



· Metal cover: Nickel plated

Easy assembly

Solder type design

4130-[*]-[**]

*Number of contacts;

Options are:

3, 4, 5, 6, 7, 8

**Gender; Options are:

M = Male

F = Female

ELECTRICAL:

• Current rating: 1 AMP maximum

• Contact resistance: 20 milliohms maximum • Insulation resistance: 500 Megohms minimum

· Dielectric withstanding voltage: 500 VAC

MATERIAL:

• Insulator: UL94V-0 / PBT glass filled

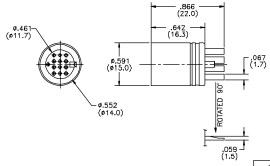
· Contacts: Pin = Brass

Socket = Phosphor bronze

• Plating: Tin plated

• Operating temperature: -55°C to +105°C

· Color: Black

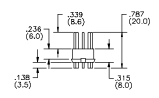


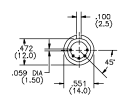
· Polarized and keyed to prevent mismating

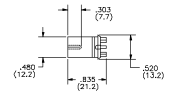


Female

L	3-PIN	4-PIN	5-PIN	5-PIN	5-PIN	6-PIN	7-PIN	8-PIN	8-PIN
	3 3 30 2	3 250 2	3-45-4	5 60	3 2	5 1	3 5 2 45 1	3 1 49	3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4P	4P	5P 180°	5P 240'	5P 360°	6P	7P	8P 270°	8P 262*

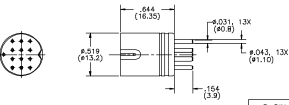














Male

3-PIN	4-PIN	5-PIN	5-PIN	5-PIN	6-PIN	7-PIN	8-PIN	8-PIN
3 30 2	3 300	3-45-4	5 60	3	\$ 88 5	3 5 2 45 1	3 T 45	
4P	4P	5P 180°	5P 240'	5P 360°	6P	7P	8P 270°	8P 262*

4251 Burton Drive ▼ Santa Clara, CA 95054 ▼ Phone 408/988-2288 ▼ Fax 408/988-2797