T2750

Programmable Automation Controller

High performance control in a versatile modular system

The T2750 is a high performance solution with cost effective redundancy options. The control unit and I/O system form the basis of a complete distributed control and recording environment capable of continuous analogue, logic, sequential and batch control, combined with secure data recording at point of measurement – all designed to maximize your return on investment.

Maximize Process Uptime

Using the PAC System hardware reduces engineering costs and its high availability maximizes process uptime. Controller redundancy is automatically commissioned – simply plug the additional processor module into the redundant base and press synchronize – no special cabling or engineering is required. Changeover to a secondary processor is automatic, with uninterrupted control and bumpless transfer of communications and process I/O. Replacement of a controller or I/O module, for any reason, can be done with the power on – and initialization is automatic. These powerful features combine with the high MTBF of the system's I/O and passive backplanes to provide extremely high system availability. The T2750 Controller also supports online reconfiguration and online monitoring for all continuous and logic control functions. With support for adding and hot swapping I/O modules, active strategy components can be modified to support system enhancements without the need for a shutdown.



A highly available, redundant solution

- Cost Effective Controller Redundancy
 - Automatic commissioning
 - Bumpless changeover
 - Redundant communications
- Power Supplies
 - Redundant system supply
- High System Availability
 - Redundant CPUs with automatic takeover
 - Live replacement of CPU with automatic initialisation
 - Online reconfiguration
 - Extensive health monitoring and diagnostics with watchdog relay
 - I/O Modules with very high, field-proven MTBF
 - Passive I/O backplane
- Redundant Data Logging
- Multi-setpoint Programmer
- Hot swap I/O
- Alarm Monitoring
- Signal Conditioning
- IEC 61131 Programming
 - Ladder Logic
 - Sequence Function Chart (SFC)
 - Function Block Diagram (FBD)
 - Structured Text (ST)
- Advanced PID Control
 - Single loop
 - Cascade control
 - Ratio control
 - Override control
 - Autotune

Eurotherm



Redundant Data Recording

The T2750 provides secure data recording at point of measurement. This powerful feature is offered with redundancy simply by plugging in the additional processor module. Again, no additional engineering is required as the system synchronizes itself. The data is held in non-volatile memory and is in a secure format to inhibit tampering. If your data has value to you, this simplest of offerings is the most powerful in the market place.

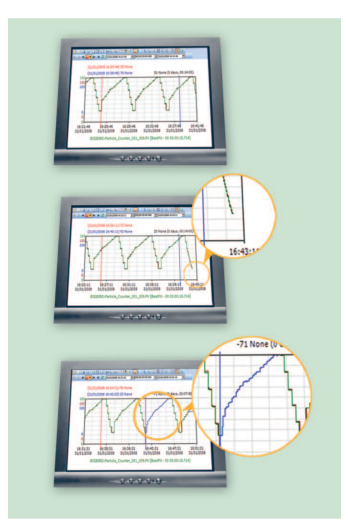
Data Integrity

When integrity of process information is important the Eurotherm PAC System is the obvious choice. The T2750 PAC provides secure data recording at point of measurement. This powerful feature is offered with redundancy simply by plugging in the additional processor module. Again, no additional engineering is required as the system synchronizes itself. The data is held in non-volatile memory in a secure format to inhibit tampering.

'Store and Forward' is a self healing data archiving system which automatically stores data during a communication failure with the PAC and then forwards this data to the configured data historian server once communication is reinstated. This logging method is used on pharmaceutical 21 CFR Part 11 compliant projects.

The T2750 PAC also offers dual redundant data acquisition using tamper resistant files created at the local level, which results in a secure electronic recording system with total data integrity.

If your data has value to you, the T2750 PAC offering is the most powerful solution in the market place.



Redundant Control Processing

Configuring a second PAC controller as a part of a controller pair automatically protects your process against controller or communications failure. If external or field I/O communications to the active controller, or the active controller itself fail, then the secondary controller automatically takes over providing uninterrupted control and bumpless transfer of the communications, process I/O, and data historian.

Commissioning a redundant capable processor is as simple as plugging in the second processor into a base unit and pressing synchronize – all the rest is automatic. No special cabling is required.

Control and Logic

The T2750 PAC is capable of analogue, logic and sequence control and is self-contained up to a capacity of 256 I/O points per rack. Larger systems can be easily implemented by interconnecting multiple PAC units to form a distributed system, utilizing the in-built peer-to-peer communications.

The PAC hardware supports the level of block structuring normally only found in advanced Distributed Control Systems. The continuous strategy is built up by interconnection of function blocks from a rich library of analogue, logic, and advanced elements. Control operations can be programmed in a language appropriate for your I/O type and application including:

- Function Block Diagrams
- Sequence Function Charts
- Structured Text
- Ladder Logic

Application Configuration

The LINtools (Local Instrument Network) configuration and engineering station can be launched as a stand-alone application, or from within the IDE to enable easy IEC 61131-3 standard based configuration. Tools for test, documentation, monitoring, on-line reconfiguration, and commissioning are also built into the LINtools package. The ArchestrA IDE is an Integrated Development Environment from which application objects representing physical PAC elements are configured. It can be used as a part of a larger ArchestrA-based application.

Flexible Batch Processing

Cost-effective batch processing solutions can be implemented by incorporating the Eycon series of visual supervisor displays. The Eycon Batch Manager provides comprehensive batch control allowing an operator with suitable access permissions to load, start, hold, restart, or abort a batch. For more flexible and extensible batch applications the Eurotherm PAC System can be configured with integration into Wonderware InBatch.

