

## **D-SUB CONNECTORS & CRIMPING TOOLS**

## CRIMP HOUSING, ZINC PLATED

Black Plastic Fillings

Male DH-(XX)HP

Female DH-(XX)HS XX= Pins: 9, 15, 25, 37.



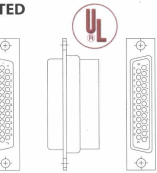
## **CRIMP HOUSING, TIN PLATED**

- · All Plugs with Grounding Indents On Shells
- UL-LISTED
- · Black Plastic Fillings

Male DH-09HP/T-UL DH-25HP/T-UL

**Female** DH-09HS/T-UL

DH-25HS/T-UL



#### **CRIMP HOUSING HIGH DENSITY**

- · All Tin Plated Shells
- · All Plugs with Grounding Indents On Shells
- · All Pins Gold Plated
- Black Plastic Fillings

Male DHD-(XX)HP

**Female** DHD-(XX)HS

XX= Pins: 15, 26, 44, 62, 78.





# D-SUB CRIMPING TOOLS

PHT-DS-STMP: Crimping Tool for D-sub Stamp Type Pins. For Both Regular and High Density Type with Conductor Size Range of 20~24 AWG and 24~28

PHT-DS-MCH: Crimping Tool for D-SUB Machine Pins. Depth Adjustable, Ratchet and Four Way Indent



#### INSERT, EXTRACTION TOOLS

• Inserts and Extracts Crimp Pins. For Regular and High Density Type.





## **CRIMP HOUSING, TIN PLATED**

- · All Plugs with Grounding Indents On Shells
- Black Plastic Fillings

Male DH-(XX)HP/T DH-(XX)HP/T-RL

Female DH-(XX)HS/T DH-(XX)HS/T-RL

XX= Pins: 9, 15, 25, 37, 50.



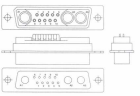


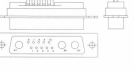


RL : Denotes RoHs compliance and UL certified

## **D-SUB COAX COMBO**

- 13 Contacts, Crimp Ferrel Included
- · Metal Tin Plated Shell
- · Gold Plated Contacts





DS-13W3PCS D-sub 10 pin plug with 3 Coax socket



DS-13W-CS Coax socket for 13W3



socket with 3



DS-13W-CP Coax plug for 13W3

### **CRIMP PINS**

- All Pins Gold Plated
- · All 100 pcs per Bag, Except On Reel, 5K per Reel

#### WIRE SIZE 24-28 AWG

DH-PIN/F Regular

DH-PIN/M

Machined\* DH-PIN/F-MCH

DH-PIN/M-MCH

Crimp Only DH-PIN/M-MCH-C

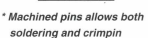
DH-P/F-REEL On Reel

DH-P/M-REEL

**WIRE SIZE 20-24 AWG** 

Regular

DH-PIN/F-L DH-PIN/M-L DHD-PIN/F DHD-PIN/M  $\oplus$ DH-PIN/F-MCH DH-PIN/M-MCH



### **WIRE SIZE 24-28 AWG**

DHD-PIN/F-HR **Hi-Density** DHD-PIN/M-HR Housing

On Reel DHD-P/FH-REEL (5K/Reel)

DHD-P/MH-REEL

