging. Gold plated pads on the mating PCB or suitable flex circuits provide connection between the boards.

Whatever your requirements this SOLO STACKER can also be customized to suit your applications.

APPLICATIONS

- Mobile Phones
- PDA
- Medical
- PMR
- Industrial
- Security
- Handheld Scanner
- Specification: Refer to 201-01-073

028 = 28

ELECTRICAL

- Current Rating: 1 Amp/Contact
- Voltage Rating: 125VAC (RMS or DC Equivalent, based on placement distance)

FEATURES AND BENEFITS

- Reduced assembly time.
- Only one part to purchase and stock.
- Due to the unique contact design, the mating device does not have to be parallel.
- · Extremely robust when subjected to shock and vibration.
- Cost effective.
- · Helps reduce tolerance accumulation within system.

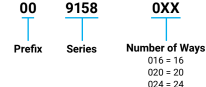
ENVIRONMENTAL

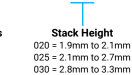
- Operating Temperature: -55°C to +125°C
- Storage Temperature: -40°C to +70°C

MECHANICAL

- Insulator Material: High Temperature Plastic: UL94 HB
- Contact Material: Beryllium Copper
- · Plating: Gold over Nickel
- · Durability: 50 Cycles

HOW TO ORDER





Stack Height 020 = 1.9mm to 2.1mm 025 = 2.1mm to 2.7mm

0XX



Plating Variation 06 = Selective Gold 0.25µm **Gold Plated Contact** Nose Pure Tin Tail

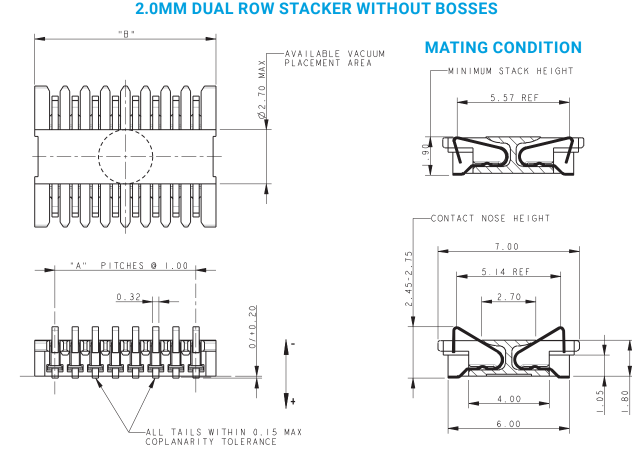


2 = Without PCB Location Bosses



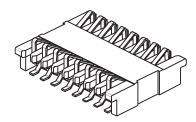
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2.0mm Without Bosses

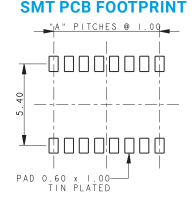


NOTES:

- 1. LAYOUT FOR MULTI-WAY DUAL ROW STACKING CONNECTOR (SERIES 9158).
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO SPEC 201-01-073.
- 3. PART TO BE PACKED IN TAPE AND REEL. REFER TO PAGE 116 FOR DETAILS.
- STACKER DESIGN TO ACCOMMODATE A PCB STACKING HEIGHT OF 1.90MM TO 2.10MM. 4.
 - NO ALLOWANCE HAS BEEN MADE FOR SOLDER PASTE THICKNESS IN PCB STACKING HEIGHT.
- 5. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED. 6.

