NODEL



Mono Graphic Operator/Control Panel Specification Sheet

The T820 provides an ideal operator interface for setting and displaying data. It can also control, monitor and record a wide range of PLC's, data acquisition and I/O control systems such as the T2550 and 2500 Programmable Automation Controllers.

Although compact, the T820 is constructed from a substantial zinc diecast and sheet case with a sealed membrane keypad through which the display is viewed. Easily sealed to the panel to IP66 the unit provides a secure panel mounted interface or remote mounted equipment.

Dynamic text, help messages and easy to use function keys provide the operator with rapid access to the acquired variable data. The function keys can be programmed for direct access to displays, alarms and recipe download or simply toggle a variable. The programming software LINtools is simple to use and can run on most Windows operating systems.

Multi-setpoint program

Many applications need to vary the process value over time. Temperature control is one such application where it is very common to 'ramp' the process value (channel) from one level to another over a set time period using a setpoint program.

The T820 provides support for Multiple Setpoint programs that can be run simultaneously. Each program is capable of profiling up to eight channels, with up to 32 segments per profiled channel. In addition to controlling the setpoint during each segment of the profile, the controllers can also be used to activate up to 128 Digital Events during a segment.

T820 Terminal unit – Serial connection

The Terminal version of the T820 is supplied without a processor and is connected directly to the serial port of the T2550 Programmable Automation Controller using proprietary communications protocol. All configuration parameters for the T820 terminal unit are stored on the T2550 PAC. The T820 is supported by both Simplex and Duplex base options.



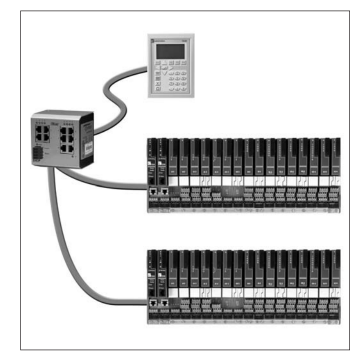
EUROTHERM®

• EUROTHERM [®] FLEXIBLE SOLUTIONS •

- 128 x 64 pixel Mono Graphic Display
- LED Backlight
- 25 Function Keys
- 4 Programmable Keys
- Password Protection
- Multi-setpoint programmer
- Data recording
- Recipes
- Alarm History
- 10/100Mbps Ethernet
- Modbus Master/Slave
- Small panel size

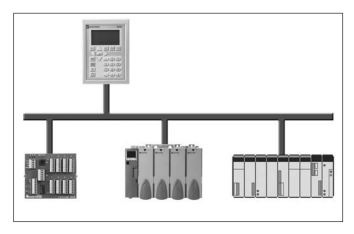
T820 Control Unit – ELIN Network

The control version of the T820 is fitted with an integral processor, providing additional features such as the ability to run a local LIN database, connect to an ELIN network, as shown below. As standard the T820 is a Modbus (serial or TCP) slave



T820 Control Unit – Modbus Master

The T820 Control panel can also be used as a simple HMI to any device that supports Modbus (TCP or Serial) including third party devices by the addition of the Modbus Master option.



Modbus Gateway Facility

The Modbus Gateway facility provides a Modbus interface to the LIN Database. By using the techniques of LIN function block caching, the Modbus Gateway facility can access data in other nodes distributed on the LIN, as well as LIN function blocks in the local LIN database.

Recording and Archiving (Control unit only)

The T820 Control Panels have internal non-volatile flash memory for secure tamper resistant data storage, providing for local Data Logging. In addition all T820 Control Panels support Ethernet connectivity. As such, Data stored within the internal flash memory can be configured to periodically archive to primary, secondary and tertiary FTP Servers. Archiving files to FTP servers effectively provides a secure, infinite archiving capacity.

Data Recording

Data Recording is the terminology used to describe the storage of PV's, message and alarm information in the internal Flash memory of the product in order to generate historical data in the form of a set secure tamper resistant history files.

