Rack & Panel

PM1 Series

High Voltage, Single Contact / #20 Contacts / .040" Dia. / 7.5 Amps









N Nylon Nut

PM1SLR
Plug with lock ring

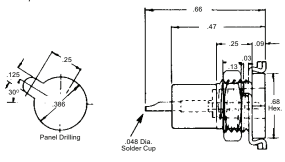
PM1PLS
Receptacle with lock spring

H10 Hood

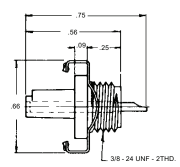
This connector was developed for applications requiring moderately high voltage ratings, this single contact connector is particularly well adapted to Photo-Flash, Aircraft, Instumentation and Communications Equipment.

OUTLINE

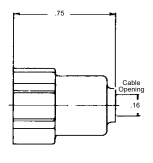
Dimensions are for reference only and are subject to change. Outline drawings on request.



PM1SLRN
Plug with lock ring



PM1PLS Receptacle with lock spring



H10 Hood

SPECIFICATIONS

Current Rating: 7.5 amps

No. of Contacts:

Pin Contacts: .040 dia. brass, gold plated

Socket

Contacts: Phosphor bronze, gold plated

Terminations: .048 solder cup will accept up to #20 AWG stranded

wire.

Electrical Data: Dielectric withstanding

voltage is one minute electrification at 5650 VAC.

Dielectric: Molded Diallyl phthalate per

MIL-M-14, type SDG-F.

Color Gray.

Polarization: Permits one engaging

position only and prevents rotation of the plug and

receptacle with respect to

each other.

Cable or panel mounted. Use

nylon nut applied to either plug

or receptacle.

Lock Ring (and

Mounting:

lock spring): Applied to plug or receptacle.

Prevents connector rotation on panel and when engaged with lock spring, prevents accidental disconnection due to vibration, etc.

Diallyl Phthalate cable hood

Hood: Diallyl
Weight in
Ounces: Recen

Receptacle .05, Plug .05, Washer .005, Hood .07, Lock Ring .017,

Lock Spring .019, Nut .015

ORDERING INFORMATION

PM1PLR- Connector, plug with lock ring
PM1SLS- Connector, receptacle with lock spring

PM1PLS- Connector, plug with lock spring
PM1SLR- Connector, receptacle with lock ring
PM1P- Connector, plug without vibration lock
PM1S- Connector, receptacle without vibration lock

*Add H10- to above numbers when ordering hoods
*Add H10C- to above numbers for hood with cable clamp
Add N- to above numbers when ordering nylon nut

* When ordering hoods separately specify P/N H10T34 or H10CT34

Winchester.