

LC4-CX CZK48

Manual crimp tool for termination of photovoltaic connectors LC4 with crimp contacts, with contact positioning device

1. Range of applications

Connectors Processable conductor photovoltaic connectors LC4 photovoltaic cable 2.5 mm², 4.0 mm², 6.0 mm²

2. Features

Application

low-volume production, installation,

repair ca 240/h Stroke capacity

Contact positioning device holds crimp contact in crimp profile during crimping process

3. Dimensions

Dimensions (H x W x D)

50 mm x 95 mm x 205 mm

Weight ca. 0.7 kg



LC4-CX CM48

under preparation

Processing machine for termination of photovoltaic connectors LC4 with crimp contacts

1. Range of applications

Connectors Processable conductor photovoltaic connectors LC4 photovoltaic cable 2.5 mm^{2*}, 4.0 mm², 6.0 mm²

2. Features

Application Machine cycle middle and high-volume production ca 1 s Stroke capacity ca 600/h

Integrated counter

Stroke release by security foot switch
Fast and easy changing of crimp tool without adjusting
Optional features: * processing tool for section 2.5 mm²

3. Dimensions and supply data

Dimensions 290 mm x 270 mm x 390 mm Weight Electric power supply ca 13 kg 230 V/50 Hz



LC3-CX 94

Installer toolbox for the photovoltaic building site, empty, with convenient partitioning for connector store, crimp tool and additional material