Enterprise Extensibility

The Eurotherm PAC System is at home in a Wonderware System Platform based application architecture.

The system is scalable (stand alone to distributed architectures) and extensible using System Platform and infrastructure to add capability and value. Wonderware Historian integration provides protection against the loss of process critical data in conjunction with the PAC's hardware on board data acquisition and storage.

Base Rack and I/O Configuration Options

A range of DIN rail mounting base sizes is available for I/O modules and serial communication interfaces. Multiple bases can be easily interconnected so processors can share interlocking, acquisition, and multi-loop control solutions in distributed and larger scale applications. I/O modules from the T2550 PAC hardware are also compatible with the T2750 hardware.

Communications

As well as being capable of fully stand-alone operation, the Eurotherm PAC System uses ELIN, an Ethernet based Local Instrument Network as the backbone of the control and data acquisition network providing peer-to-peer communications between control nodes.

The Eurotherm PAC system supports native device protocols, including Modbus TCP, Modbus Serial Master/Slave, Profibus and OPC. Using Wonderware System Platform opens the PAC to the ArchestrA namespace, with the inherent advantages this provides. Also available for use within a System Platform architecture is a fully featured DAServer. The PAC hardware can also be used with other systems such as PC based SCADA packages, Programmable Logic Controllers, and HMI software including Wonderware InTouch and the Eurotherm Eycon.

Documentation

LINtools provides an electronic documentation facility including the graphical representation of the control strategy and a listing of the block parameters and connections. This can be transferred across the network and output can be to a printer, Postscript, or AutoCAD compatible format. Free-format user annotations can be added to complete your documentation requirements.

Multi-Setpoint Programmer

Many applications need to vary the process value over time. Temperature control is one such application in which it is very common to 'ramp' the process value from one level to another over a set time period using a setpoint program. The PAC 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 16 digital events during a segment.

The setpoint program feature enables an operator to select and run a pre-configured setpoint program. A preview facility allows the operator to view the selected program before running it. Once the program is running, the future desired setpoint and historically achieved process values are plotted on the trend screen.

Setpoint Program Wizard

For ease of use, LINtools incorporates a wizard for creating a setpoint program. By following the on screen prompts and editing the parameters as required, a setpoint program can be simply and quickly created with all required blocks automatically created and added to the database.



Setpoint Program Editor

In addition to the setpoint program wizard, programs can be created or edited off-line using the setpoint program editor supplied with LINtools. As an ActiveX, this tool can be inserted in any of your visualisation packages.

Redundant Recording and Archiving

The PAC has internal nonvolatile flash memory for secure tamper resistant data storage, providing for redundant data logging. In addition all PAC processors 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 provides a secure, infinite archiving capacity.

The following example provides estimated memory duration based on an 8-way base logging 16 Parameters to a single group.

Recording	Estimated Data Storage Duration		
Interval	Min/Max Off	Min/Max On	
1s	11 days	6 days	
5s	57 days	29 days	
10s	114 days	59 days	
20s	228 days	118 days	
60s	685 days	353 days	

Data Historian

The data historian is used to store PV's, message, and alarm information in the internal flash memory in order to generate historical data in the form of a set of secure, tamper resistant history files.

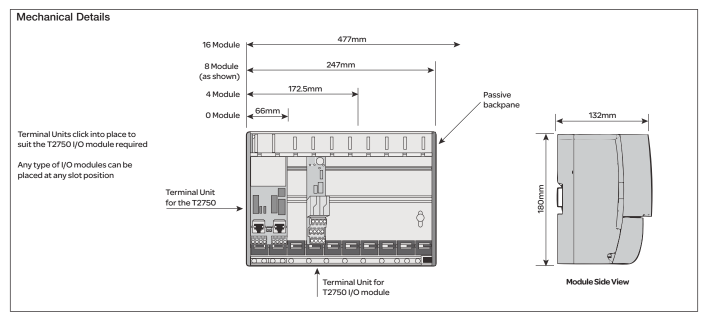
Alarm Management

Alarms are managed and collected within the PAC hardware to provide features such as alarm status and priority, acknowledgement, date and time stamping at the source, as well as suppression and local historian message storage.

Dream Reports

Dream Reports provides an intuitive reporting package to develop and print reports using the secure data from the PAC system. The package includes a report studio for configuring report projects, and a run-time execution module to generate and print reports in many different formats to printers and file servers, and via e-mail. Dream Report are also optionally available as a web portal.

Specifications



T2750 Base Unit

The base unit is fitted with the T2750 Controller modules plus additional I/O modules. These modules plug onto terminal units, which provide the wiring interface between the plant or machine and the I/O modules. Bases are available in 4 sizes to suit the number of modules required in a particular system.

Communication between the I/O modules and the processor is effected by the use of a passive internal module I/O bus running along the width of the base.

Each module position is tracked separately for additional security during live replacement of I/O modules.

The base consists of an aluminium extrusion, the internal I/O bus and mounting supports. It is designed to be DIN rail mounted or directly fixed to the bulkhead or mounting plate. Both base and modules can be installed horizontally or vertically.