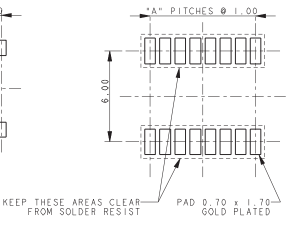


No of Positions	Part Number	Α	В
16	00-9158-016-020-062	7	9.00
20	00-9158-020-020-062	9	11.00
24	00-9158-024-020-062	11	13.00
28	00-9158-028-020-062	13	15.00



MATING PCB FOOTPRINT

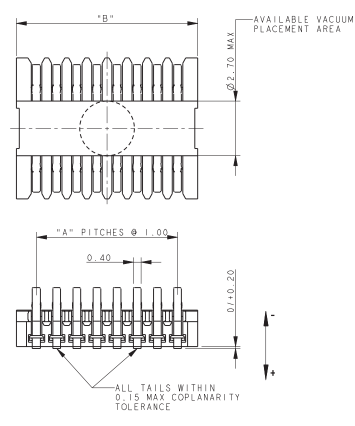
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2.5mm Without Bosses



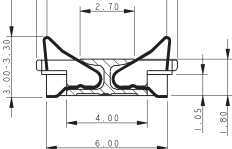
2.5MM DUAL ROW STACKER WITHOUT BOSSES

6.68 REF CONTACT NOSE HEIGHT 7.00 5.94 REF 2.70

MATING CONDITION

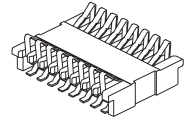
-MINIMUM STACK HEIGHT

KY<u>OCERa</u>

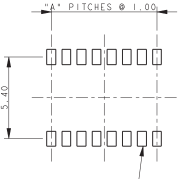


NOTES:

- 1. LAYOUT FOR MULTI-WAY DUAL ROW STACKING CONNECTOR (SERIES 9158).
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO SPEC 201-01-073.
- 3. PART TO BE PACKED IN TAPE AND REEL. REFER TO PAGE 116 FOR DETAILS.
- 4. STACKER DESIGN TO ACCOMMODATE A PCB STACKING HEIGHT OF 2.10MM TO 2.70MM.
- STACKER DESIGN TO ACCOMMODATE AT CD STACKING HEIGHT OF 2. TOMM TO 2. TOMM T
- GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.



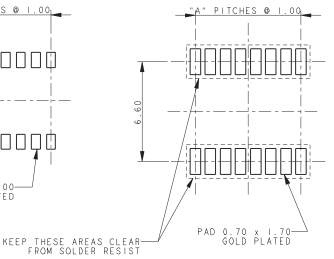
No of Positions	Part Number	Α	В
16	00-9158-016-020-062	7	9.00
20	00-9158-020-020-062	9	11.00
24	00-9158-024-020-062	11	13.00
28	00-9158-028-020-062	13	15.00



SMT PCB FOOTPRINT

PAD 0.60 x 1.00

MATING PCB FOOTPRINT

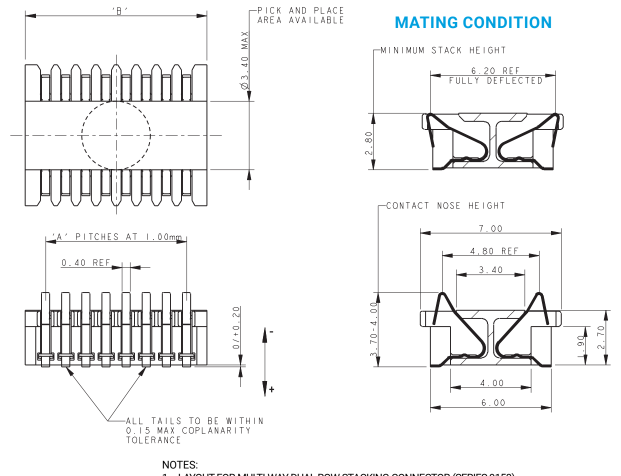


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3.0mm Without Bosses

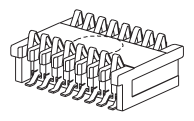




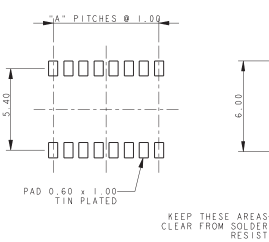


- 1. LAYOUT FOR MULTI-WAY DUAL ROW STACKING CONNECTOR (SERIES 9158).
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO SPEC 201-01-073.
- 3. PART TO BE PACKED IN TAPE AND REEL. REFER TO PAGE 116 FOR DETAILS.
- 4. STACKER DESIGN TO ACCOMMODATE A PCB STACKING HEIGHT OF 2.80MM TO 3.30MM.
- 5. NO ALLOWANCE HAS BEEN MADE FOR SOLDER PASTE THICKNESS IN PCB STACKING HEIGHT.
- 6. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.

