

KC-200L

Driver's Heating & Ventilation Control

FTPTKC-200LI_121004



FEATURES:

- Microprocessor control
- Driver's heating and ventilation control. 16 Settings
- 2 steps speed of driver's ventilation. Direct driven. Max. load: 10 A.
- 20 KHz. PWM signal for driver's ventilation blower
- Water pump operation. Max. load: 3,5 A.
- Fresh air intake / recirculation damper. Max. load: 0,5 A.
- Heating motor valve operation. Max. load: 0,5 A. (Alternative: ON/OFF heating valve. Max. load: 1 A.)
- Windshield DEFROSTING function
- Footwell / Windshield air distribution damper direct driven. Max. load: 0,5 A.
- LCD display with backlight
- Illuminated polycarbonate keypad
- Self-Checking of operating status
- Overload and short circuit protection

SPECIFICATIONS

External dimensions
134 x 58,50 mm. Depth: 91 mm.

Dimensions of the mounting window
127 x 51 mm

Voltage supply
9 – 32 Vdc

Short circuit protection
Towards ground and towards + supply

Display type / Colour
LCD / White, Green, Blue, Red

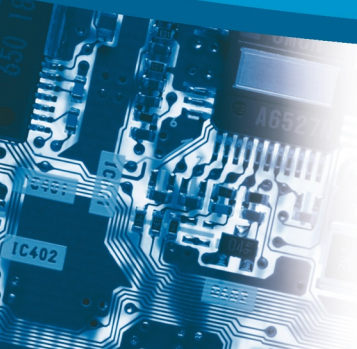
Keypad type
Illuminated polycarbonate keypad

Connectors
1

Type of connector
AMP Power Timer 21 pins

Operating Temperature
-20°C to 85°C

Storage Temperature
-40°C to 85°C



KELD



HEADQUARTERS

Polygono Empresarium. C/Lentisco, 15.
50720 La Cartuja Baja. Zaragoza. (Spain).
Tel: +34 976 429 099 · Fax: +34 976 593 532.
E-mail: keld@keld.es · web: www.keld.es
GPS: N 41.5863 W 0.82531

Keld México

Av. Chapultepec No. 148.
Col. Roma C.P. 06700.
Del Cuauhtemoc, México D.F.

Keld China. Jiaxing factory:
D-1 #4 Building. No289 Muyang RD.
Jiaxing Economic Develop Zone.
Jiaxing, China.