Rittal – The System.

Faster – better – everywhere.





AS 4051.222 Vibrofeeder pot WT

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



AS 4051.222 - Vibrofeeder pot WT

WT 29 vibrofeeder pot for feeding loose wire end ferrules with plastic collars for cross-sections of 1.5 and 2.5 mm² in the Wire terminal WT C fully automated wire cabling machine.



Features

Model No.	AS 4051.222
Version	Vibrofeeder pot WT 29
Benefits	Process-safe feeding of wire end ferrules Easy and quick replacement of consumables
Technical specifications	Suitable for wire end ferrule lengths from 8 - 18 mm
Supply includes	Vibrofeeder pot WT 29
Applications	For loose wire end ferrules with cross-section 1.5 mm² and 2.5 mm²
Note	The oscillating conveyor pots and the separation of the ferrules are designed for the tolerance dimensions of the Rittal wire end ferrules according to DIN 46228-4:2019-02. If the wire end ferrules to be processed deviate from the tolerance dimensions defined therein, it may be necessary, on the one hand, to design/test new vibrofeeder pots and, on the other hand, to adjust the separation of the wire end ferrules.
Standards	AEH DIN 46228
Suitable for Model No.	4051.205 4051.210
Packaging unit	1 pc(s).
Net weight	0.4
Gross weight	0.7

© Rittal 2025 2

Features

Customs tariff number	84799070
EAN	4028177981126

© Rittal 2025 3