

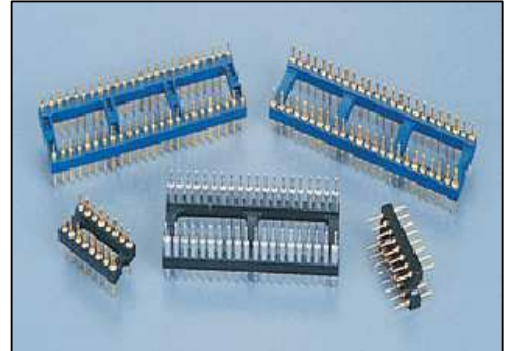


PROTECTRON ELECTROMECH (P) LTD

DESCRIPTION : IC SOCKET DUAL-IN-LINE OPEN FRAME

PART NO: P805 SERIES
(REFER TABLE)

RoHS



PHYSICAL

INSULATION

MATERIAL	:	GLASS FILLED THERMOPLASTIC SELF EXTINGUISHING
FLAMMABILITY	:	UL94V-0
CONTACT	:	SCREW MACHINED, BRASS, 0.25 μ GOLD PLATED
PACKAGING TYPE	:	TUBE/TRAY

ELECTRICAL

CURRENT RATING	:	1A
INSULATION RESISTANCE	:	10000M OHMS @ 500V DC(Min)
RATED VOLTAGE	:	100V AC
CONTACT RESISTANCE	:	10m OHMS MAX
VOLTAGE PROOF	:	1000V rms MIN

ENVIRONMENTAL DATA

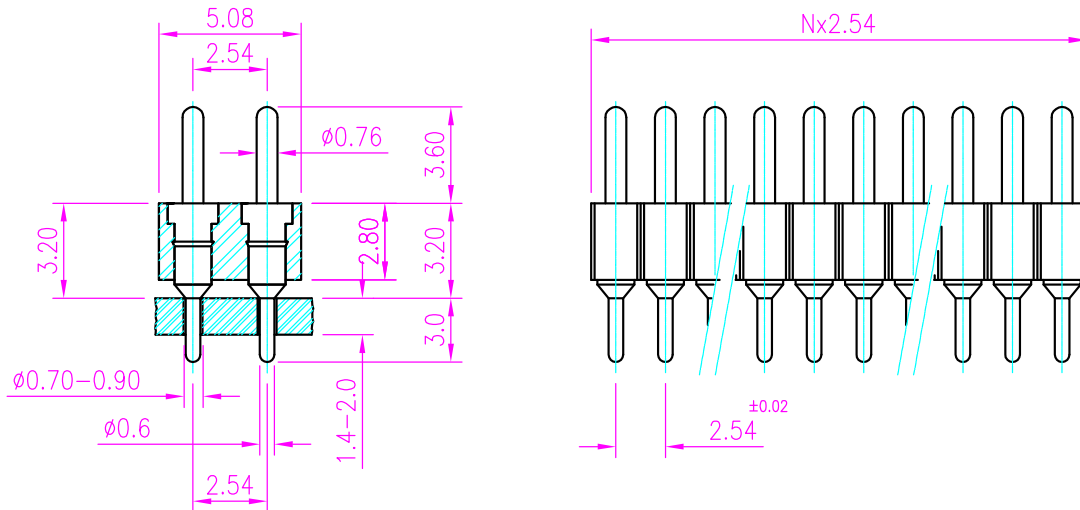
TEMPERATURE RANGE	:	-65° TO +125°C
RESISTANCE TO SOLDERING HEAT	:	+260°C, 10 Sec.



PROTECTRON ELECTROMECH (P) LTD

DESCRIPTION : IC SOCKET DUAL-IN-LINE OPEN FRAME

PART NO: P805 SERIES
(REFER TABLE)



ORDERING INFORMATION

P805 IC SOCKET SERIES	X ROW PITCH SPACING	XX NUMBER OF CONTACTS	X TYPE OF PINS	X PIN PLATING
P805	1=0.1"Pitch 3=0.3"Pitch 4=0.4"Pitch 6=0.6"Pitch 9=0.9"Pitch	01 to 64	5=ADAPTOR PIN 6=BIFURCATED PIN 7=SOLDER CUP PIN 8=TURRET PIN 9=INTERCONNECT PIN	1=5μ Sn 4=0.25μ Au
B:2.54mm(0.1") C:5.08mm	B:7.62mm(0.3") C:10.1mm	B:10.16mm(0.4") C:12.6mm	B:15.24mm(0.6") C:17.7mm	B:22.86mm(0.9") C:25.3mm
P8051-XX-XX ↓ 02 to 80 contacts	P8053-04-XX P8053-06-XX P8053-08-XX P8053-10-XX P8053-14-XX P8053-16-XX P8053-18-XX P8053-20-XX P8053-22-XX P8053-28-XX	P8054-22-XX	P8056-24-XX P8056-28-XX P8056-32-XX P8056-40-XX P8056-42-XX P8056-48-XX	P8059-64-XX
FOR MORE INFORMATION CONTACT FACTORY				

A	ORIGINAL						
REV.	DESCRIPTION			DRN. BY	DATE	CK'ED BY	APP'D BY
Projection: 		Scale: NTS	Sht. Size: A4	Gen. Tol.: ±0.3mm ±0.2°	ALL DIMENSIONS ARE IN MM. IF UNLESS OTHERWISE SPECIFIED.		