

NMR-FANX-XXX-XX

NIKOMAX Fan unit NMR-series



Fan units are designed for forced cooling in wall and floor cabinets. The product is axial 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

Ordering Table

P/N	Color	Numbers of	Installation	tion Individual package		Group package			
		Fans	type	Quantity	Dimensions, mm	Weight, kg	Quantity	Dimensions mm	Weight, kg
NMR-FAN1-B	KBlack	1	Wall-mounted	-	-	-	-	-	-
NMR-FAN2-6	0(Grey	2	Floor-standing	1 pc.	485x355x60	2.80	1 pc.	485x355x60	2.80
NMR-FAN4-8	0(Grey	4	Floor-standing	1 pc.	600x480x60	5.00	1 pc.	600x480x60	5.00



NMR-FANX-XXX-XX

NIKOMAX Fan unit NMR-series

Detailed characteristics

Characteristic	Value				
Width, mm	120 / 450				
Mounting width, mm	105 / 360				
Depth, mm	120 / 363 / 563				
Mounting depth, mm	105 / 344 / 544				
Height	38 mm / 43 mm				
Number of fans	1/2/4				
Capacity m3/h	195 / 390 / 780				
Ampere rating, A	0.1/0.2/0.4				
Input power, W	22 / 44 / 88				
Type of cabinet for intallation	Wall / Floor, depth: 600 mm / Floor, depth: 800 mm				
Type of power connection	Free contacts / Connector plug C14				
Power-line cord	1.8 m, CEE 7/7 - C13				
Weight, kg	0.2 / 2.8 / 4.2				
Fan speed, RPM	2850				
Voltage rate	220 V, 50-60 Hz				
Protection level	IP20				
Fastener Assembly	Screw, 4pcs				