Rittal – The System.

Faster – better – everywhere.





AS 4051.213 Wire feed block WT 12

State: 08/12/2025 (Source: rittal.com/sg-en)



AS 4051.213 - Wire feed block WT 12

The WT 12 wire infeed block is used to securely and flexibly guide the wires to the Wire Terminal WT C fully automated wire processing machine. The wire infeed block is individually fitted using a quick-lock mechanism.







Features

Model No. Design Product description	AS 4051.213 plug-type The WT 12 wire infeed block is used to securely and flexibly guide the wires to the Wire Terminal WT C fully automated wire
	The WT 12 wire infeed block is used to securely and flexibly guide
Product description	. , , ,
	processing machine. The wire infeed block is individually fitted using a quick-lock mechanism.
Benefits	Secure wire infeed via a new type of wire routing system including quick-lock mechanism Wire infeed into the wire feed block via a secure tube. Guarantees flexible, simple exchange of the wires
Technical specifications	The Wire Terminal can accommodate a total of three wire infeed blocks for max. 36 wires Covering 12 wire types per block
Supply includes	Wire feed block WT 12
To fit Model No.	4051.205 4051.210
Packs of	1 pc(s).
Net weight	0.8
Gross weight	1.1
Customs tariff number	84798997

© Rittal 2025

Features

EAN

4028177981201

© Rittal 2025

3