

SOCKETS FOR PUSHWHEEL SWITCHES

FEATURES

- Glass fiber reinforced, self extinguishing body
- Solder lug or PC terminals
- Permanently marked terminals
- High insertion / withdrawal force

MATERIALS

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Glass fiber reinforced PPO Body:

(self-extinguishing, non drip

group 1).

Gold over nickel over Contacts:

phosphor bronze

SPECIFICATIONS

Contact spacing: .079" (2mm) Contact rating: 40 V at 1 Amp

Contact resistance: Less than 15 mOhm

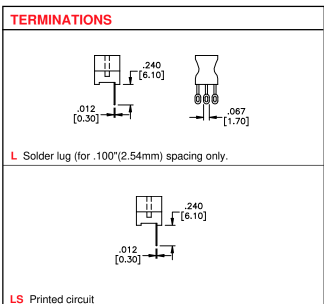
Insulation resistance: Greater than 100 mOhm

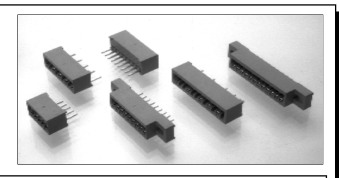
500 V Test voltage:

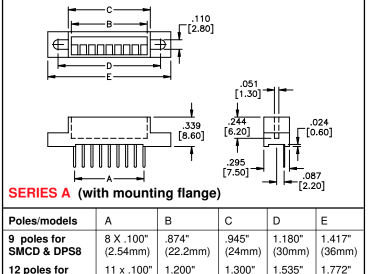
Operating temperature: -40°C to 100°C Insertion force/contact: Approx. 7.2 oz. Withdrawal force/contact: Approx. 6.5 oz.

Socket integrity: 100 insertions min. with no

change to above values





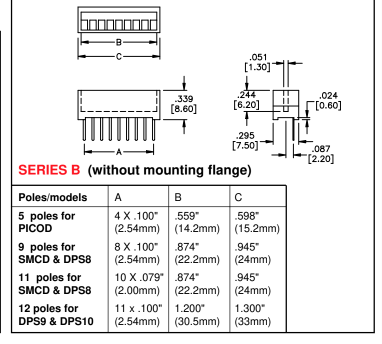


(30.5mm)

(33mm)

(39mm)

(45mm)



ORDER FORMAT: Make selections shown below boxes for complete connector model number.

Series No. of poles **Terminations** 9 or 12 for Series A A or B for solder lug 5, 9, 11 or 12 for Series B for printed circuit

12 poles for

DPS9 & DPS10

(2.54mm)

Example of complete model no.: B11LS