Rack & Panel

SM Series

Sub Miniature / #20 - #24 Contacts / 3 And 7.5 Amps







SM2 Receptacle



SM2P Plug



SMH Hood

Extreme compactness and lightweight of these subminiature connectors make them ideal for limited space application in Aircraft. Portable Equipment and Instrumentation.

SPECIFICATIONS

Current Rating: SM1 - 7.5 amps;

SM2, SM3 - 3 amps

No. of

Contacts: 1, 2, 3

Pin Contacts: SM1 - .040 dia.

brass, gold plated SM2, SM3 - .025 dia. brass, gold plated

Socket
Contacts: Phosphor bronze, gold plated
Terminations: SM1 - .048 dia. solder cup

SM1 - .048 dia. solder cup will accept up to #20 AWG

stranded wire.

SM2, SM3 - .037 dia. solder cup will accept up to #24 AWG stranded wire.

Electrical Data: Dielectric withstanding voltage

is one minute electrification at

1200 VAC.

Dielectric: Diallyl Phthalate per MIL-M-14,

type SDG-F. Color Gray.

Polarization: Body design allows engage-

ment in only one position. Either plug or receptacle may be mounted on chassis or

bulkhead with 1/4 - 28 cadmium plated brass nut. Add "N" to

code number to order.

Hood: Cable hood may be applied to both plug and receptacle. Add

"H" to code number. When ordering a hood separately,

order P/N SMH.

PHYSICAL AND ELECTRICAL DATA

Current Rating	Weight in Ounces		* Wire Range
	P.	R.	Wild Railigo
SM1 - 7.5 Amp	.02	.02	SM1 - #20
SM2 - 3 Amp	.02	.02	SM2 - #24
SM3 - 3 Amp	.02	.02	SM3 - #24

^{*} Stranded

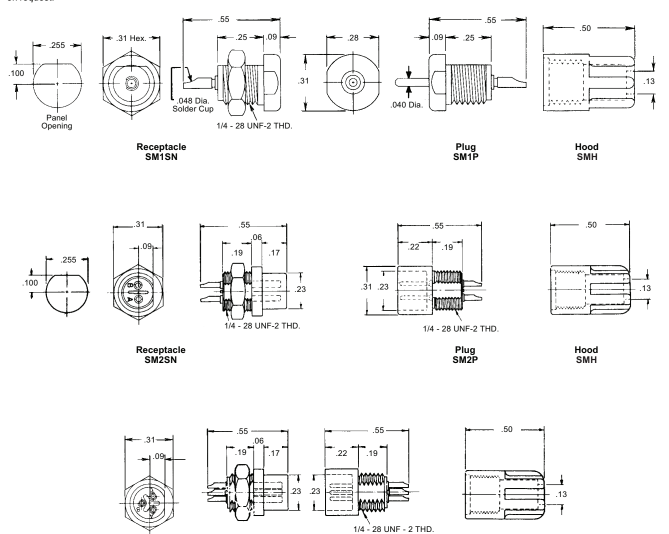
Mounting:

SM Series

Sub Miniature / #20 - #24 Contacts / 3 And 7.5 Amps

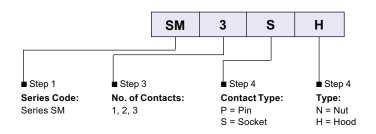
OUTLINE

Dimensions are for reference only and are subject to change. Outline drawings on request.



ORDERING INFORMATION

Receptacle



Plug SM3P Hood SMH

Winchester