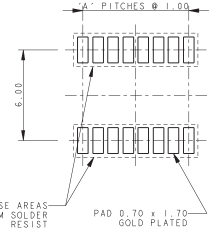
SMT PCB FOOTPRINT



No of Positions	Part Number	Α	В
16	00-9158-016-020-062	7	9.00
20	00-9158-020-020-062	9	11.00
24	00-9158-024-020-062	11	13.00
28	00-9158-028-020-062	13	15.00





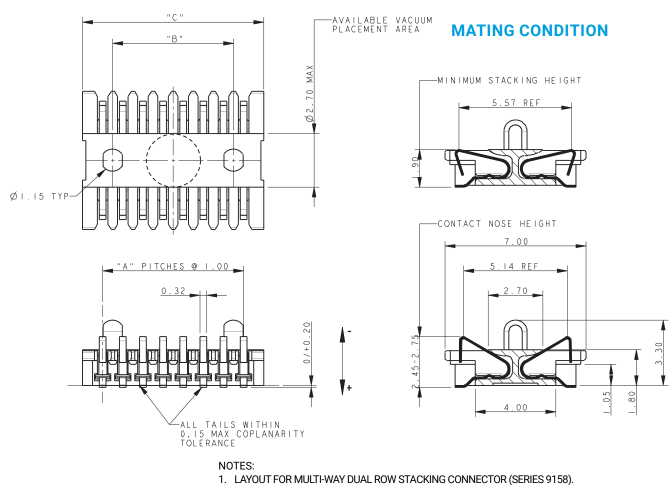


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2.0mm With Bosses

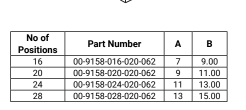


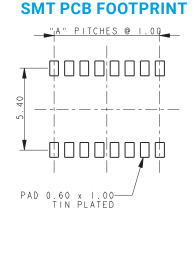


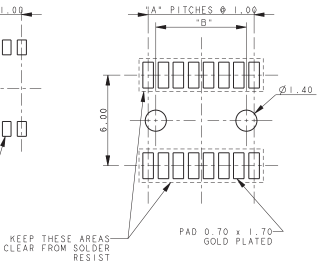
2.0MM DUAL ROW STACKER WITH BOSSES

- 2. FOR FULL PRODUCT SPECIFICATION REFER TO SPEC 201-01-073.
- 3. PART TO BE PACKED IN TAPE AND REEL. REFER TO PAGE 116 FOR DETAILS.
- 4. STACKER DESIGN TO ACCOMMODATE A PCB STACKING HEIGHT OF 1.90MM TO 2.10MM.
- 5. NO ALLOWANCE HAS BEEN MADE FOR SOLDER PASTE THICKNESS IN PCB STACKING HEIGHT.
- 6. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.