Mechanical

Module Capacity (Base Size)	0	4	8	16
Width (mm)	71	172.5	247	477
Weight (no modules) kg	0.2	0.7	1.0	1.6
Weight (all modules) kg	0.7	1.65	3.1	5.3

Height:	180mm
Depth:	132 -135 mm with retaining lever raised
Mounting:	DIN rail or Bulkhead, can be mounted horizontally
	or vertically
DIN rail:	Use symmetrical DIN rail to EN50022-35 x 7.5
	or 35 x 15
Casing:	Without additional protection IP20
Ventilation space:	25mm free space above and below

Terminal Units

The I/O modules are mounted on the base using terminal assemblies. Terminal assemblies provide the interface between the input and output signals and the I/O modules. Terminal assemblies and I/O modules are keyed to inhibit insertion of the incorrect module to prevent damage to both equipment and plant. Individual termination units provide for easy module replacement leaving the field wiring connected. Modules are inserted and removed from the termination unit using a unique, tool-less, locking lever system.



Test Disconnect Units: Some terminal assemblies have an optional fuse or link (isolator or disconnect). This provides a series connection between the customer terminals and the I/O module, permitting pluggable fuse or link units to be placed in series with the signal. Fuse and link units are not interchangeable.

T2750M: Controller General Specifications

	General Specifications
Supply voltage range:	24V dc ±20%
VA requirements:	< 80W maximum for fully loaded rack
Fuse rating:	0.5A time lag (Not customer replaceable)
IOC hot start time:	1 hours without external batteries
IOC power consumption:	4.0W maximum
Surge current: Module power consumption:	8A maximum See individual module specification
Module power consumption.	See individual module specification
Environmental	
Operating temperature:	0 to 55°C
Storage temperature:	–25°C to 85°C
Relative humidity:	5 to 95% (non-condensing)
BEL	
EMC emissions:	BS EN61326 – 1: 2006 Class A
EMC immunity:	BS EN61326 – 1: 2006 Industrial Locations
,	
Safety	
	BS EN61010-1/A2;19931995 Installation cat II,
	Pollution degree 2
	Safety earth and screen connections are made to
	earth terminals at the bottom of the base
Vibration	
Vibration:	IEC1131-2 (2007) section 4.2.1
	1.75mm peak amplitude 5-8.4Hz;
	1g peak amplitude, 8.4-150Hz
	30 minutes dwell at resonance in all 3 planes
Shock:	15g static shock
Diagnostic LEDs	
Diagnostic LED's indicate mod	lule diagnostic status.
All modules:	A green LED at the top indicates the module is
	powered and operating correctly.
PAC analogue modules:	Have red LEDs for each channel to indicate
	channel failure.
PAC digital modules:	Have yellow LEDs for each channel to indicate the

Have yellow LEDs for each channel to indicate the channel state.

4 | T2750 Data Sheet

Processor Module

Primary processor and communications diagnostics are available from the LEDs on the front of the processor module. More advanced diagnostics are available remotely using the LINtools monitor online over Ethernet to review the diagnostic blocks.

PAC Controller module:	A green LED at the top indicates the module is powered and operating correctly
Internal diagnostics:	A red LED indicates failure of the internal self
	diagnostic routines or an abnormal operating state.
Battery (if installed):	A green LED indicates battery health
Serial communications:	A yellow LED indicates communications activity
Duplex:	Indicates inter processor communications
Primary/Standby:	Two LEDs indicate status information
IP address:	A yellow LED indicates if the unit has resolved its
	IP address for Ethernet communications
Ethernet link:	yellow LED indicate Ethernet link and flashes to
	show activity
Ethernet Link speed:	A green LED indicates 100Mbs operation
USB link:	A green LED indicate USB activity, periodic
	flashing shows an error
USB over-current indication:	A yellow LED indicates an over current error

Power on Self Tests: On power up the T2750 automatically performs Power On Self Tests. These are a series of diagnostic tests used to assess the instrument health. The above LEDs indicate module diagnostic status in case of a problem.

* -X +	* . x . +	Processor Condition Indicators Status Fault Battery
- C - IP	C IP	Communications
ш 🗇	u 💮	Cuplex
🕢 Watchdog	Watchdog	Status and Switching Watchdog - Switch
Primary Standby	Primary Standby	Primary Standby
🕼 Sync	Sync 🖉	Sync - Switch
Desync	Desync	De-Sync - Switch
USB	USB	 Ethernet (activity & link) USB v2 (activity & overcurrent)
品	몲	
PAC T2750	PAC T2750	
-	-	Connections Ethernet Connection
100		Serial Communications
0000 (G		Redundant Power
	1000	Connecters (24V cd)
0000		USB v2 Connection
		Real-Time Clock and Hot Start Memory Support + Watchdog Relays

Processor Redundancy

CPU redundancy is available for continuous, logic, sequence and batch control. A pair of processors operate in primary / secondary configuration with a high speed data link between them providing exact tracking of the control, logic, and sequence control databases. Transfer from the primary to secondary processor is bumpless. The non-active processor can be replaced while the system is running and on synchronisation it loads its strategy from the active primary processor.

Redundant: Changeover time: Synchronisation time: < 0.6s bumpless transfer for processor and I/O dependant on application size dependant on application size

Processor Switchover

During a processor switch over all outputs remain at the last value. The new primary processor begins executing its application from precisely the same point as the original processor. Each processor has its own Ethernet IP address and each redundant pair uses two neighbouring node addresses on the ELIN network. This enables the system to communicate with the primary while still continuously testing communications to both processors. On processor switchover the ELIN node address is dynamically swapped to allow SCADA applications to display and log uninterrupted data. Change over amongst LIN nodes is transparent.

The following conditions can cause the processor to switch over:

Hardware Failure: Failure of primary controller internal health checks.

Hardware Removal: Removing the primary processor will cause the secondary to take immediate control. Removing the secondary will have no effect on control but will cause a system alarm on redundant configured systems.

