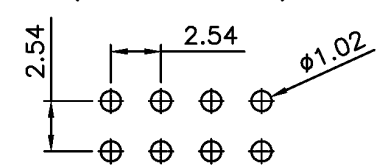
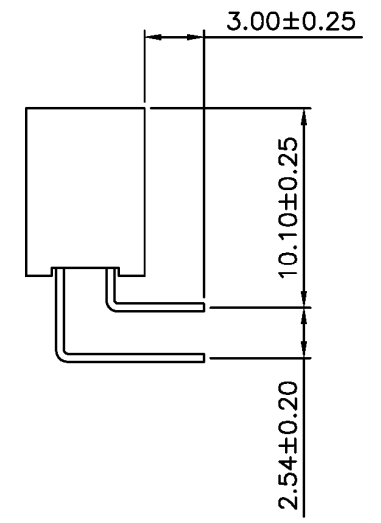
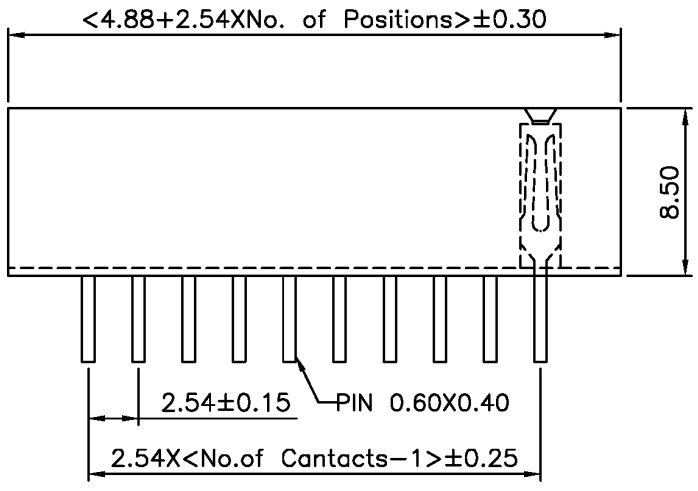


Recommended P.C.Board Layout
(Tolerance:±0.05)



SPECIFICATIONS
 Current rating: 3 amps
 Contact material: Phosphor bronze
 Contact plating: Tin, gold, or duplex
 Contact resistance: 20 milliohms max.
 Insulation material: Polyester PBT, UL94V-0
 Insulation resistance: 1,000 megohms min.
 Withstanding: 600 VDC/VAC for 1 min.
 Operating temperature: -40°C to +105°C



Series	Rows	Options	Contacts	Plating	Special Options
ARS	XX	XX	XX	XX	XX
Receptacle strip	01=Single row 02=Dual row 03=Single row R/A 04=Dual row R/A -P=Polarized	[blank]=None DE=Dual entry BE=Bottom entry SE=Side entry	Single row: 3-36 Dual row: 6-72	TN=Tin GD=Gold SG=Duplex	[blank]=None SM=Surface mount RT=Retention tails P4C=End Positions Removed

RoHS compliant

Rev.	Description	Date	Approved	Drawing	Name	Date
				Approved	Howard	09/27/07
				Checked	Lizzy	09/27/07
				Drawn	Tina	09/27/07
				0.0 ± 0.35	0.00 ± 0.20	Angles ± 3'
				UNIT: mm		

Central Components Manufacturing
 440 Lincoln Blvd., Middlesex, New Jersey 08846
 Phone 732 469-5720 888 288-5152 Fax 732 469-1919

Part No.: **ARS-04-XX-XX-XX-P4C**
 Description: Receptacle strip, .100" pitch, dual row, right angle, unpolarized, 4 end positions removed