



MODEL

RESISTIVE BANKS - RS - single phase

FEATURES

• Supply voltage single phases 380V

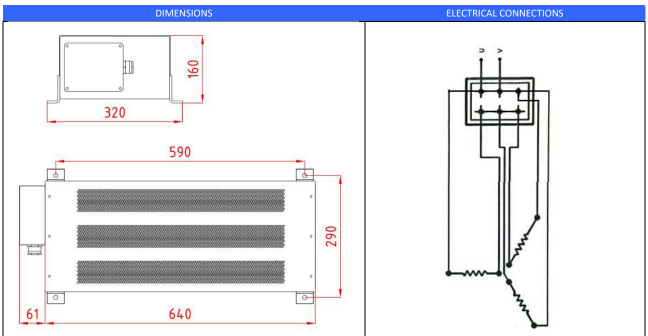
DESCRIPTION

Resistor banks for industrial heating applications

The heating elements are made of several power resistors star connected.

Metallic cage is black painted with tabs for wall or floor fixing.

	TECHNICAL SPECIFICATIONS	UNIT	VALUES		
1.	POWER	kW	1		
2.	SUPPLY VOLTAGE	v AC	380 single phase		
3.	CONNECTION		Ceramic terminal inside the case; cable inserted by way of metallic cable gland of ¾"		
4.	INSULATING VOLTAGE (1min. 50 Hz)	Vac	2000		
5.	INSULATION CLASS		I		
6.	PROTECTION DEGREE		IP20		
7.	WEIGHT	Kg	14,5		
8.	MARKING		CE		
9.	OPERATING AMBIENT TEMPERATURE	°C	-20° - 65°		



	DESCRIPTION	POWER [KW]	VOLTAGE [Vac]	DIM L /H/W [mm]	WEIGHT [Kg]
RS1KW380VMF	HEATING BANKS Single Phase RS 1KW 380VAC	1,0	380	640/265/160	14,500