Internal Communications: Primary and secondary controllers continually monitor the communications to the I/O on the local base. Should the primary controller not be able to communicate with the I/O and the secondary can still communicate with the I/O, changeover will occur. If the secondary processor observes a fault in the primary communications, or can see more I/O modules the secondary processor will request a switchover.

External Communications: Monitors external controller communications. Should the primary controller not be able to communicate with other declared nodes on the LIN network and the secondary can still communicate with the declared nodes a switchover will occur. If the secondary processor observes that it can see more declared nodes, the secondary processor will request a changeover.

Manual Request: A user can request a switchover if a secondary processor is running, synchronised and healthy.

Removable SD Memory Card

The storage of the cold start application files, the processor firmware, and software licence code is on a secure SDHC card this enables easy transfer from one processor to a replacement.

Physical _

CPU:	Freescale Power QUICC II Pro processor MPC8313
Bus size:	32 bit
System clock:	333 MHz
Logging capacity:	32MB on board, Log files transferred by FTP or USB
Removable SDHC card size:	32 Mbytes
USB:	Redundant USB 2.0 connected on terminal unit
Control switches:	Processor front panel
Push button switches:	Watchdog reset. Processor synchronisation/
	changeover. Processor desynchronisation

Power Supply Connection

The duplex terminal unit supports dual power supply connection. In the event of a single power supply failure both processors are still supplied allowing redundant operation to continue uninterrupted.

A super capacitor maintains memory for up to 1 hour in the event of complete power failure. This facilitates a hot start of the processors. An external battery can be fitted to extend this back up time on the redundant system.

Redundant: Super cap (Processor):	< 0.6s bumpless transfer for processor and I/O Maintains memory/real time clock and enables hot start for up to 1 hour in absence of battery backup input
Simplex (O base):	Battery support for data in SRAM and the Real-Time Clock for a minimum of 72 hour continuous (5 year intermittent use)
Redundant:	Additional terminals for an external battery connection to support SRAM and the Real-Time Clock

Optional Battery

An external battery (3.3V $\pm 15\%,\,10\mu A$ max) can be connected in order to extend the Hot Start period to several weeks.

Watchdog Relays

 Each processor is fitted with a single watchdog relay.

 Watchdog relay:
 SPST, 1 per CPU, connected on the terminal unit

 Contact rating (resistive):
 24V ac/dc at 0.5A

 Isolation:
 30V ac RMS or 60V dc

Live Plug-in

Processors and I/O modules can be replaced while powered without any disturbance to the field wiring or other inputs and outputs – reducing downtime and minimising disturbance to other signal conditioning strategies.

Control Specification

Continuous Database Resources			
	800k bytes		

Maximum database size default max. values	800k bytes
Database Resources	
Database blocks	2048
Database templates	170
Template libraries	32
External databases	32
Local database cached elsewhere	4096
Blocks in remote databases cached locally	1024
Server tasks	6
Field-to-field connections	4096
Sequence Control Resources	
Sequence memory Program data	400k bytes
SFC Resources	
Root SFCs loadable	120
Steps loadable	1600
'Wires' permitted going into and out of step	5360
Transitions	2400
'Wires' permitted going into transitions	3200
Action associations	6400
Actions	3200
User Tasks	
Multiple tasks are available to the user to tune response and the control function.	e the update rate of I/O
User Tasks	4
User Task Update Rates	
Task 1 – Synchronous to Fast I/O Only 10ms I/O types can be assigned to this task (see I/O modules types)	10ms at minimum
Task 2 – Auxiliary task to task1 Runs tat task 1 rate or integer multiple of task 1 rate	10ms ≤ Nx5ms
Task 3 – Synchronous to Standard I/O All analogue and digital I/O types can be assigned to this task	110ms at minimum
Task 4 – Auxiliary task to task 3	110ms ≤ Nx5ms

Supported I/O Module Types _____ The T2750 Controller shares I/O modules with the T2550 and 2500 Remote I/O.

Туре	Description	Max. Update Speed†
Al2	Analog Input 2 channels (all I/O types)	110ms
AI3	Analog Input 3 channels (mA + Tx PSU	110ms
Al4	Analog Input 4 channels (TC, mV, mA)	110ms
Al8	Analog Input 8 channels	20ms
AO2	Analog Output 2 channels (mA or V)	110ms
DI4	Digital Input 4 channels	110ms
DI6_MV	Digital Input 6 channels (115V ac RMS)	110ms
DI6_HV	Digital Input 6 channels (230V ac RMS)	110ms
DI8_LG	Digital Input 8 channels (logic)	10ms
DI8_CO	Digital Input 8 channels (contact)	10ms
DI16	Digital Input 16 channels (contact and logic)	10ms
RLY4	Relay Output 4 channels (3 n/o, 1 c/o)	10ms
RLY8	Relay Output 8 channels (8 n/o)	10ms
DO4	Digital Output 4 channels (1A per channel)	10ms
DO8	Digital Output 8 channels (1A per channel)	10ms
DO16	Digital Output 16 channels (1A per channel)	10ms
FI2	Frequency Input 2 channels	10ms
ZI	Zirconia Input Module	110ms

† Maximum update speed supports, version 2 only

Setpoint Programmer Resources

Programs limited by available database memory		
Profiled channels per program	8	
Digital events per program 128		
User values per program 32		
Segments per program	32	

Programs	Channels*	Digital Events*	User*
1 Program	8	128	32
2 Programs	4	64	16
4 Programs	2	32	8
8 Programs	1	16	4

