



19" Wall-mounted two sectioned cabinet, disassembled

Technical Features

SPCC cold rolled steel, 1.2 mm

Maximum static load up to 30kg

Electrostatic powder paint

RAL 7035 light grey or RAL 7021 dark grey colors

Product dimensions are 6/9/12/15 U, 540mm width and 600mm depth

Glass door with cylindrical lock, openable side panels

Adjustable 19" profile rails, 1.5mm steel

Quick and easy assembly, 3 cable entries

Easy access thru double hinged design

Disassembled flat pack delivery

Part-No. Dark Grey = B Light Grey = G	Height U	Outer Width (W) mm	Outer Depth (D) mm	Outer Height (H) mm	19" Rails Adjustable Depth Range (mm)	Weight kg	EAN Code
W06F67B	6U	540	600	330	110-350	18	4052792016406
W06F67G	6U	540	600	330	110-350	18	4052792016390
W09F67B	9U	540	600	460	110-350	22	4052792016420
W09F67G	9U	540	600	460	110-350	22	4052792016413
W12F67B	12U	540	600	595	110-350	26	4052792016444
W12F67G	12U	540	600	595	110-350	26	4052792016437
W15F67B	15U	540	600	725	110-350	29	4052792016468
W15F67G	15U	540	600	725	110-350	29	4052792016451

www.logilink.de



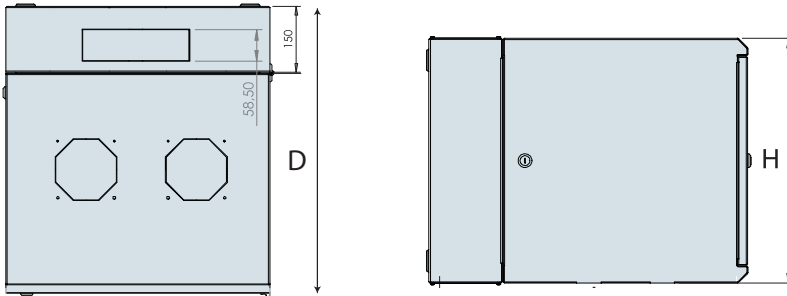
RoHS
compliant



Made in China

* The specifications and pictures are subject to change without notice.
*All trade names referenced are the registered network of their respective owners.

Technical Drawings



Package Contents

1 x 19" Wall-mounted two sectioned cabinet

Packaging Informations

Packing Dimension	575 x 545 x 320mm (W06F67x) / 600 x 530 x 310mm (W09F67x) / 600 x 625 x 290mm (W12F67x) / 590 x 760 x 290mm (W15F67x)
Packing Weight	19kg (W06F67x) / 23kg (W09F67x) / 27kg (W12F67x) / 29kg (W15F67x)
Carton Dimension	575 x 545 x 320mm (W06F67x) / 600 x 530 x 310mm (W09F67x) / 600 x 625 x 290mm (W12F67x) / 590 x 760 x 290mm (W15F67x)
Carton Q'ty	1pc
Carton Weight	19kg (W06F67x) / 23kg (W09F67x) / 27kg (W12F67x) / 29kg (W15F67x)



www.logilink.de



RoHS
compliant



Made in China

* The specifications and pictures are subject to change without notice.
*All trade names referenced are the registered trademark of their respective owners.