

## Wiring solutions for photovoltaic power systems LC4®-CX – Connector AuXiliaries



### LC4-CX CZK48

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

- |   |   |
|---|---|
| <b>1. Range of applications</b>   |   |
| Connectors  | photovoltaic connectors LC4   |
| Processable conductor   | photovoltaic cable<br>2.5 mm <sup>2</sup> , 4.0 mm <sup>2</sup> , 6.0 mm <sup>2</sup> |
| <b>2. Features</b>  |   |
| Application   | low-volume production, installation, repair   |
| Stroke capacity   | ca 240/h  |
| - Contact positioning device holds crimp contact in crimp profile during crimping process |   |
| <b>3. Dimensions</b>  |   |
| Dimensions (H x W x D)  | 50 mm x 95 mm x 205 mm  |
| Weight  | ca. 0.7 kg  |



picture similar

### LC4-CX CM48

under preparation

Processing machine for termination of photovoltaic connectors LC4 with crimp contacts

- |  |  |
|--|--|
| <b>1. Range of applications</b>  |  |
| Connectors   | photovoltaic connectors LC4  |
| Processable conductor  | photovoltaic cable<br>2.5 mm <sup>2</sup> *, 4.0 mm <sup>2</sup> , 6.0 mm <sup>2</sup> |
| <b>2. Features</b>   |  |
| Application  | middle and high-volume production  |
| Machine cycle  | 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 mm <sup>2</sup> |  |
| <b>3. Dimensions and supply data</b>                                   |  |
| Dimensions   | 290 mm x 270 mm x 390 mm   |
| Weight   | ca 13 kg   |
| Electric power supply  | 230 V/50 Hz  |

LC4®



### LC3-CX 94

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