REFRIGERATION CONTROLLERS





- O 1 OR 2 NTC Thermistor inputs
- 230Vac power supply
- Single 16A or 2HP relay output
- Front panel mounting system with IP65 rating
- Fast set up using preset configuration or programme key

These controllers are designed specifically for applications where the space available is limited. The depth of the controller behind the panel is only 31mm, while still featuring a relay output rated at 16A or 2HP and up to 2 NTC sensor inputs.

SPECIFICATION

Supply voltage : Power drain : Sensor options : Scale range : Accuracy : Ouputs :

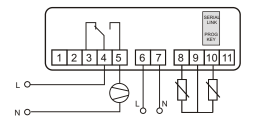
12Vac, 110Vac or 230Vac 50/60Hz 1.5VA NTC 10K@25°C -10 to +50°C NTC +/-1°C. OP1 : 2HP SPDT relay (8A and 16A available) OP2 : 8A SPST relay OP3 : 8A SPST relay -10 to 50°C <90% rH non-condensing 120gms

Ambient range: Weight:

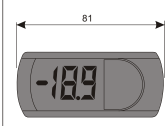
STANDARD ITEMS

Model	Supply	NTC Inputs			Outputs				Features		
		Control	defrost	Probe3/DI	Comp	defrost	Fan	Aux	Clock	Serial OP	Buzzer
JEZMNN0E0	230Vac	x	-	-	-	-	-	-	-	-	-
JEZSNP0E0	230Vac	х	-	-	16A	-	-	-	-	-	-
JEZSNP010	230Vac	х	х	-	16A	-	-	-	-	х	-
JEZSNP000	230Vac	х	х	-	16A	-	-	-	-	х	-
JEZSNH0E0	230Vac	х	-	-	2HP	-	-	-	-	-	-
JEZSNH010	230Vac	х	х	-	2HP	-	-	-	-	х	-
JEZSNH000	230Vac	х	х	-	2HP	-	-	-	-	х	-

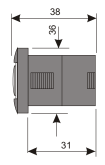




DIMENSIONS



PANEL CUT OUT: 71 x 29mm



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for carel manufacturer:

Other Similar products are found below :

TRA12UN100 PTC0150000 IR33Z9MR20 IR33V7LR20 NTC015WH01