## Support section, height-adjustable for support arm systems – CP 6212.120

Date : Oct 31, 2019

## Support section, height-adjustable for support arm systems – CP 6212.120 : 31.10.2019 build on www.rittal.com/uk-en



Product description	n
Description:	The new height-adjustable support section ensures that you always have a good view of the key parameters in human/machine interaction. On the wall side, the system can be fitted directly to the components in the CP 120 support arm system without any further adaptation, and on the enclosure side, either to support arm system CP 60 or CP 120, depending on the model.
Benefits:	Superior ergonomic design, thanks to adjustment range 600 mm (± 300 mm) Support arm holds securely in any position Additional fixing with clamping lever if required Precise coordination to the suspended load via an adjusting screw at the front of the support section Adjusting screw can be accessed without dismantling any components Large cable tray and cable cable routing at the rotation points for safety Removable side panel for easy access to cable entry Tilting angle of the mounted enclosure is identical in every height position Cables with connectors such as DVI, VGA are easily inserted Broad weight range from 4 to 60 kg with just two systems. (Weight range applies to configured enclosure and vertical support section.)
Applications:	For tall and short operators For seated and standing work
Technical specifications:	Cable tray: 43 x 21 mm (W x H), max. connector gland: 59 x 17 mm (W x H)
Material:	Joint parts: Cast aluminium Concertina section: Plastic
Colour:	RAL 7035
Protection category IP to IEC 60 529:	IP 54

1

Supply includes:	Assembly parts
Note:	Maximum cross-section for cable entry 17 x 59 mm
Note on Model No.:	Weight range applies to configured enclosure and vertical support section.
Product features	
Length:	790 mm
Wall/machine side:	CP 120
Enclosure side:	CP 120
Weight range:	10 kg60 kg
Packs of:	1 pc(s).
Weight/pack:	14.2 kg
EAN:	4028177924345
Customs tariff number:	73269060
ETIM 6.0:	EC000882
eCl@ss 8.0/8.1:	27400556
eCl@ss 6.0/6.1:	27189261