## SOCKETS FOR PUSHWHEEL SWITCHES

## **FEATURES**

- Glass fiber reinforced, self extinguishing body. •
- Solder lug or p.c. terminals.
- Permanently marked terminals.
- High insertion/withdrawal force.

## **MATERIALS**

Body:

Glass fiber reinforced PPO (self-extinguishing, non drip group 1).

Contacts:

Gold over nickel over phosphor bronze

## **SPECIFICATIONS**

**TERMINATIONS** 

.012 [0.30]

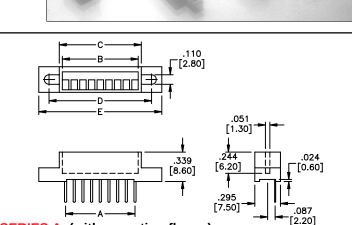
Contact spacing:	.079" (2mm)
Contact rating:	40 V at 1 Amp
Contact resistance:	Less than 15 milliohms
Insulation resistance:	Greater than 10 <sup>12</sup> ohms
Test voltage:	500 V
Operating temperature:	-40°C to 100°C
Insertion force/contact:	Approx. 7.2 oz.
Withdrawal force/contact:	Approx. 6.5 oz.
Socket integrity:	100 insertions min. with no

[6.10]

100 insertions min. with no change to above values

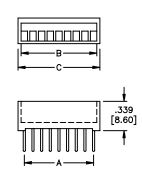
.067

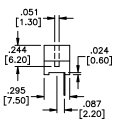
[1.70]



**SERIES A** (with mounting flange)

Poles/models	А	В	С	D	E
9 poles for	8 X .100"	.874"	.945"	1.180"	1.417"
SMCD & DPS8	(2.54mm)	(22.2mm)	(24mm)	(30mm)	(36mm)
12 poles for	11 x .100"	1.200"	1.300"	1.535"	1.772"
DPS9 & DPS10	(2.54mm)	(30.5mm)	(33mm)	(39mm)	(45mm)





SERIES B (without mounting flange)