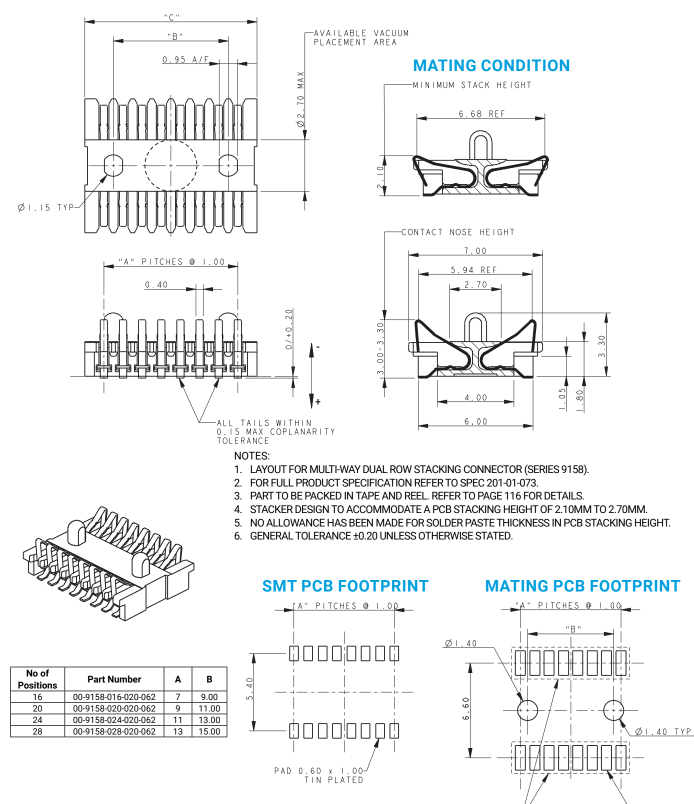






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2.5mm With Bosses



2.5MM DUAL ROW STACKER WITH BOSSES

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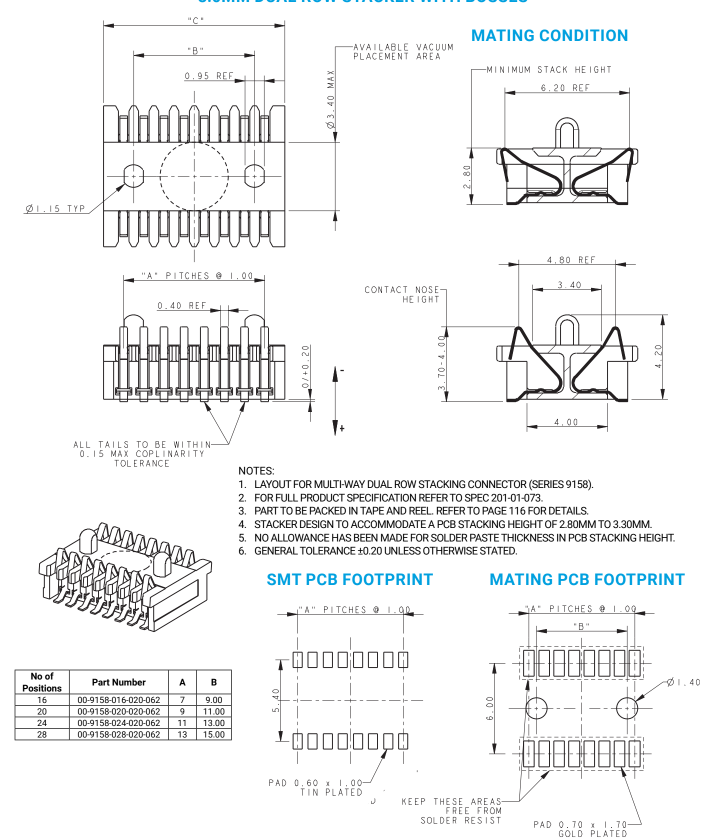
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KEEP THESE AREAS CLEAR FROM SOLDER RESIST PAD 0.70 x 1.70 GOLD PLATED

- BOARD TO BOARD CONNECTOR SOLUTIONS -

3.0mm With Bosses



3.0MM DUAL ROW STACKER WITH BOSSES

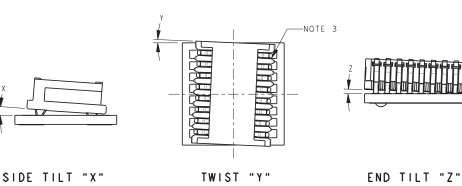
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Limits to PBC Misalignment & Packing Details

