





SHIELD

OPTION

(Leave Blank for

Unshielded)

= Shielded (No Panel Grounds)

(-03 and -10 Not Available)

-S4

Bottom and Side

Panel Grounds

(Requires -02, -04

or -08 ports)

Shielded

(31,00) 1.220

N/A

(58,94) 2.320 (72,91) 2.870

(86.88) 3.420

(114,90) 4.524

N/A

Unshielded

(30,46) 1.199

(44,43) 1,749

(58,40) 2.299

(72,37) 2.849

(86,34) 3.399

(114,28) 4.499

(128,28) 5.050

-02

-04

-05

-06

-08

Shielded with Top

MODM-A, MODM-B SERIES

FILE NO. E225096 FILE NO. E244987

GANGED IN-LINE/STACKED MODULAR JACKS

SPECIFICATIONS For complete specifications and

recommended PCB layouts see www.samtec.com?MODM-A

Insulator Material: PBT Glass Filled Contact Material: Phosphor Bronze Shield Material:

Copper Alloy Plating: Gold on Contacts.

Nickel on Shield, Gold on Tails Operating Temp Range: -25°C to +90°C

Current Rating: 2 A per Contact Voltage Rating:

Contact Resistance: 20 mΩ max Minimum Cycles:

500 System Applications:

Packaging: Packaged and shipped in Bulk Packaging Trays; Trays suitable for automation are available upon request.

RoHS Compliant:

Lead-Free Solderable: Yes (Wave Solder only)

NO. OF **POSITIONS MODM PLATING PORTS** CONTACTS -8P8C = 8 Positions = 15µ" (0,38µm) -02 thru -06, Gold on Mating Area, 8 Contacts -08, -10 per port Gold Flash on Tails (21,35) .841 = 50µ" (1,27µm) Gold on Mating Area, (13,80) (13,80) Gold Flash on Tails (3,25) .128 (3,25) П APPLICATION (4,57) SPECIFIC OPTION (2,54) (10,80) ← .425 (10,80) - .425 2,54) .100 Other plating options available. (8,90) .100 350 Call Samtec. → (13,97) .550 | NO. OF – (20,54) .809 --- **PORTS** (13,10) .516 (3,20)126 Unshielded Shielded

SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?MODM-B

Insulator Material: PBT Glass Filled **Contact Material:** Phosphor Bronze Shield Material: Copper Alloy Plating:

Gold on Contacts, Nickel on Shield, Gold on Tails
Operating Temp Range:
-25°C to +90°C
Current Rating:
1.5 A per contact

Voltage Rating: 120 VAC max Contact Resistance: 20 mΩ max

Minimum Cycles: 500 System Applications: CAT3 Packaging:

Packaged and shipped in Bulk Packaging Trays; Trays suitable for automation are available upon request. RoHS Compliant:

Lead-Free Solderable: Yes (Wave Solder only)

