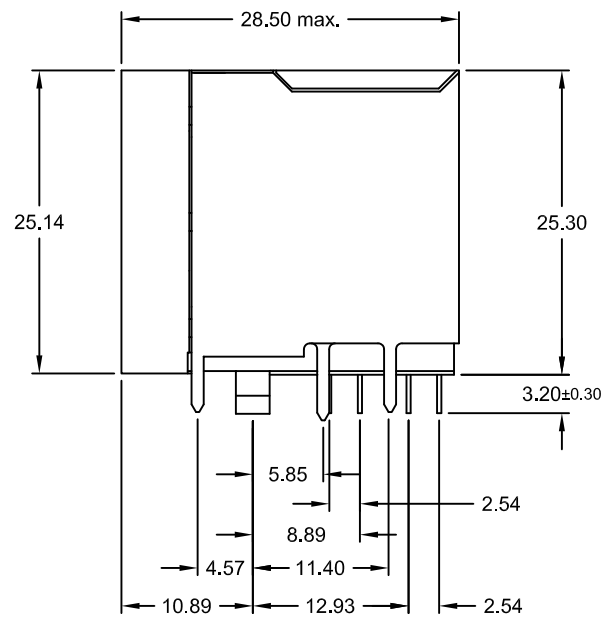
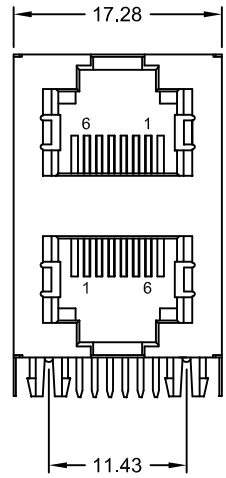


REV.	DESCRIPTION	DATE	DRAWN
A	NEW	29.04.2014	Ronny



Specifications
Electrical

Current rating: 1.5A
 Insulation resistance: 1000MΩ min. @500V DC
 Voltage rating: 125V AC rms
 Withstanding voltage: 1000V AC rms 60Hz, 1 Minute
 Contact resistance: 50mΩ max.

Mechanical Requirements

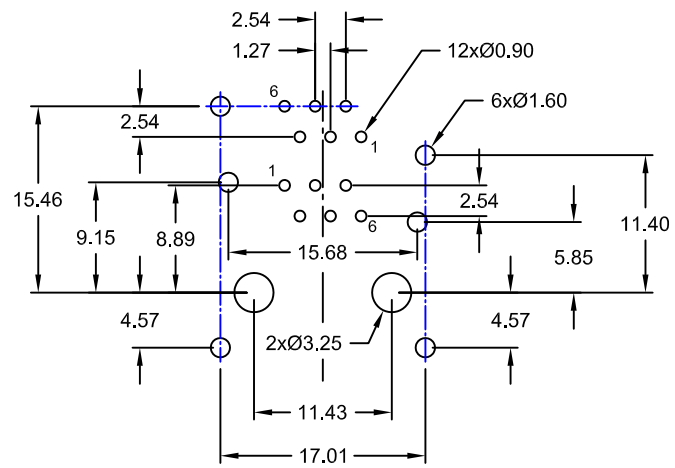
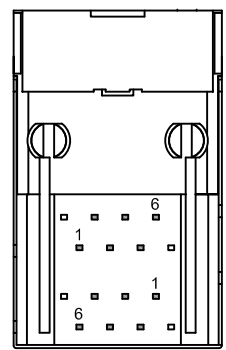
Operating Life: 750 Cycles min.

Material

Contact: Phosphor Bronze t=0.35mm
 Plating: Sn over Ni on solder area;
 Au over Ni on contact area
 Insulator: PBT Polyester UL 94V-0 (Black)
 Shield: stainless steel t=0.20mm

Storage temperature: -40°C to +85°C
 Operating temperature: 0°C to +70°C

Cavity conforms to FCC Rules and Registration PAR68, Subparts F



Recommended PCB Layout
(Top View)

PART NUMBER	GOLD PLATING CONTACT AREA
MJS-2T66-S1L0-96/CCS	6μ"
MJS-2T66-S1L0-97/CCS	15μ"
MJS-2T66-S1L0-98/CCS	30μ"
MJS-2T66-S1L0-9H/CCS	50μ"



UNIT mm	GENERAL TOLERANCE		DRAWN Ronny	DATE 29.04.2014	DWG. NO. 3331300	SHEET 1/1					
	SCALE Free	X.° ± 3°				X. ±	CHECK Hogi	DATE 29.04.2014	REV. A		
		.X° ±				.X0 ± 0.38				APPROVE Hogi	DATE 29.04.2014
		.XX° ±				.XX ± 0.25					
⊕	XXX. ±	.XXX ±	SERIES NO. MJS-2T66-S1L0-9x/CCS								

STACKED GANG JACK
 RJ 12 (1x2) <6P6C>
 fully shielded without gnd latches