QTP 0 4
Firmware Rel. 3.xx

PRELIMINARY

The QTP 0 4 is an evolution, greatly improved the Operator Panel, or Serial Display named QTP 0 3 type.

This Serial Display maintains software compatibility so that, users of QT 03, can replace it without having to change the applications.

The only difference that should be reported is referred to the 8 pin AMP MODU II connector that, as power, must use the pin 1 for +5 Vdc and pin 7 for GND.
For all other information, please refer to the manual of QTP 0 3.

Future versions of the firmware management, and currently following the version Rel 3.xx, additional features of QTP 0 4 will be implemented, so as expansion of the displays managed; A/D Converter lines; Lines Counter/Timer, additional Serial EEPROM; Analog Keyboard; Management etc.

Here under pin out of 8 pins connector.

AMP MODU II - 8 pins Connector. Supply +5Vdc.
AMP MODU II - 8 pins Connector. Serial Communication.

AMP MODU II - 8 pins Connector. Keys or Digital I/O Available.
**I2C BUS Connection**

AMP MODU II - 4 pins Connector. I2C BUS Connection.

**Power AC or DC.**

AMP MODU II - 2 pins Connector. Power DC or AC.