LIMITS TO PCB MISALIGNMENT



Code	Stack Height	Max Angle	Number of Ways			
(See page 107)	(Note 1)	Degrees on Axis (Note 4)	16	20	24	28
	1.9mm to 2.1mm	Х	2.0	2.0	2.0	2.0
020		Y	3.5	3.5	3.5	3.5
		Z	2.0	1.5	1.0	1.0
	2.1mm to 2.7mm	х	4.0	4.0	4.0	4.0
025		Y	2.5	2.5	2.5	2.5
		Z	4.0	3.0	2.5	2.0
	2.7mm to 3.3mm	х	4.0	4.0	4.0	4.0
030		Y	2.5	2.5	2.5	2.5
		Z	3.5	2.5	2.0	2.0

NOTES:

00000000

TYPICAL 16 WAY

(SHOWN WITH BOSSES)

TYPICAL 24 WAY

(SHOWN WITH BOSSES)

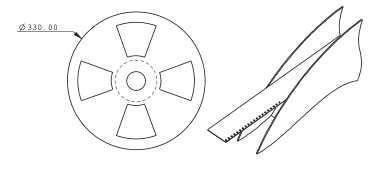
12

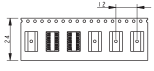
000000

- 1. PCB STACK HEIGHT (REF PAGE 117). THIS IS THE CONTROLLING LIMIT ON THE GAP BETWEEN THE TWO PCB FACES AT ANY POINT WHEN IN THE FINAL MATED POSITION.
- 2. NO ALLOWANCE HAS BEEN MADE FOR SOLDER PASTE THICKNESS IN PCB STACKING HEIGHT.
- 3. IT IS CRITICAL THAT ON ASSEMBLY THE CONTACT NOSES DO NOT STRAY OUTSIDE OF THE MATING PAD AREA IN THE FINAL MATED POSITION.
- 4. THE MAXIMUM MISALIGNMENT ABOUT ANY ONE AXIS IN DEGREES. SEE NOTES 1 AND 3.

PACKING DETAILS 9158 SOLO STACKER CONNECTORS

No of Positions	Stack Height	Bosses	Part Number	Tape Width	Reel Qty.
16	2.0	Yes	00-9158-016-020-0X1	16	1250
16	2.0	No	00-9158-016-020-0X2	16	1500
16	2.5	Yes	00-9158-016-025-0X1	16	1250
16	2.5	No	00-9158-016-025-0X2	16	1250
16	3.0	Yes	00-9158-016-030-0X1	16	1100
16	3.0	No	00-9158-016-030-0X2	16	1100
20	2.0	Yes	00-9158-020-020-0X1	24	1250
20	2.0	No	00-9158-020-020-0X2	24	1500
20	2.5	Yes	00-9158-020-025-0X1	24	1250
20	2.5	No	00-9158-020-023-0X2	24	1250
20	3.0	Yes	00-9158-020-030-0X1	24	1100
20	3.0	No	00-9158-020-030-0X2	24	1100
24	2.0	Yes	00-9158-024-020-0X1	24	1250
24	2.0	No	00-9158-024-020-0X2	24	1500
24	2.5	Yes	00-9158-024-025-0X1	24	1250
24	2.5	No	00-9158-024-025-0X2	24	1250
24	3.0	Yes	00-9158-024-030-0X1	24	1100
24	3.0	No	00-9158-024-030-0X2	24	1100
28	2.0	Yes	00-9158-028-020-0X1	24	1250
28	2.0	No	00-9158-028-020-0X2	24	1500
28	2.5	Yes	00-9158-028-025-0X1	24	1250
28	2.5	No	00-9158-028-025-0X2	24	1250
28	3.0	Yes	00-9158-028-030-0X1	24	1100
28	3.0	No	00-9158-028-030-0X2	24	1100





TYPICAL 20 WAY (SHOWN WITHOUT BOSSES)



(SHOWN WITHOUT BOSSES)

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Mouser Electronics

Authorized Distributor

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KYOCERA AVX:

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 009158016025061
 009158016025062
 009158020025061
 009158020025062

 009158020030061
 009158024025062
 009158024030061
 009158028025062
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