

KYCON, Inc. 1810 Little Orchard Street, San Jose, CA 95125 (408)494-0330

Part Number

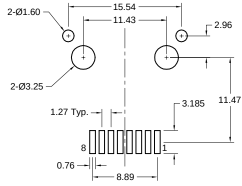
GM-SMT2-S-88

GM-SMT2-S-88-50

GM-SMT2-S-88-TR

GM-SMT2-S-88-50TR

# Recommended PCB Layout (top view)



### Electrical Performance

Category 5 100MHz Bandwidth Performance
Attenuation @ 100MHz less than 0.13dB
Performance meets near end crosstalk (NEXT)
Requirements of -40dB @ 100MHz per
EIA/TIA 568A in applications where UL
Approved Category 5 cable (GA27-3773-1)
is used
Shielded types offer 20dB shielding from

Shielded types offer 20dB shielding from 30MHz to 300MHz

#### Materials and Finish

Housing Material: high temp. thermoplastic, (reflow process compatible) UL 94V-0 rated, black color

Oxygen Index: 36%

Poly Mass: 2.4 g

Recommended Reflow Temperature: 230°C for 30 seconds, 260°C max.

Design meets UL 1863 Sec. 8 Electrical Probe and Sec. 20 Child Finger test requirements

Shield Material:

copper alloy, 0.20mm thick, nickel plated 90u" min,

Contact Material: phosphor bronze

Contact Plating Options:

Standard: 0.0001" Nickel Plating, Selective Plating Gold Flash on Contact Area, Tin/Lead on Termination End

50: 0.0001" Nickel Plating, Selective Plating 0.00050" Gold on Contact Area to Comply with FCC Requirements Under No. 47 C.F.R. Part 68, Subpart F, Tin/Lead on Termination End

## Electrical Characteristics

Insulation Resistance: 500 Megohms min.

Dielectric Withstanding Voltage: 1000V rms, 60Hz

Contact Resistance: 20 milliohms max.

Current Rating: 1.5 Amps

Durability Rating: 1000 mating cycles min.

Operating Temperature: -40°C to +85°C

S-CSA Certified File No. LR78160
UL Recognized File No. E134345

REVISION	DATE	DESCRIPTION	DRAWN BY	CHECKED BY	UNITS
A3	3/21/02	Ref ECO 01-199	C. Leiva		mm
A4	6/5/02	Ref ECO 02-038	REVISED BY	APPROVED BY	DATE
B1	7/15/02	Ref ECD 02-072	C. Leiva		6/29/00

t\_gold

Flash

50u"

Flash

50u"

Packaging

Tape & Reel

Tape & Reel

Bulk

Bulk

GM-SMT2-S-88

Right Angle Modular Jack, Shielded

8 position, 8 contacts, Surface Mount

