

Instrument cases/system enclosures

Rittal Vario-Case iS accessories



Mounting kit

For direct installation of board type plug-in units without using a subrack.

The vertical rails/adaptors of the mounting kit are used to fasten horizontal rails/horizontal rail sets in Vario-Case iS enclosures.

Material:

Vertical rails: Aluminium, natural anodised.
Adaptor: Plastic

Supply includes:

2 vertical rails, front,
2 vertical rails, rear,
4 threaded inserts,
8 adaptors (12 for 6 U),
assembly parts.

For VC	Model No. VC
3 U	3780.000
6 U	3781.000



Also required:

Horizontal rail sets,
see page 572.



Horizontal rail sets

To equip Rittal Vario-Case iS enclosures.
For direct installation of board type plug-in units without using a subrack.

	Fitting 3 U, 84 HP		Fitting 6 U, 84 HP	
	Without integrated Z rails for backplanes or female connectors to IEC 60 603-2 (DIN 41 612)	With integrated Z rails for female connectors to IEC 60 603-2 (DIN 41 612)	Without integrated Z rails for backplanes or female connectors to IEC 60 603-2 (DIN 41 612)	With integrated Z rails for female connectors to IEC 60 603-2 (DIN 41 612)
Model No. UV	3663.301	3663.311	3663.601	3663.611
Packs of	1 set	1 set	1 set	1 set
Horizontal rails, front	2	2	2	2
Horizontal rails, rear	2	–	2	–
Horizontal rails, rear, with integrated Z rails	–	2	–	2
Centre horizontal rail	–	–	1	–
Centre horizontal rail, with integrated Z rails	–	–	–	1
Threaded inserts	4	2	6	2
HP strips	4	4	4	4
Assembly screws	8	8	12	12



Also required:

For horizontal rail sets without integral Z rails:
Z rails, see page 504.



Accessories:

		Packs of	Model No. UV
Guide rails	160 mm	10	3606.700
	220 mm	10	3606.720
Insulating strips		2	3604.850



Mounting angle for 482.6 mm (19")

Depth-adjustable on a 12.5 mm pitch pattern, for fastening slide-in equipment or front plates in Vario-Case iS enclosures.
For depth-variable installation of subracks/slide-in equipment via threaded inserts.

Material:

Aluminium, natural anodised.

Supply includes:

Assembly screws.

U	Packs of	Model No. VC
1	4	3717.000
2	4	3716.000
3	4	3790.000
4	4	3718.000
6	4	3791.000
7	4	3719.000
9	4	3792.000



Also required:

Threaded inserts M4,
see page 564.