

Plugs and Jacks

Plugs and Jacks General Purpose

Introduction

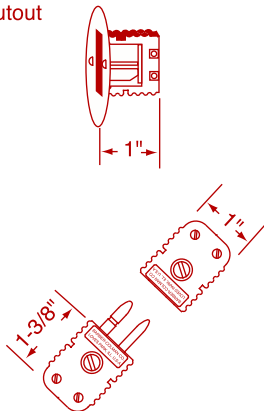
Quick Disconnect

Quick disconnect plugs and jacks are molded, glass filled plastic with the attaching parts made of material to match a particular thermocouple type. Made to exacting specifications, these devices provide rapid connection/disconnection between thermocouple and lead wire with negligible contact resistance for transmission of the lowest millivoltages. Frequent make or break will not impair the accuracy of the mating parts. They are ideally suited for laboratory or industrial uses where the ambient temperature does not exceed 450°F. Minimum size: 33 AWG; maximum size: 14 AWG.

Ordering Information

Model No. H D - 0 0 0 0 - 0 0 0 - 0 - 0 0
Field No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

1-1/4" diameter
cutout



Fields 1, 2, 3, 4. BASE MODEL

- HD20 - Quick disconnect plug (solid machined pin)
- HD33 - Quick disconnect plug (hollow pin, Type J only)
- HD21 - Quick disconnect jack
- HD22 - Panel jack

Fields 5, 6, 7, 8. RESERVED

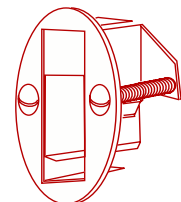
Field 9. THERMOCOUPLE TYPE

- C - Type C (red)
- E - Type E (purple)
- J - Type J (black)
- K - Type K (yellow)
- R - Type R or Type S (green)
- T - Type T (blue)
- U - Uncompensated (white)

Fields 10 through 15. RESERVED

Single Jack Panel Mounting Bracket. 1-1/4" hole cutout.

A-11903-000-0-00



Plugs and Jacks

Plugs and Jacks High Temperature, and Three Pin

Introduction

Quick disconnect plugs and jacks are available in both two pin and three pin versions for thermocouples and RTDs.

High Temperature Two Pin

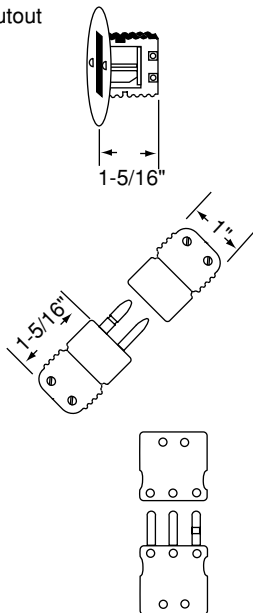
These high temperature jacks are compatible with all standard size industrial plugs, jacks and multiple jack panels. Negative pin and insert are larger for polarization. Rated to 800°F continuously, with short term rating to 1000°F – except thermocouple type U (uncompensated) is 400° maximum. The plug and jack bodies are glass filled silicone resin. The plug weighs one ounce; jack one-half ounce; and panel jack, one ounce.

Three Pin

Three pin connector used for three wire thermocouple or RTD. The third pin is copper for shield connection, except all pins are copper on Type U plug. Weight: 2 ounces.

Ordering Information

1-1/4" diameter
cutout



Model No. H D - 0 0 0 0 - 0 0 0 - 0 - 0 0
Field No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Fields 1, 2, 3, 4. **BASE MODEL**

Two Pin High Temperature

HD23 -Quick disconnect plug

HD24 -Quick disconnect jack

HD25 -Panel jack

Three Pin

HD29 -Quick disconnect plug

HD30- Quick disconnect jack

Fields 5, 6, 7, 8. **RESERVED**

Field 9. **THERMOCOUPLE TYPE**

C - Type C (Two pin high temperature only)

E - Type E

J - Type J

K - Type K

R - Type R or Type S

T - Type T

U - Uncompensated

Fields 10 through 15. **RESERVED**

Plugs and Jacks Accessories

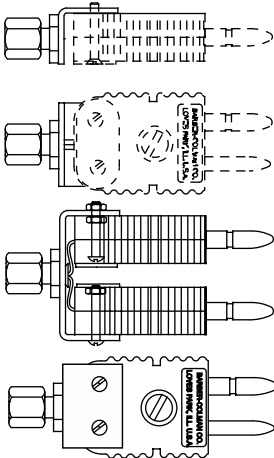
Connector Lock



To prevent accidental separation of plug and jack. Two can be used for additional protection. Material is nickel plated piano wire. Fits standard size plug or jack.

25-00170-100-0-00

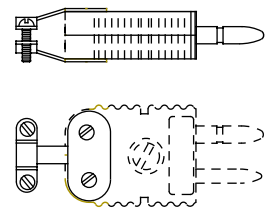
Tube Adapters



Attaches to either plug or jack with screws provided. Tube adapter makes rigid connection with tube – prevents twisting wires. Material is nickel plated steel. Each weighs one-half ounce.

A-10911-000-0-00	1/25" Tube	Single Plug or Jack
A-07389-000-0-00	1/16" Tube	Single Plug or Jack
A-07120-000-0-00	1/8" Tube	Single Plug or Jack
A-07121-000-0-00	3/16" Tube	Single Plug or Jack
A-07390-000-0-00	1/4" Tube	Single Plug or Jack
A-10872-000-0-00	1/16" Tube	Dual Plug or Jack
A-10485-000-0-00	1/8" Tube	Dual Plug or Jack
A-10486-000-0-00	3/16" Tube	Dual Plug or Jack
A-10873-000-0-00	1/4" Tube	Dual Plug or Jack

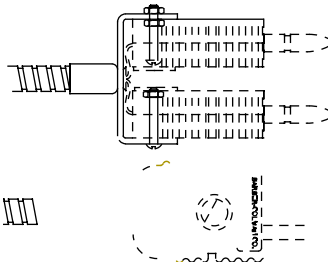
Single Plug Cable Clamp



Attaches to either plug or jack with screws provided. Nickel plated steel. Weighs one-half ounce.

A-07124-000-0-00

Dual Extension Bracket



Weighs one-half ounce.

A-10380-000-0-00

Plugs and Jacks

Plugs and Jacks Miniature

Introduction

These plugs and jacks can be used where space is at a premium. Temperature not to exceed 300°F. Each item weighs one-half ounce.

Ordering Information

Model No. H D ☐ ☐ - 0 0 0 0 ☐ - 0 0 0 - 0 - 0 0
Field No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Fields 3, 4. BASE MODEL

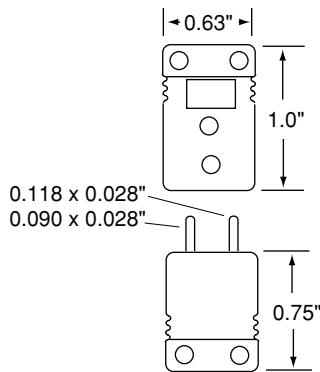
HD26 - Quick disconnect plug
HD27 - Quick disconnect jack
HD28 - Panel jack

Fields 5, 6, 7, 8. RESERVED

Field 9. THERMOCOUPLE TYPE

C - Type C
E - Type E
J - Type J
K - Type K
R - Type R or Type S
T - Type T
U - Uncompensated

Fields 10 through 15. RESERVED



Miniature Jack Panel Adapter Clip
11-03661-000-0-00

