



MultiFlex accessories

CMV, Modular system support

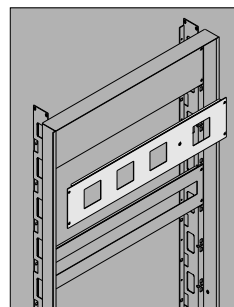


Description: Support frame for mounting the modular panels and components by steps of 150 mm (a space for equipment of 46 mm high is provided). By using PP 0735 DIN rails 54 mm can be obtained. The mounting plate can still be used and there is 80 mm of space between standard or glazed doors and the fitted panels for protruding equipment. The frame can be assembled, fully equipped and pre-wired outside the enclosure, and then fitted into the enclosure. Cut-outs are provided on the sides of the vertical support for cable routing.

Material: 1.5 mm steel plate in structure powder paint, RAL 7035.
Pack. quantity: 2 vertical profiles, top & bottom plates.

H	W	Steps of 50mm	Part No.
1800	600	32	CMV1806R5
	800	32	CMV1808R5
2000	600	36	CMV2006R5
	800	36	CMV2008R5

MIP, Modular instrumentation panel



Description: Front panel with cut outs for control meters and network analyser. To be mounted in a CMV profile for MF or in an ACM for a MM enclosure.

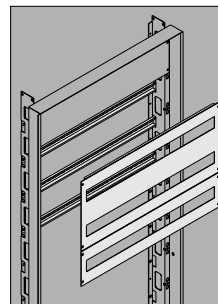
Material: 1 mm steel plate.

Finish: Structure powder paint, RAL 7035.

Pack. quantity: 1 piece with mounting material.

W	h	N° of cut outs	Dim	Part No.
600	150	1	72 x 72	MIP1506-1PR5
		2	72 x 72	MIP1506-2PR5
		4	72 x 72	MIP1506-4PR5
		2	92 x 92	MIP1506-2GR5
800	150	1	72 x 72	MIP1508-1PR5
		2	72 x 72	MIP1508-2PR5
		4	72 x 72	MIP1508-4PR5
		2	92 x 92	MIP1508-2GR5
600	200	1	144 x 144	MIP2006-1SR5
800	200	1	144 x 144	MIP2008-1SR5

MCP, Modular slotted panel



Description: Front panel for modules. Provided with one DIN rail (PP 1535) per row for MCB (Mini Circuit Bracker).

Material: 1mm steel plate.

Finish: Structure powder paint, RAL 7035.

Pack. quantity: 1 piece with mounting material.

H	W	N° of modules	N° of rows	Part No.
150	600	24/1	1	MCP1506R5
	800	35/1	1	MCP1508R5
200	600	24/1	1	MCP2006R5
	800	35/1	1	MCP2008R5
300	600	48/2	2	MCP3006R5
	800	70/2	2	MCP3008R5
450	600	72/3	3	MCP4506R5
	800	105/3	3	MCP4508R5
600	600	96/4	4	MCP6006R5
	800	140/4	4	MCP6008R5