## F-210 SUPPLEMENT <br> sambax

## MODM-D, MODM-E SERIES

# CANGED MODULAR JACKS WITH LEDS 

## SPECIFIGATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?MODM-D or www.samtec.com?MODM-E

Insulator Material:
MODM-D: PBT
Glass Filled
MODM-E: Nylon 46
Contact Material:
Phosphor Bronze
Shield Material:
Copper Alloy
Plating:
Gold on Contacts,
Nickel on Shield, Gold on Tails
Operating Temp Range:
$-25^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$
Current Rating:
1.5 A per contact

Voltage Rating:
120 VAC max
Contact Resistance:
$20 \mathrm{~m} \Omega$ 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:
Yes
Lead-Free Solderable: Yes (Wave Solder only)

| MODS-D \& - FEATURES |  |
| :---: | :---: |
| Category | CAT3 |
| Orientation | Side Entry, Ganged |
| Shielding | Shielded, with or without Panel Grounds |
| Termination | Through-Hole |
| Tab Orientation | Top Up, Bottom Down (-D) |
| Tab Orientation | Tab Up (-E) |
| Profile (-D) | (25,40mm) 1.000" +pnl gnds |
| Profile (-E) | (13,70mm) . $545{ }^{\prime \prime}+\mathrm{pnl}$ gnds |
| LEDs | Standard |
| RJ45 Stacked | MODM-D-XX-8P8C-X-XX-X-X |
| RJ45 In-line | MODM-E-XX-8P8C-X-XX-X-X |

## APPLIGATION SPECIFIC OPTION

Other plating options available. Call Samtec.

8 Positions, 8 Contacts Stacked or In-line

Choice of LED Color

Shielded

Selectively Plated Contacts