The following example provides estimated memory duration based on logging 16 Parameters to a single group.

| Recording Interval | Estimated Duration | | | | |
|--------------------|--------------------|------------|--|--|--|
| (Update A) | Min/Max Off | Min/Max On | | | |
| 1s | 60 hrs | 31 hrs | | | |
| 5s | 12 days | 6 days | | | |
| 10s | 25 days | 13 days | | | |
| 20s | 50 days | 26 days | | | |
| 60s | 150 days | 77 days | | | |

Data Archiving

Data Archiving is the terminology used to describe the copying of selected parts of the history i.e. one or more history files (.uhh) to Primary, Secondary or Tertiary FTP Servers.

FTP Push

For efficiency historical data files are automatically deleted on a first in first out (FIFO) basis from the internal flash memory of the T820 (7Mb for history). In order to ensure longevity of data the T820 is able to push historical data files (.uhh) to Primary, Secondary or Tertiary FTP servers at user defined intervals. Thus, depending on the archive strategy chosen, data is never lost. As an alternative Eurotherm Review can be used to pull data directly from the T820.

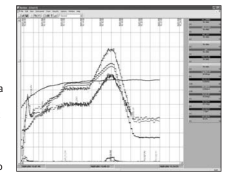
Review

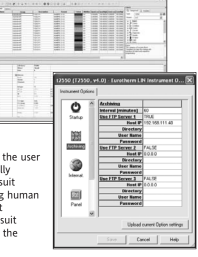
Review Software provides additional functionality and flexibility for the user. Data can be viewed in spreadsheet format or a whole chart copied to the clipboard for direct pasting into another document. A complete batch chart can be automatically printed to a specified printer without the need for operator intervention.

Report

Report is an add-in for Excel that will directly access

encrypted files in the Review Database. This package gives the user total flexibility to automatically create reports in formats to suit every department – removing human error and saving time. Report templates can be created to suit every need without affecting the secure, primary archive data.





General Specification

Display

Type: Back lighting: Resolution: Rows x characters: Text characters (pixel): Font sets: Graphical objects:

Contrast Adjustment:

User Interface

Operator keys: Function keys: Alphanumeric kevs:

Main Features Language support:

Additional languages: Passwords: Additional: Max no. of pages: Variables per page: Variable formats: Alarm list. Real time clock:

25 4 12 English, French, German, Italian, Spanish and Portuguese Via Dictionary file Standard: 4 User Configurable 99 Unlimited Integer, Floating point, Binary, BCD, ASCII Text

Bargraph, dynamic bitmaps, circle, triangle,

Mono Graphic FSTN LCD

LED, reflective

128 x 64 pixels

8 x 6 or 16 x 12

rectangle, line

Configurable

250 Alarms

255 max

50 max

28 max

32 max

255 max

128 max

102KB max

6 max

255

6 x 21

ASCII

Battery backed

Continuous Database Resources Number of function blocks: Number of templates: Number of libraries: Number of EDBs: Number of FEATTs: Number of TEATTs: Number of servers: Number of connections: Control database size:

Sequence Control Resources

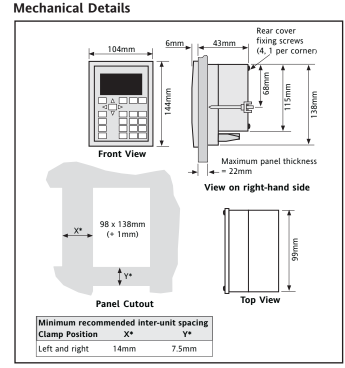
Sequence memory: Program data: 59KB SFC resources: 53KB Independent sequence tasks: 68 simultaneously active Steps: 212 Action associations: 848 Actions: 424 Transitions: 318

