## Rittal - The System.

Faster – better – everywhere.





# AS 4051.010 Function module

State: 15/12/2025 (Source: rittal.com/gr-en)



### AS 4051.010 - Function module for Wire Terminal

The functional module supports fully automated assembly and labelling of wires from 0.5 to  $6\,$  mm<sup>2</sup>.



#### **Features**

Model No.	AS 4051.010
Product description	The functional module supports optimum, fully automated assembly and wiring of wires from 0.5 to 6 mm <sup>2</sup> . This increases the regular machinable cross-section of the Rittal Wire Terminal from a maximum of 2.5 mm <sup>2</sup> to 6 mm <sup>2</sup> .
Benefits	Faster processes thanks to fully automated wire processing with individual wire printing and order-picking Fully interlinked, from the E-CAD tool through to the production processes Make your wire assembly production process 8 times faster Continuous top quality More flexible, extended application range
Supply includes	Guide carriage Feed magazine Wire centering Wire shunting tube on the rotating unit Wire straightener Infeed to LD-I crimping machine
Note	Please talk to your Rittal sales consultant about a bespoke machine configuration.
To fit Model No.	4051.024 4051.036

© Rittal 2025 2

#### **Features**

Packs of	1 pc(s).
Net weight	8
Gross weight	10
Customs tariff number	84571090
EAN	4028177964457

© Rittal 2025 3