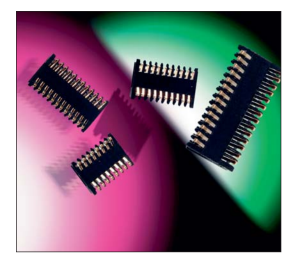
9158 SOLO STACKER





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 ± 0.30 mm 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

Suitable applications include:

- Mobile Phones
- PDA
- Medical
- PMR
- Industrial
- Security
- Handheld Scanner

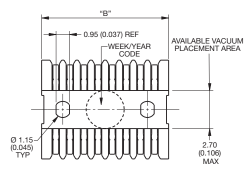
KEY FEATURES AND BENEFITS

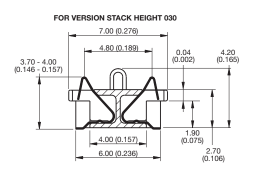
Single piece Connector – no mating half connector required to connect two boards together which means:

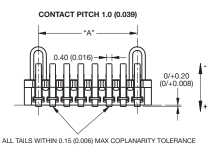
- Reduced assembly time.
- Only one part to purchase and stock.
- Due to the unique contact design, the mating device does not have to be parallel.
- Extremely robust when subjected to shock and vibration.
- Cost effective.
- Helps reduce tolerance accumulation within system.



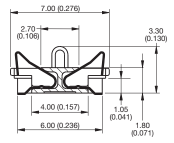
DRAWINGS AND DIMENSIONS







FOR VERSION STACK HEIGHT 020 & 025



Number of Positions	Part Number	Α	В
16	00-9158-016-XXX-XXX	7	9.00
20	00-9158-020-XXX-XXX	9	11.00
24	00-9158-024-XXX-XXX	11	13.00
28	00-9158-028-XXX-XXX	13	15.00

A = Number of contact pitches at 1mm

B = Connector Length



9158 SOLO STACKER



34

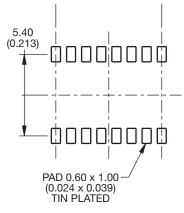
Х

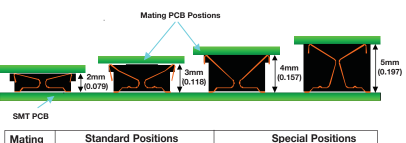
40

Х

SMT PCB Footprint







Mating Height	Standard Positions					Special		
	16	20	24	28	32	4	18	30
2mm	Х	Х	Х	Х				
3mm	Х	Х	Х	X	Х			

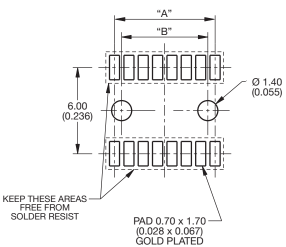
Other sizes available on request.

4mm

5mm

Mating PCB Footprint for version stack height 020 & 030

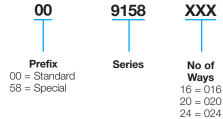


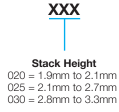


28 = 028

* Used for Boss versions only.

HOW TO ORDER







В	Dim
16	6.00 (0.236)
20	8.00 (0.315)
24	10.00 (0.394)
28	12.00 (0.472)



PCB Location Bosses 1 = With PCB Location Bosses 2 = Without PCB Location Bosses

Mating PCB Footprint for version stack height 025 CONTACT PITCH 1.0 (0.039)

Х

Х

Х

