Rittal – The System.

Faster – better – everywhere.





AS 4051.132 Wire Station WS 540

State: 7/12/2025 (Source: rittal.com/au-en)



AS 4051.132 - Wire Station WS 540

Mobile wiring workstation, height-adjustable, for flexible use in the workshop. For ergonomic, fatigue-free wire processing work.



Features

Model No.	AS 4051.132
Design	Wire Terminal Edition
Product description	Mobile wiring workstation, height-adjustable, for flexible use in the workshop. For ergonomic, fatigue-free wire processing work.
Benefits	Electronically adjustable desk for the optimum working height, adjustable from 710 – 1250 mm Multiplex worktop, washable and scratch-resistant Ideal solution in conjunction with the length-cutting and crimping machines plus pre-assembled wires with the Wire Terminal Integral scale for quick manual measurements Prepared to accommodate a monitor for wire processing with Eplan
	Smart Wiring Optionally expandable with shelves for wire boxes, wire reels and holders for tools and small parts For flexible use in the workshop thanks to rubberised wheels Drawer with shadow board prepared for tools

© Rittal 2025

Features

Supply includes	Wiring table with electrical height adjuster
	Connection cable, 7 m
	7-way socket strip, with rocker switch
	1 Wire Station WS 540
	2 shelves
	1 component support, left
	1 monitor attachment
	1 LED work light
	4 mounting struts, vertical
	4 adaptor brackets
	1 mini-PC holder
	1 magazine support 1 socket strip, 5-way
	1 wire pack holder, right
	1 wire coil holder, left
	1 wire coil holder, right
	1 wire guide strut, vertical
Assembly instruction	The vertical mounting struts, Model No. 4051.106, are required for accessories such as storage box holders, magazine supports etc.
Input voltage	230 V AC, 50 Hz
Working height	Working height (min.): 710 mm
	Working height (max.): 1,205 mm
Height adjustable y/n	Yes
Applications	For use in conjunction with the Rittal Wire Terminal WT
Packs of	1 pc(s).
Net weight	173.8
Gross weight	242.3
Customs tariff number	84571090
EAN	4028177963641
ETIM 8	EC002778
ECLASS 8.0	21100208

© Rittal 2025 3

Approvals

Explanations

Declaration of conformity

© Rittal 2025