

LUMEL - RPL1 POWER CONTROLLER

RPL111200E0

LUMEL RPL1 PWR CONT (PH) 25A 400VAC

- For power control of resistive and resistive-inductive load
- Amplification of input control signal (SPAN)
- Overload protection
- Control of 3-phase load



PRODUCT DESCRIPTION

The area of RPL1 application includes:

- electric furnaces and drying structures, especially industrial furnaces and tunnel cap, furnaces for annealing and brazing, and founder crucible furnaces, drying ovens, furnaces with quenching in salt baths
- mechanical engineering equipment, aggregates and extruders for plastics processing, winding machines and tempering springs, spot welding and linear
- production of glass and glazing, plant and equipment for drying in the infrared and ultraviolet, vats for melting glass and heating trays for forming glass furnaces
- chemical and petroleum industry; radiators lining piping, wiring warming

Features:

- For power control of resistive and resistive load (transformer connected to resistive load or to rectifier circuit)
- Control mode: on/off (similar to solid state relay), pulse, phase
- Amplification of input control signal (SPAN)
- Limitation of load current
- Overload protection
- Signalization of exceeding the maximum temperature of radiator
- Control of 3-phase load (requires two RPL1 controller units)

External dimensions:

135 x 201 x 199 mm

135 x 231 x 199 mm (execution with fan)

compatible with the category of operational use AC-51 acc. to EN 60947-4-3

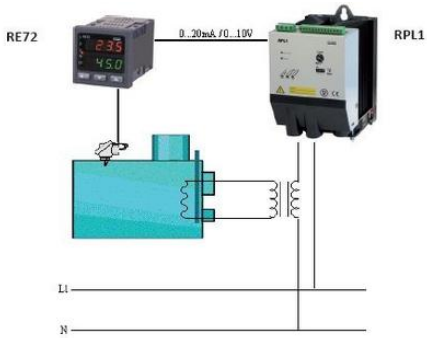
TECHNICAL DATA

Dimensions	135 x 201 x 199 mm
Output	Maximal output current 25 A
Supply voltage	340...400...440 V a.c

Temperature operational max 40 °C

Temperature operational min 0 °C

Weight 4,5 kg



	RPL1	-	X	X	XX	X	X
Control:							
phase			1				
pulse / on/off			2				
Current range:							
maximal output current 25 A				1			
maximal output current 40 A				2			
maximal output current 70 A				3			
maximal output current 125 A*				4			
Load voltage:							
supply voltage - 195...230...253 V a.c.					1		
supply voltage - 340...400...440 V a.c.					2		
supply voltage - 425...500...550 V a.c.					3		
Version:							
standard						00	
custom-made**						XX	
Language:							
Polish							P
English							E
other**							X
Acceptance tests:							
without additional quality inspection requirements							0
with an extra quality inspection certificate							1
other requirements**							X

