

Eliwell France 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 961 A

Single stage controller for temperature

The ID 961 controllers are devices suitable for applications on normal temperature refrigerating units. They are provided with a PTC thermostatic probe input (NTC can be selected by parameter) and a relay output for compressor management. Defrost cycles are controlled at time intervals by stopping the compressor. The value of the probe's reading is viewed on a display with two digits and a minus sign for ID 961, three digits and a minus sign for ID 961 LX. All versions are provided with a TTL connection in order to use Copy Card, the quick programming accessory. The 16 A compressor relay options and the buzzer are also provided. These controllers are available in the 32x74 standard format with a choice of 230 Va or 12 Va/c power supply voltage.

Technical Data

| Frontal protection | IP 65 |
|---------------------------------|------------------------------------------------------|
| 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 | 1090% RH |
| Storage environment humidity | 1090% RH |
| 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%, 50/60Hz |