* Per program (maximum)

 $\begin{array}{l} \mbox{Function Blocks Categories} \\ \mbox{F} = \mbox{Foundation}, \mbox{S} = \mbox{Standard}, \mbox{C} = \mbox{Control}, \mbox{A} = \mbox{Advanced} \end{array}$

License	(Cate	aor	v	
I/O Block	F	S	C	A	Description
AI_UIO, AO_UIO	· √	5	-	~ 1	Universal analog I/O
DI_UIO, DO_UIO	\checkmark				Universal digital I/O
FI_UIO, MOD_UIO	\checkmark				Frequency input, I/O module
MOD DI UIO, MOD DO UIO	\checkmark				Multiple channel digital I/O
TPO_UIO, VP_UIO	\checkmark				Time proportional out, valve position
CALIB UIO	\checkmark				Analog calibration
Communications		_		_	· · · · · · · · · · · · · · · · · · ·
GW_CON	\checkmark				Gateway configuration
GW_PROFM_CON	\checkmark				Profibus master gateway
GW_TBL	\checkmark				Gateway table
RAW_COM	\checkmark				Raw (Open) communication
Conditioning					
CHAR, UCHAR	\checkmark				Characterisation, user defined
AN_ALARM, DIGALARM	\checkmark				Analog and digital alarm
INVERT		\checkmark			Analogue inversion
FILTER, LEAD_LAG, LEADLAG		\checkmark			First-order, Lead-lag
RANGE		\checkmark			Re-ranges an analogue input
FLOWCOMP		\checkmark			Compensated flow
ZIRCONIA	\checkmark				Compensated Zirconia function
GASCONC				\checkmark	
AGA8DATA				\checkmark	3
EMS_AN_ALM	\checkmark				Acquisition, alarm, and calibration
TC_SEL		\checkmark			Thermocouple select
TC_LIFE			\checkmark		Thermocouple life
Control					
AN_CONN, DG_CONN, AN_DATA	\checkmark				Analogue and digital connection block
ANMS, DGMS		\checkmark			Analogue and digital manual station
SIM		\checkmark			Simulation
SETPOINT		\checkmark			Set-point
MAN_STAT		\checkmark			Manual station
MODE		\checkmark			Control mode selection
PID_LINK, TUNE_SET		\checkmark			PID linking, Tune PID parameter
PID, 3_TERM, LOOP_PID			\checkmark		PID control, including autotuning
Timing					
TIMER, TIMEDATE	\checkmark				Timer, Time/date event
DELAY		\checkmark			Delay
TPO	\checkmark				Time-proportioning output
RATE_ALM	\checkmark				Rate alarm
RATE_LMT		\checkmark			Rate limit
TOTAL, TOTAL2, TOT_CON		\checkmark			Totalization
DTIME		\checkmark			Dead-time
SEQE		\checkmark			SEQ extender
SEQ			\checkmark		Multi-segment slope/level/time
Selector					
ALC	\checkmark	,			Alarm collection with common logic out
SELECT, SWITCH		 ✓ 			Selector, Switch
20F3VOTE		\checkmark			Selects 'best' input from 3, with average
	_			_	
PULSE, LATCH, COUNT		\checkmark			Pulse, Latch, Count
AND4, OR4, XOR4 NOT		√ 			AND, OR, Exclusive-OR, NOT
COMPARE		\checkmark			Greater/less than/equal of 2 inputs
Maths		./			Add Subtract Multiply Divide
ADD2, SUB2, MUL2, DIV2 EXPR		√ √			Add, Subtract, Multiply, Divide
		\checkmark	~		Free-format expression, Action control Action blocks
ACTION, DIGACT, WORD_ACT			× √		
ACT15A3W, ACTUI818, ACT_2A2W3T			v		Action blocks
		./			Value control modules
VLV1IN, VLV2IN, VLV3WAY		√ 			Valve control modules
MTR3IN Motor		\checkmark			Control module
DUTYSTBY, AN_ALM_2 Diagnostic		v			Motor duty/stby, Alarm with disable
	~				Diagnostic
DIAG blocks (all) NETHOST	✓ ✓				Diagnostic Diagnostic block
Recorder	v				Diagnostic block
RGROUP	√				Recording group
Programmer	•	_		_	necording group
		\checkmark			Channel configuration, Seg. display
PROGCHAN, SEGMENT	\checkmark				
PROGCHAN, SEGMENT PROGCTRL	~	√			Programmer control Allow local ramping of setpoints
PROGCHAN, SEGMENT PROGCTRL SPP_RAMP	~	~			Allow local ramping of setpoints
PROGCHAN, SEGMENT PROGCTRL SPP_RAMP Batch	~				Allow local ramping of setpoints
PROGCHAN, SEGMENT PROGCTRL SPP_RAMP Batch RECORD, DISCREP	✓ 	~			Allow local ramping of setpoints Record and Discrepancy block
PROGCHAN, SEGMENT PROGCTRL SPP_RAMP Batch	✓ 		√		Allow local ramping of setpoints

Note - Refer to LIN Blocks documentation for a complete list.

Communications

Ethernet Communication

The T2750 supports Ethernet LIN (ELIN) protocol that provides secure peer-to-peer communications between each processor over 10/100 BASE-T Ethernet. Simultaneously it can support Modbus-TCP Master and Slave to other Modbus-TCP devices.

