Rittal – The System.

Faster – better – everywhere.





AS 4051.022 Crimping machine LD-I

State: 19/07/2025 (Source: rittal.com/au-en)



AS 4051.022 - Crimping machine LD-I for Wire Terminal WT 24/36

The electro-pneumatic insulation stripping and crimping centre with double magazine is used for machining reels of loose, insulated wire end ferrules in the range from 4 to 6 mm 2 (AWG 12 - 10) and crimping lengths from 10 to 12 mm. The LD-I crimping machine has an interface to communicate with the Rittal Wire Terminal fully automated wire processing machine and supports complete functional integration.



Features

| Model No. | AS 4051.022 |
|--------------------------|---|
| Product description | The electro-pneumatic insulation stripping and crimping centre with double magazine is used for machining reels of loose, insulated wire end ferrules in the range from 4 to 6 mm² (AWG 12 – 10) and crimping lengths from 10 to 12 mm. The LD-I crimping machine has an interface to communicate with the Rittal Wire Terminal fully automated wire processing machine and supports complete functional integration. |
| Benefits | Easy to operate Secure, fast processing of insulated wire end ferrules No set-up times required for wire end ferrules, thanks to fully automated 2-way magazine for 4 and 6 mm ² Full integration in the Wire Terminal eliminates all manual steps in wire assembly |
| Technical specifications | Crimping range 4 - 6 mm² (AWG 12-10) Crimping length at 4 mm²: 10 mm (0.39 in.) or 12 mm (0.47 in.) Crimping length at 6 mm²: 12 mm (0.47 in.) Insertion length 28 mm (1.10 in.) + crimping length |

© Rittal 2025

2

Features

| Note | The standard crimping form is trapezoid – others available on request Please talk to your Rittal sales consultant about a bespoke machine configuration. |
|-----------------------|--|
| To fit Model No. | 4051.024 4051.036 |
| Packs of | 1 pc(s). |
| Net weight | 40 |
| Gross weight | 42 |
| Customs tariff number | 84798997 |
| EAN | 4028177964426 |

Approvals

| Explanations | Declaration of conformity |
|--------------|---------------------------|
|--------------|---------------------------|

© Rittal 2025