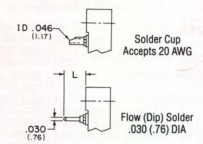
TERMINALS



GUIDES

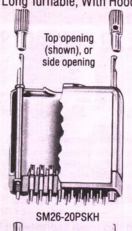


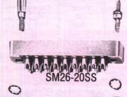
Hoods

With Guides

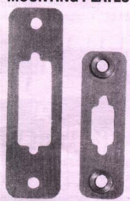
SM-20







MOUNTING PLATES



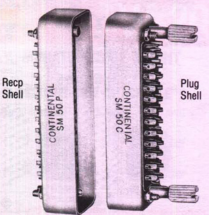
With

Bushing

Without **Bushing**

500-18-5

500-19-20



SM50-20SS-P

MATERIALS & FINISHES

Molded inserts: Glass fiber reinforced diallyl phthalate per MIL-M-14, type GDI-30F, green.
Pin contact material: Brass per QQ-B-626.
Socket contact material:

Standard socket (open entry construction): Phosphor bronze per QQ-B-750.

Closed entry socket: Brass body per QQ-B-626; beryllium copper pressure member per QQ-C-533.

Contact finish: Gold plate per MIL-G-45204, type I, grade C, class as required by customer, over a suitable underplate.

Accessories (hardware, hoods, etc.): Contact fac-

PERFORMANCE CHARACTERISTICS

Voltages, breakdown (Sea level): 1,300 volts rms,

Voltages, test (Sea level): 875 volts rms, 60 Hz. Contact size: No. 20, 0.040" (1.02mm) diameter. Wire size accommodated: No. 20 AWG. Current rating: 7.5 amperes maximum per contact. Insulation resistance: 5,000 megohms minimum. Operating temperature: — 65°C to + 125°C.

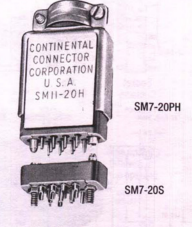
Connectors meet all other requirements of MIL-C-28748 for contact size 20 (electrical, mechanical, environmental) when supplied with MIL-SPEC approved materials and finishes.

SPRING LOCKS



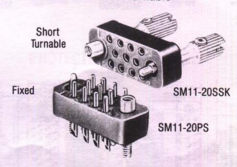
SM20-20PVS

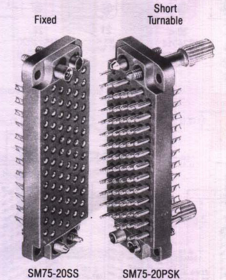
SM20-20SV



SCREWLOCKS

Fixed & Short Turnable





PROTECTIVE SHELLS