Ethernet Port Connectors:

Connectors:	RJ45 connector per processor
Network medium:	Ethernet Cat5
Network type:	LIN over Ethernet, Modbus-TCP master and slave
Speed:	10/100 BASE-T auto-select
Network topology:	Star connection to a switch
Line length (maximum):	100 metres, extendible by repeater
Allocation of IP address:	Fixed, DHCP, Link-Local, BootP
Broadcast storm protection:	Integrated in the processor
LIN address:	8-way switch-bank – Duplex (bits SW2-8)
Maximum numbers of slaves:	16 Modbus TCP slaves

Serial Communications

Third party devices such as PLCs supporting Modbus can be readily integrated into the ELIN based architecture by direct connection to controllers. The Modbus communications allows a T2750 to be used as a gateway providing access to database elements in any ELIN node.

RS422/485 Serial Communications

Connector:	2 x Shielded RJ45 connector
Comms medium:	RS422 (5-wire) or RS485 (3-wire), jumper select
Line impedance:	120Ω-240Ω twisted pair
Line length:	1220m maximum at 9600 bits/sec
Units per line:	16 maximum (electrical loading expandable by use
	of buffers
Maximum number of slaves:	64 serial slave devices

Note: Use of a communications buffer/isolator is recommended

Modbus/J-BUS

Protocol:	Modbus/J-BUS RTU configurable master or slave
Data rate:	Selectable 600-38.4k bits/sec
Data format:	8 bit, selectable parity 1/2 stop bits
Modbus data tables:	64, configurable as registers or bits
Maximum table length:	200 registers or 999 bits
Redundancy:	Modbus communications are supported by the controller in simplex and redundant mode 3 GWF
	may be run simultaneously.
Example:	1 x Modbus – TCP master
	1 x Modbus – TCP slave
	1 x Modbus RTU slave or master
	Maximum (GWF) file size: 20k bytes

Raw Communication

Protocol:	Device driven, Support for simple protocols written
	by user
Data rate:	1200 to 38.4k bits/sec
Data format:	7 or 8 data bits, none/even/odd parity

T2750A PBM Profibus Master



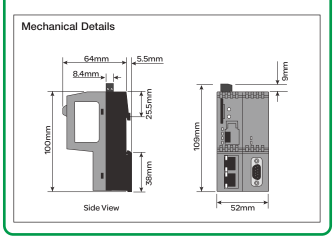
- Simple or Duplex operation
- Ethernet to Profibus Master Gateway

The netHOST gateway allows the T2750 to acess Profibus Master functionality via a standard Ethernet interface.

The modular gateway design combines the two network interfaces in a DIN rail mountable housing. LED indicators are visualising status information for rapid on-site diagnostics. The protocol conversions are pre-programmed and load as firmware into the device.

Specification _ aliad b

E	Device shall be supplied by an	isolated voltage source
5	Supply voltage:	24V ±6V dc with reverse voltage protection
(Current at 24V:	130mA (typically)
F	PSU connector:	Mini-COMBICON, 2-pin
F	Profibus DP slaves:	125 maximum
٦	Fotal cyclic input data:	5712 bytes maximum
٦	Fotal cyclic output data:	5712 bytes maximum
(Cyclic input data:	244 bytes/slave maximum
(Cyclic output data:	244 bytes/slave maximum
(Configuration data:	244 bytes per slave maximum
E	Baud rate:	9.6kBits/s, 19.2kBits/s, 31.25kBits/s,
		45.45kBits/s 93.75 kBits/s, 187.5 kBits/s,
		500kBits/s, 1.5MBits/s, 3MBits/s, 6MBits/s,
		12MBit/s
E	Dimensions:	(L x W x H) 100 x 52 x 70mm
		(without connector)



Al2 – Two Channel Analogue Input



This analogue input module is used to monitor analogue signals from a wide range of plant sensors. The mA and TC inputs each require the appropriate terminal unit. The second channel of the Al2 has a special high impedance range for use with zirconia probe inputs for oxygen measurement.

AI2-DC, AI2-TC, AI2-MA

Module type: Number of channels: Input types:

mV range: mA range: Volts range:

RTD support:

Resolution: Ohms range: Hi Ohms range: Pot range: Linearity: Input filtering: Input accuracy: System isolation: Channel isolation: Series mode rejection: Common mode rejection: Power consumption:

2 TC, RTD, Volts, mA, mV, Potentiometer, Pyrometer, Zirconia probe -150mV to +150mV at input impedance >100MΩ -25mA to +25mA with 5Ω burden in the terminal unit -10.3V to +10.3V at input impedance 303kΩ, 0 to $1.8V \ge 10M\Omega$ high impedance range (channel 2 only) Support for 2, 3 and 4-wire resistance thermometer devices (RTD) Better than 0.001% of range 0 to 560 2, 3 or 4-wire lead compensation 0 to 6kΩ 2, 3 or 4-wire lead compensation 0% to 100% 'rotation' of 100 Ω to 6k Ω pot Better than 0.01% of range OFF to 60 seconds Electrical input factory calibrated to better than 0.1% of reading 300V RMS or dc (double insulation) 300V RMS or dc (basic insulation) >60dB (47-63Hz) >120dB (47-63Hz)

Input specification

TC linearisation types:B, C, D, E, G2, J, K, L, N, R, S, T, U, NiMo/NiCo, Platinel,
Ni/NiMo, Pt20%RHPt40%Rh, Custom, Linear, SqRoot,
XX³/2, X⁵/2RTD LIN types:Cu10, Pt100, Pt100a, JPt100, Pt1000, Ni100, Ni120, Cu53CJC system:Measured by RTD, located beneath the input connector
1nitial CJC accuracy:±0.5°C typical (±1°C maximum)CJC rejection:Better than 30:1 over operating temperature range

2W maximum

AI3 - Three Channel Analogue Input



Provides three isolated current input channels specifically designed to meet the requirements of modern two wire transmitters. Each channel has its own isolated 24V supply for transmitter excitation. Each channel's 24V dc supply is protected against short circuit and utilises a sophisticated trip system in which the module senses over current and cuts the power. After a period the circuit checks for continued circuit malfunction.

