



1 avenue de l'ormeteau, 92230 Gennevilliers, France tel: +33 (0)1 41 47 71 61 fax: +33 (0)1 47 99 95 95 www.eliwell.eu

## **ID 974 LX**

## Single stage controller for temperature

The ID 974controllers are devices suitable for applications on normal or low temperature refrigerating units. They are provided with two PTC thermostatic probe inputs (NTC can be selected by parameter) and two relay outputs for compressor and defrost management. The defrosting cycle may be stopped at a specified time or, using the appropriate probe placed on the evaporator, when the end cycle temperature has been reached. The value of the probe's reading is viewed on a display by three digits and a minus sign; the decimal point reading can be set by parameter. All the versions are provided with a TTL connection in order to use Copy Card, the quick programming accessory. In addition, the 16 A compressor relay options and the buzzer are provided. These controllers are available in the 32x74 standard format and the power supply voltage is, on choice, 230 Va or 12 Va/c.

## **Technical Data**

Frontal protection  Container  Plastic resin PC+ABS UL94V-0  Dimensions  32x74 mm, depth 60 mm  Mouting  panel mounting, cut out 29x71 mm (+0.2/-0.1mm)  Usage temperature  -555°C  Storage temperature  -3085°C  Usage environment humidity  Storage environment humidity  TTL port for Copy Card  Display  3½ digits plus sign  Precision  above 0.5% of bottom scale + 1 digit  Consumption  1°C or 0.1°C (selectable with a parameter).  Power supply  230Vac, 12Vac/cc ± 15%, 50/60Hz	Technical Data	
Dimensions  32x74 mm, depth 60 mm  Mouting  panel mounting, cut out 29x71 mm (+0.2/-0.1mm)  Usage temperature  -555°C  Storage temperature  -3085°C  Usage environment humidity  Storage environment humidity  Storage environment humidity  TTL port for Copy Card  Display  3½ digits plus sign  Precision  above 0.5% of bottom scale + 1 digit  Consumption  3 VA  Resolution  1°C or 0.1°C (selectable with a parameter).  Power supply  230Vac, 12Vac/cc ± 15%,	Frontal protection	IP 65
Mouting  panel mounting, cut out 29x71 mm (+0.2/-0.1mm)  Usage temperature  -555°C  Storage temperature  -3085°C  Usage environment humidity  Storage environment humidity  TTL port for Copy Card  Display  3½ digits plus sign  Precision  above 0.5% of bottom scale + 1 digit  Consumption  3 VA  Resolution  1°C or 0.1°C (selectable with a parameter).  Power supply  230Vac, 12Vac/cc ± 15%,	Container	
cut out 29x71 mm (+0.2/-0.1mm)  Usage temperature -555°C  Storage temperature -3085°C  Usage environment humidity  Storage environment humidity  Serial TTL port for Copy Card  Display 3½ digits plus sign  Precision above 0.5% of bottom scale + 1 digit  Consumption 3 VA  Resolution 1°C or 0.1°C (selectable with a parameter).  Power supply 230Vac, 12Vac/cc ± 15%,	Dimensions	32x74 mm, depth 60 mm
Storage temperature -3085°C  Usage environment humidity  Storage environment humidity  Serial TTL port for Copy Card  Display 3½ digits plus sign  Precision above 0.5% of bottom scale + 1 digit  Consumption 3 VA  Resolution 1°C or 0.1°C (selectable with a parameter).  Power supply 230Vac, 12Vac/cc ± 15%,	Mouting	cut out 29x71 mm
Usage environment humidity  Storage environment humidity  Serial TTL port for Copy Card  Display 3½ digits plus sign  Precision above 0.5% of bottom scale + 1 digit  Consumption 3 VA  Resolution 1°C or 0.1°C (selectable with a parameter).  Power supply 230Vac, 12Vac/cc ± 15%,	Usage temperature	-555°C
humidityStorage environment humidity1090% RHSerialTTL port for Copy CardDisplay3½ digits plus signPrecisionabove 0.5% of bottom scale + 1 digitConsumption3 VAResolution1°C or 0.1°C (selectable with a parameter).Power supply230Vac, 12Vac/cc ± 15%,	Storage temperature	-3085°C
humiditySerialTTL port for Copy CardDisplay3½ digits plus signPrecisionabove 0.5% of bottom scale + 1 digitConsumption3 VAResolution1°C or 0.1°C (selectable with a parameter).Power supply230Vac, 12Vac/cc ± 15%,		1090% RH
Display  3½ digits plus sign  Precision  above 0.5% of bottom scale + 1 digit  Consumption  3 VA  Resolution  1°C or 0.1°C (selectable with a parameter).  Power supply  230Vac, 12Vac/cc ± 15%,		1090% RH
Precisionabove 0.5% of bottom scale + 1 digitConsumption3 VAResolution1°C or 0.1°C (selectable with a parameter).Power supply230Vac, 12Vac/cc ± 15%,	Serial	TTL port for Copy Card
+ 1 digit  Consumption 3 VA  Resolution 1°C or 0.1°C (selectable with a parameter).  Power supply 230Vac, 12Vac/cc ± 15%,	Display	3½ digits plus sign
Resolution 1°C or 0.1°C (selectable with a parameter).  Power supply 230Vac, 12Vac/cc ± 15%,	Precision	
a parameter). <b>Power supply</b> 230Vac, 12Vac/cc ± 15%,	Consumption	3 VA
	Resolution	•
	Power supply	







1 avenue de l'ormeteau, 92230 Gennevilliers, France tel: +33 (0)1 41 47 71 61 fax: +33 (0)1 47 99 95 95 www.eliwell.eu



