



**Help to bring reliable crimps for OEM style open barrel terminals found in wireharness & automotive**





## **IWC-1424A** for Open Barrel Terminals

Application:

**Non insulated open barrel terminals and Deutsch stamped & formed contacts**

Crimping Range:

**AWG 24 - 14**

Weight:

**0.62lb / 280g**

Jaw Thickness:

**0.16inch / 4mm**



# JAW SPECIFICATION

For Insulation Part Crimp  
**AWG 18-14**

For Insulation Part Crimp  
**AWG 24-20**

16-14

18-14

20-18

24-20

24-22

AWG24-14

For Conductor Part Crimp  
**AWG 16-14**

For Conductor Part Crimp  
**AWG 20-18**

For Conductor Part Crimp  
**AWG 24-22**

**Creates Great "B" Type Crimps.**



Conductor Crimping



Insulation Crimping

# TWO STEPS OF CRIMPING BRINGS TIGHT SOLID CONNECTION



Deutsch stamped contact 1060-16-0122



Well polished cavities ensure a smooth crimping without burr.

Wire EDM Cutting processed jaws bring high precision.



Ergonomically designed handles with small handle spread for comfortable use.

**MOLEX**  
SERIES 1560  
02-06-2101



**MOLEX**  
SERIES 1380  
02-09-2116



**TE/AMP**  
Multimate III+  
1-66098-8



**TE**  
MINI U-M-N-L  
171638-1



**TE/AMP**  
SUPERSEAL 1.5MM  
183036-1



## CRIMPING DISPLAY

**AMPHENOL**  
AT62-20-0122



**AMPHENOL**  
ECOMATE RM  
SS16M1F



**ITT/CANNON**  
T2P SERIES  
192990-0110

