Rittal - The System.

Faster – better – everywhere.





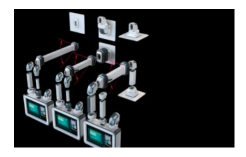
CP 6212.065 Support Profile, Height-Adjustable

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



CP 6212.065 - Support Profile, Height-Adjustable for support arm systems

The new height-adjustable support section always provides the right view of the key parameters in human/machine interaction. The system can be fitted directly to the components of the CP 120 support arm system on the wall side, and to the CP 60 support arm system on the enclosure side without further adaption.



Features

Model No.	CP 6212.065
Product description	The new height-adjustable support profile, always provides the right view of the key parameters in human/machine interaction. On the wall side, the system can be fitted directly to the components of 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	Support arm holds in every position Precise adjustment to the trailing load through an adjusting screw on the front of the support profile Adjusting screw can be accessed without dismantling any components Safety through large cable troughs and cable guides at the swing points Removable cover for easy cable routing Tilting angle of the mounted housing is identical in every height position Cables with connectors such as DVI and VGA are also easily inserted Broad weight range from 4 to 60 kg with three systems. (Weight range applies to configured enclosure and vertical support section)

© Rittal 2025 2

Features

Cable trough: 36 x 11 mm (W x H), max. connector gland: 41 x 17 mm (W x H) Offers enhanced ergonomics through 990 mm (± 495 mm) adjustment range
For tall and short operators For sitting or standing workstations
Hinge: Cast aluminum Concertina section: Plastic
RAL 7035
RAL 7035
Assembly components
1,100 mm
CP 60
CP 120
In combination with support support section, height adjustable observe: When using an intermediate hinge, the height-adjustable support section should always be inserted in the closest horizontal position to the enclosure.
Length: 1,100 mm
4 kg15 kg
Maximum cross-section for cable entry 41 x 17 mm Weight range applies to configured housing and vertical support section.
1 pc(s).
15.2
16
73269098
4028177960275
EC000882
27400556

© Rittal 2025 3