

NMR-XX60XX-G-GY



NIKOMAX 19" wall-mounted cabinet, glass door, metal walls, 2 pairs of rails, assembled, grey

The wall-mounted single-section cabinet NMR-series (hereafter is a cabinet) is designed to accommodate active and passive telecommunication equipment in the office and engineering and utility services rooms. In accordance with IEC 297-1, the cabinet is recommended for mounting 19-inch (19") equipment on vertical rails. Rails perforation is that of DIN 41494-7 and the requirements of GOST R 53246-2008. The cabinet is made in the system of supporting structures 482.6 mm-series as per GOST 28601.2-90 (19- inch standard IEC 297-2). The cabinet complies with 4.2 climatic category as per GOST Standart 15150-69. It is intended to be used in enclosed rooms at temperatures from +1°C to +40°C and environmental relative importance up to 80 percent at +25 C. The basic protection degree as per GOST 14254-96 (IEC 529-89) is IP30.

Ordering Table

P/N	Height, U	Width, mm	Depth, mm	Height, mm	Package size, HxWxD, Volume, m3 mm	Weight, kg
NMR-066045-G-GY6		600	450	375	410x620x480 0.13	14.6
NMR-096045-G-GY9		600	450	509	540x620x480 0.16	17.5
NMR-126045-G-GY12		600	450	643	680x620x480 0.20	20.6
NMR-096060-G-GY9		600	600	509	540x620x620 0.21	21.5
NMR-126060-G-GY12		600	600	643	680x620x620 0.26	24.8

NIKOMAX 19" wall-mounted cabinet, glass door, metal walls, 2 pairs of rails, assembled, grey

Detailed characteristics

Characteristic	Value
Type	Wall-mounted
Width, mm	600
Maximum load-bearing capacity	60 kg
Protection level	IP30
Door type	Glass with lock handle
Additional fastener assembly	10 pcs.
Slide panels	Full steel
Cable entry	2 pcs. (Ceiling and floor)
Frame thickness, mm	0.8
Rail thickness, mm	1.2
Door thickness (steel), mm	0.8
Glass thickness, mm	5.0
Side wall thickness, mm	0.8
Foundation thickness, mm	0.8
Roof thickness, mm	0.8
Temperature range	Operating temperature range, from +1°C to +40°C
Adjustment step 19" rails, mm	20
Number of fans	2 pcs.
Height, U	6 / 9 / 12
Clearance height, mm	375 / 509 / 643
Weight, kg	14 / 17 / 20 / 21 / 23
Useful depth, mm	275 / 425
Maximum distance between 19" rails, mm	420 / 570