Air Conditioner

IP-ACOWM300.432

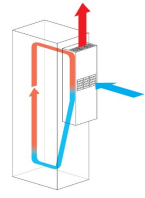
OUTDOOR | WALL MOUNTED

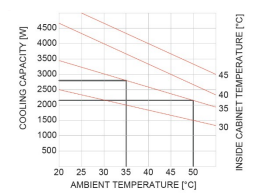
3000 Watt

IP Enclosures air conditioners are designed for the cooling needs of electrical cabinets, optimised for door or side-panel mounting and have been designed for high efficiency and low maintenance. They are made in Italy and are SAA approved and certified for use in Australia.

Features	Unit	IP-ACOWM300.432
Power supply	V/Hz	z 400V/3ph/50 - 460V/3ph/60
Dimensions HxWxD	mm	1500x400x255
Cooling capacity EN14511 A35A35	W	2800/2950
Cooling capacity EN14511 A35A50	W	2150/2330
Air flow rate (free blow) enclosure	m³/h	860/950
Max current	А	2.2/2.6
Delayed fuse	А	16
Absorbed electric power EN14511 A35A35	W	2090/2200
Absorbed electric power EN14511 A35A50	W	2400/2550
Refrigerant (type/charge)	-/g	R134a/1000g
Operating temperature (ambient)	°C	+5/55 / +5/+50
Operating temperature (enclosure)	°C	+20/+45
Temperature controller (factory set at 35°C)	-	Integrated digital thermostat
Compressor type	-	Reciprocating Compressor
Electrical connection	-	Three-pole connector
Protection degree EN60529/1 enclosure side	-	IP54
Protection degree EN60529/1 ambient side	-	IP34
Weight (with packaging)	kg	76
Colour	-	RAL 7035
Conformity/Certifications	-	SAA, CE, AS/NZS60335.2.40:2019, AS/NZS60335.1:2020











Datasheet_IP-ACOWM300 © IP Enclosures 2023