## To print, right click or press ctrl + P

### SUPPORT ACCESSORIES FOR PLUGS AND JACKS

#### TUBE ADAPTER FOR USE WITH PLUG OR JACK ON SHEATH

Nickel plate steel construction compression fitting. Always used with high temp. connectors and dual connectors mounted to sheath, may be specified on standard plugs and jacks.

SYM	IBOL
SINGLE	DUAL
6V063S 6V125S 6V188S 6V250S	6V063D 6V125D 6V188D 6V250D

#### **OUTSIDE TUBE DIAMETER**

1/16" 1/8" 3/16" 1/4"



#### CABLE CLAMP FOR USE WITH PLUG AND JACK WITH LEAD WIRE

Nickel plated steel. For cable up to 3/8" diameter. Always used to support plug mounted on wire lead.



#### **DESCRIPTION**

Cable Clamp



#### WATER RESISTANT NEOPRENE BOOT FOR USE WITH PLUG AND JACK



# **DESCRIPTION** Flexible moisture proof

boot for connector and wire connection.

MAX. TEMP. 212°F



#### PANEL ADAPTOR

**SYMBOL** 6ACL

#### **DESCRIPTION**

Panel Adaptor

# **JACK NOT INCLUDED**





### **ROUND SINGLE CIRCUIT PANEL JACK**

(Mini)

Designed for mounting into an instrument case or control panel from the front. Fits in a standard 3/4" knockout (1 1/8" diameter). Polarity and color coded for identification.

SYMBOL
6RSC
6RMC

01/11001

## **DESCRIPTION**

Round Single (Standard) Circuit Panel Jack MAX. TEMP. 400°F

### JACK NOT INCLUDED





## To print, right click or press ctrl + P

## **SUPPORT ACCESSORIES**

CORD CONNECTOR FOR USE WITH ATTACHING HEAD ASSEMBLIES AND FLEX ARMOR

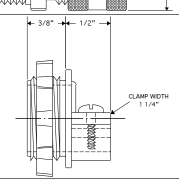
SYMBOL 6CC **DESCRIPTION**Cord Connector

MAX. TEMP. 250°F

JUNCTION BOX CONNECTOR

SYMBOL 6JBC DESCRIPTION
Junction Box
Connector

MAX. TEMP. 250°F



15/16"

- 13/16" -

#### **PLUG LOCK**

SYMBOL 6FCL **DESCRIPTION**Plug Lock

