

NMR-FANX-XXX-XX

NIKOMAX fan unit NMR-series

✓ Protective screen group

✓ Fastener assembly included

Fan units are designed for forced cooling in wall and floor cabinets. The product is axiably by operating principle, single-speed and invariant to change the direction.

The product is intended to be connected through a residual current device to an 220V AC electric network with a ground lead.

The product consists of a fan with rotating parts, a protective chrome-plated grid and a steel o jacket (*for models with several fans).

In cases of housing design of the fan unit, there is an input power connector of IEC 60320 C14 type with a fuse on the back panel of the housing. It's made for overpower protection. A cable with IEC 60320 C13 plug is used for power supply.

The product is intended to be used in enclosed rooms at temperatures from + 5 to + 70 °C



Specification

Part number	NMR-FAN1-BK	NMR-FAN2-600-GY	NMR-FAN4-F60-GY
Parameters			
Width, mm	120	450	450
Mounting width, mm	105	360	360
Depth, mm	120	363	563
Mounting depth, mm	105	344	544
Height, mm	38	43	43
Number of fans, pcs	1	2	4
Capacity m³/h	195	390	780
Amper Rating, A	0.1	0.2	0.4
Import power, W	22	44	88
Noise level, dB	47	51	51
Type of cabinet for installation	wall	floor, depth 600 mm	floor, depth 800 mm
Power Connection Type	free contacts	connector plug C14	connector plug C14
Power-line cord	no	1.8 m, CEE 7/7 - C13	1.8 m, CEE 7/7 - C13
Weight, kg	0.2	2.8	4.2
Fan speed, rpm	2850		
Rated voltage	220 V, 50-60 Hz		
Protection class	IP20		
Fastener Assembly	screw 3.3x6, 4 pcs		

ORDER TABLE

Part number	Name
NMR-FAN1-BK	NIKOMAX fan unit NMR-series wall-mounted cabinets, 1 fan, W120xD120xH42mm, voltage 220V, 50-60Hz, fasteners and protective screen group, black
NMR-FAN2-600-GY	NIKOMAX fan unit NMR-series floor-standing cabinets with a depth of 600mm, 2 fans, W450xD363xH51mm, voltage 220V, 50-60Hz, C14 power input, grey RAL7035
NMR-FAN4-800-GY	NIKOMAX fan unit NMR-series floor-standing cabinets with a depth of 800mm, 4 fans, W450xD563xH51mm, voltage 220V, 50-60Hz, C14 power input, grey RAL7035

DIMENSIONAL DRAWING