Module type: Number of channels: Input range: Resolution: Linearity: Initial accuracy: Input filtering: Burden resistance: Channel PSU: System isolation: Channel isolation: Series mode rejection: Common mode rejection: Power consumption: Al3 3 -28mA to +28mA Better than 0.5uA with 1.6 sec filter time (equivalent: 16 bits) Better than 1μA Factory calibrated to better than ±0.1% of reading at 25% OFF to 60 seconds 60Ω nominal, 50mA maximum current 20-25V dc, current limited 30mA nominal, self-resetting 300V RMS or dc (double insulation) 50V RMS or dc (basic insulation) 50V RMS or dc (basic insulation) >60dB (47-63Hz) >120dB (47-63Hz) Current input mode – 2.2W 3 powered loops – 3.7W

Notes:

1. User calibration options can improve performance, limited only by noise and non-linearity.

2. Total burden can be increased to 250Ω by cutting a link track on the terminal unit.

Note:

User calibration options can improve performance, limited only by noise and non-linearity.

AI4 – Four Channel Analogue Input



This analogue input module is used to monitor analogue signals from a wide range of plant sensors. The mA and TC inputs each require the appropriate Terminal Unit.

Input specification	
Power consumption:	2W maximum
Common mode rejection:	>120dB (47-63Hz)
Series mode rejection:	>60dB (47-63Hz)
	Ch3 and Ch4
Channel isolation:	300V RMS or dc (basic insulation) Ch1 and Ch2 from
System isolation:	300V RMS or dc (double insulation)
	Burden resistor $5\Omega \pm 1\%$ (fitted to terminal unit)
Initial accuracy:	Electrical input factory calibrated to better than 0.1% of reading
Input filtering:	OFF to 60 seconds
Resolution:	Better than 2µV
mA range:	–25 to +25mA with 5 Ω burden in the terminal unit
	impedance >20MΩ
Input types:	TC, mV, mA, Pyrometer mV range: -150 to +150mV at input
Number of channels:	4
Module type:	AI4-TC, AI4-MA, A4-MV

B, C, D, E, G2, J, K, L, N, R, S, T, U, NiMo/NiCo, Platinel, TC Linearisation types: Ni/NiMo, Pt20%RHPt40%Rh, Custom, Linear, SqRoot, X3/2, X5/2 Measured by RTD, located beneath the input connector CJC system: Initial CJC accuracy: ±0.5°C typical (±1°C maximum) CJC rejection: Better than 30:1 over operating temperature range

AI8 – Eight Channel Analogue Input

CJC system:

CJC rejection:

Initial CJC accuracy:



This analogue input module is used to monitor analogue signals from a wide range of plant sensors. The mA and TC inputs each require the appropriate terminal unit.

Module type:	AI8-TC, AI8-MA, AI8-RT, AI8-FMA
Number of channels:	8
Input types:	TC, RTD, mA, mV
mV range:	–80mV to +80mV at input impedance >10M Ω differental
	$2.5M\Omega$ common mode
mA range:	–20mA to +20mA with 3.3Ω burden in the terminal unit
RTD support:	Support for 2 and 3-wire resistance thermometer devices
Ohms range:	20Ω to 500Ω and 2 and 3-wire lead compensation
Hi Ohms range:	200 Ω to 5K Ω 2 and 3-wire lead compensation
Resolution:	$\pm 10m\Omega$ and $\pm 100m\Omega$ (with 0.4s filter)
Input accuracy:	Electrical input factory calibrated to better than 0.1% of reading
Linearity:	20ppm of span
System isolation:	300V RMS or dc (double insulation)
Channel isolation:	300V RMS or dc (basic insulation) galvanic Isolated in pairs
Series mode rejection:	60dB (47-63Hz)
Common mode rejection:	120dB (47-63kHz) >120dB @50/60Hz
Power consumption:	1.8W maximum
Input specification	
TC Linearisation types:	B, C, D, E, G2, J, K, L, N, R, S, T, U, NiMo/NiCo, Platinel,
	Ni/NiMo, Pt20%RHPt40%Rh, Custom, Linear, SqRoot,

X3/2, X5/2 Measured by 2 RTD (Pt100), located beneath the input connector ±0.8°C – sensed with two PT100 sensors on TU

Better than 30:1 over 0°C to +55°C ambient

Notes:

1. User calibration options can improve performance, limited only by noise and non-linearity.

2. Wiring care and sensor choice should be used to prevent ground loops when using non-isolated thermocouples.

AO2 – Two Channel Analogue Output



This analogue output module provides two isolated analogue output channels. Each output can be independently configured for current or voltage.

