

Terminals

Available inside the framework through nickeled brass PG9 on a terminal board

Mechanical characteristics

IP20, Cemented wirewound resistor in galvanized steel enclosure

Applications

Dynamic braking, Starting motor

Market

Industrial automation

Special version

Framework AISI304, Three-phase, Multiple sections

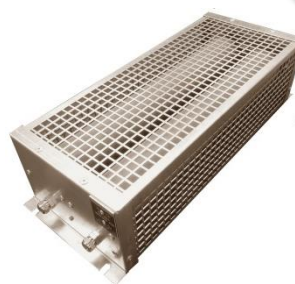
Options

Thermal switch

RM



900 ÷ 1800 W



ELECTRICAL CHARACTERISTICS

refers to room temperature 25°C

ID	Rated Power	Min Resistance	Max Resistance
Unit	W	Ω	Ω
RM 01M	900	0.82	91
RM 01L	1200	1.1	120
RM 02M	1800	0.43	180

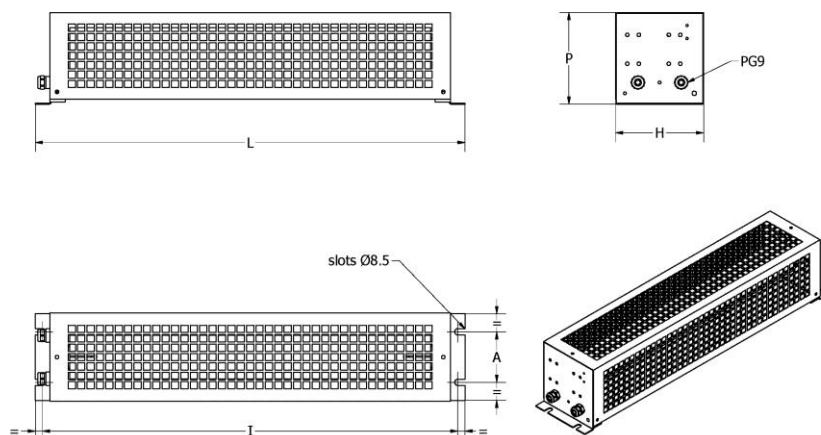
Continuous rated power refers to external surface temperature of 320°C	Insulation resistance (1000 VDC) ≥1000 MΩ
Max Overload 5 x Rated power for 10" or 10 x Rated power for 5"	Dielectric strength (50Hz 60") 3000 V – Limit voltage 700 V
Temp. Coefficient Resistance: low ohmic value are made with active material CuNi44 that has a TCR of 40 ppm/°C, whereas high ohmic value refers to wire material FeCrAl that has a TCR of 70 ppm/°C. Resistors can be made also with NiCr alloys with TCR between 70 and 240 ppm/°C. RM internal elements are typically cemented wire wound or tape wound resistor like RCA or RCPO. Standard model housing is galvanized steel. Picture above refers to RM 02L. Standard tolerance on ohmic value is ±5%.	

MECHANICAL DATA

ID	A [mm]	I [mm]	H [mm]	L [mm]	P [mm]	Weight [kg]
RM 01M	70	475	120	495	126	2.3
RM 01L	70	575	120	595	126	2.9
RM 02M	140	475	190	495	126	4.9

Unless otherwise specified, applicable standard of general tolerances for linear and angular dimensions is ISO 2768-1 class c.

DRAWING



Marking

The resistor is marked on a name plate screwed on front panel
FAIRFILD - RM 01M 900W 15R 5% WW/YY (week / year)

Installation

Unit is designed to be mounted in horizontal position. Different mounting position may decrease the heat exchange.

Warning: never mount unit with the terminal uppermost.

Packing

The resistor is packed in a way to preserve incidental damages due to transport.

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Ordering information

RM/Y XXX WWW RRRR 5%
Y T : External thermal switch 160±5°C (rated voltage: 250 V; rated current: 16 A; leads available in clip)

XXX Model 01M, 01L, 02M

WWW Wattage 900W, 1200W, 1800 W

RRRR Resistance value (nominal at 20°C)

Example

RM 01M 900W 15R 5%

RM is the name of the product

01M is the model

900 W is the wattage

15R means 15 Ω that is the nominal ohmic value at 20°C

5% is the tolerance on the ohmic value, in this case the value of the resistor is accepted when is within 14.25 Ω ÷ 15.75 Ω