Setpoint Programmer (V5.0 or higher) Resources Max. no. of Programs Limited by available database memory Max. no. of Profiled Channels 8 per Program Max. no. of Digital events per Program 128 Max. no. of User values per Program 32 Max. no. of Segments per Program 32 No. of Digital Events No. User/per No. of Programs No. of Channels /per prog (max) /per prog (max) prog (max) 1 Program 128 32 8 16 2 Programs 4 64 4 Programs 32 8 16 4 8 Programs Power Requirement Voltage range: 18-28.8V dc Main supply: Supply ripple: 2Vp-p max Consumption: 3.5W max Surge current: 200mA max Communications Ethernet port: 10/100Mbps Auto Sensing Protocols: LIN peer to peer Modbus TCP Master/Slave RS485 (to IOC) or Modbus RTU Serial port (Auxiliary): Isolation: 50V dc Battery Backup Poly-carbonmonofluoride/lithum (BR2032) Type: Support time: 1 year min with unit unpowered Replacement period: 3 years Stored data: Realtime clock and hot start parameters Physical External: 104mm (W) x 144mm (H) Panel cut out: 98mm (W) x 138mm (H) (+1mm) Case material: Zinc diecast and sheet metal Weight: 1kg max Safety earth connection: M4 earth stud on rear cover Environmental Temperature Storage: -10 - +85°C Operating: 0-50°C Humidity: Storage: 5-95%RH (non-condensing) 5-85%RH (non-condensing) Operating: RFI EMC emissions: BS EN68136 Susceptibility: BS EN68136 BS EN61010-1:2001 Safety specification: Installation category II, Pollution degree 2

Protection

Front panel: IP66 Rear of panel: IP20

Shock:



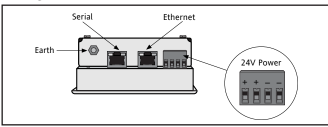
BS EN60068-2-31; BS EN60873, section 2.1.3

User Definable Function Keys

A unique feature of the T820 series is the user definable keys which can be configured as required using User Screen Editor Software package. As standard the T820 has four user definable keys that can be configured to perform specific actions such as navigating between process screens.

LIC-01 m 88.3

Wiring Details



Ordering code

| T820 | | 2 3 | 4 | 5 | - | 7 | 8 9 SL | 10 11 | 12 | |
|--|---|---|------------------------|-------------------------------|---|--------------|---|--------------------------|---|--|
| NG | | | | | | | | | | |
| Basic | Basic Product | | | | | 5 Ba | ttery | 11 Mai | 11 Manuals | |
| 820 1 Proc | | | | | | NBAT BATT | Battery not fitted Battery fitted Ink Field | NOMAN CDM MAN | No manuals CD with manual Paper manuals | |
| CONTROL | L No Processor, LIOC fitted IOC supplied : | Conn to T2550 | | | | - | Not used | 12 Tec | hnical Support | |
| 2 IOC a | | L = Standard L | | 00 0 | | 7 Ke | yboard Eurotherm | TS1 TS2 TS4 | 1 Hour (default) 2 Hour 4 Hours | |
| 20/D20 | Foundation Unbounded Unbounded Unbounded | Standard 0 50 100 | Control 0 4 8 | Advanced off off off | | OEM 8 Ca | OEM se Colour | TS8 | 8 Hours | |
| .40/D40 .50/D50 .60/D60 .70/D70 | Unbounded Unbounded Unbounded Unbounded | Unbounded Unbounded Unbounded Unbounded | 4 16 24 32 | off off off off | | SL | Silver | 13 Wai XXXXX WL005 | rranty Standard 5 Year extended | |
| .90/D90 | Unbounded Unbounded k Field | Unbounded Unbounded | Unbounded Unbounded | off on | | STD DIN | Std through panel Std through panel +DIN mounting kit | 14 Inst ENG | English | |
| | Not used | | | | | 10 Ap | plications | | | |
| LAVE | Modbus-TCP & | ommunications Serial-Slave com Serial-Master co | munication | | | NONE | None X Preconfigured (enter ref. no.) | | | |

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