# HWE1

## **MECHANICAL TOOL HWE1**



A robust and reliable tool designed to optimise the installers time and effort.

A single tool body with a range of interchangeable dies allows a quick • Dull Nickel finish and simple transfer from one cable/ connector combination to another,

### **TECHNICAL FEATURES:**

- · Automatic opening of handles following completion of the crimping operation
- Anti-slip handle grips

INTERCHANGEABLE DIES INCLUDED IN THE KIT

INSULATED AND UNINSULATED END SLEEVES

WF16

INSULATED CONNECTORS RED, BLUE AND YELLOW

IT6

Size 0,5 ÷ 6 sqmm

)ıme	nsions	mm

TECHNICAL FEATURES

Differsions min	
Length	240
Width	79
Height	32,5
Weight a	590



### KIT HWE1

comprising:

- HWE1 Manual mechanical tool
- · WF16 die
- IT6 die
- all contained in a sturdy plastic case with extra compartments for interchangeable dies

### INTERCHANGEABLE DIES TO ORDER SEPARATELY

PHOTOVOLTAIC CONNECTORS (MULTI-CONTACT)

МС3

Size 4 ÷ 6 sqmm

MC4

INSULATED AND UNINSULATED END SLEEVES

WF6

Size 0,5 ÷ 6 sqmm

WF35

UNINSULATED CABLE LUGS

**OPEN BARREL BRASS CONNECTORS** 

OB2.5P

Size 0,5 and 2,5 sgmm

SUB-D075

Size 0,05 and 0,75 sqmm

SUB-D050

COAXIAL CONNECTORS

## **MECHANICAL TOOL MLRJ1** TECHNICAL FEATURES For crimping plugs RJ 11; RJ 12; RJ 14; RJ 22; RJ 45. Crimping Range With cutting and wire-stripping blades Dimensions mm Length 211 Width 75 Height 23 Weight g