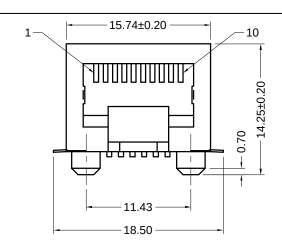
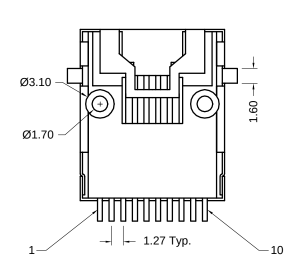
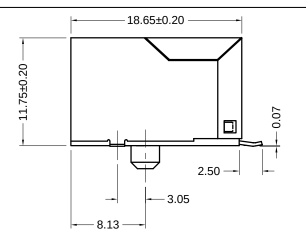
(408)494-033095125 1 Ç Jose, San Street, Orchard Little 10 18 Inc. KYCON,

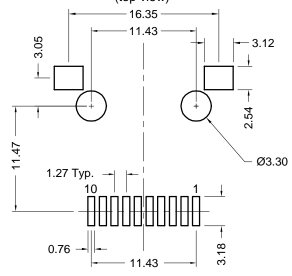




Part Number	t_gold	Packaging
GM-SMT2-S2-1010	Flash	Tray
GM-SMT2-S2-1010-50	50u"	Tray
GM-SMT2-S2-1010-TR	Flash	Tape & Reel
GM-SMT2-S2-10-50TR	50u"	Tape & Reel



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 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 0.000050" 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

Tolerances				
V V . 0.2				

CSA Certified File No. LR78160

$X.X \pm 0.2$				
$X.XX \pm 0.10$				
Unless Stated				
Otherwise				

REVISION	DATE	DESCRIPTION	DRAWN BY	CHECKED BY	UNITS
C6	3/20/02	Ref ECO 01-199	C. Leiva		mm
C7	6/4/02	Ref ECO 02-038	REVISED BY	APPROVED BY	DATE
D1	7/15/02	Ref ECO 02-072	C. Leiva		9/23/97

GM-SMT2-S2-1010

Right Angle Modular Jack, Shielded

10 position, 10 contacts, Surface Mount