Module type:	AO2
Number of channels:	2
Current output:	-0.1 to 20.5mA; 10V dc maximum
	Compliance with total burden less than 500Ω
Resolution:	Better than 1 part in 10,000 (1uA typical)
Voltage output:	-0.1V to 10.1V dc; 20mA maximum compliance with total load
	greater than 550Ω
	-0.3 to 10.3V dc; 8mA maximum compliance with total load
	greater than 1500Ω
Resolution:	Better than 1 part in 10,000 (0.5mV typical)
System isolation:	300V RMS or dc (double isolation)
Channel isolation:	300V RMS or dc (basic isolation)
Power consumption:	2.2W maximum
Calibration accuracy:	Better than 0.1% of reading

DI4 – Four Channel Digital Input



The digital input module accepts four logic inputs, and can be wired either for voltage input (either polarity) or for contact closure.

Module type: Number of channels: Input functions: System isolation: Channel isolation: Power consumption:		DI4 4 On/Off, pulse and de-bounce Reinforced, 264V ac Channels share a common connection 0.45W maximum
'Contact' Variant		
External supply:		18-30V dc wetting power required
Contact closure:	ON state:	Input resistance threshold 100Ω (<1K Ω typical)
	OFF state:	Input resistance threshold $10K\Omega$ (>7K Ω typical)
Wetting current:		>8mA
Wetting voltage:		>9V, 12V typical measured open-circuit
'Logic' Variant		
Logic inputs:	ON state:	Input voltage threshold >10.8V dc, 30V maximum
	OFF state:	Input voltage threshold <5.0V dc non-overlapping
Input impedance:		$4K\Omega$ approx. (> 3mA drive required for 'ON')

DI6 - Six Channel AC Voltage Input



The six channel digital input module accepts AC voltage inputs and is available in two factory options optimized for 115V ac or 230V ac ranges.

Module type: Number of channels: Input functions: Frequency: Transient immunity: System isolation: Channel isolation: Power consumption:

'115V ac' Variant

Active On state: Inactive OFF state: Main input current: Maximum input current:

'230V ac' Variant

Active ON state: Inactive OFF state: Minimum input current: Maximum input current: DI6_MV, DI6_HV 6 On/Off or de-bounce 47Hz-63Hz EN50082 300V RMS or dc (double insulation) 300V RMS or dc (basic insulation) 0.5W maximum

<35V ac RMS 8mA

>95V ac RMS, 150V ac RMS maximum More than 2mA required for 'ON'

>180V ac RMS, 264V ac RMS maximum <70V ac RMS More than 2mA required for 'ON' 9mA

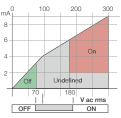
Note:

Inadvertent Use of the Wrong Range

115V type on 230V ac No damage will result. Power dissipation will be higher than desirable for continued use on all 6 channels simultaneously.

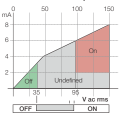
THIS IS NOT A RECOMMENDED MODE OF OPERATION

V-I curve for 115V ac Operation



* The threshold may be between Vmaxoff and Vmion loff is defined at the threshold

V-I curve for 230V ac Operation



DI8 – Eight Channel Logic/Contact Input



This eight channel digital input module accepts eight logic inputs and is available in two factory option formats for voltage or contact-closure input. DIA I G DIA CO Module type.

Number of channels: Input functions: System isolation: Channel isolation:		8 On/Off pulse and de-bounce inputs with input invert 300V RMS or dc (double insulation)
Charmer Isolation.		50V RMS or dc (basic insulation) between pairs (1 and 2) to (3 and 4) to (5 and 6) to (7 and 8)
Power consumption	Logic:	0.6W maximum
	Contact:	1.9W maximum
'Contact' Variant		
Contact closure:	ON state: OFF state:	Input resistance threshold <1K Ω typical Input resistance threshold >7K Ω typical
Wetting current:		4mA typical
'Logic' Variant		
Logic inputs:	ON state: OFF state:	Input voltage threshold >10.8V dc, 30V maximum Input voltage threshold <5.0V dc
		Jerri

DI16 - Sixteen Channel Analogue Input



This digital input module accepts sixteen inputs and can be wired either for voltage input or for contact closure.

Module type:		DI16
Number of channels:		16
System isolation:		300V RMS or dc (double insulation)
Channel isolation:		Channels share a common connection ('C')
Power consumption:	Logic:	0.75W maximum
	Contact:	2.0W maximum
Max. voltage across an	y channel:	30V dc

'Contact' Mode

Module internal isolate Power supply (P): Contact closure: Wetting current: Wetting voltage: 'Logic' Mode	ON state:	16 to 18V dc Input resistance threshold <1KΩ typical Input resistance threshold >7KΩ typical >4mA >12V dc
Logic inputs:	ON state: OFF state:	Input voltage threshold >10.8V dc, 30V maximum Input voltage threshold <5.0V dc, -30V minimum 3.8mA @ 12V dc; 2.8mA @ 24V dc

DO4 – Four Channel Digital Output Module



This digital output module provides four logic outputs and is available in two factory option formats for standard or high output.

Module type: Number of channels: System isolation: Channel isolation: Current assumption: Output functions:

DO4_LG, DO4_24 4 300V RMS or dc (double insulation) Channels share a common connection 100mA maximum TPO and VP in module

'Logic' Variant

Voltage supply: Output current: Output voltage: 18<Vs <30V dc

>8mA high drive per channel (Current limited) At least Voltage supply (Vs) –3V switch drop

'24V' Variant

External supply: Output current:

Output voltage:

12<Vs <30V dc 100mA maximum high drive per channel (Current and Temperature limited) At least Voltage supply (Vs) -3V switch drop

DO8 – Eight Channel Digital Output Module



The DO8 digital output module provides eight logic outputs, which are typically used for control, alarms or event outputs.

Each channel has a 24V output with 0.75A capability (subject to a maximum of 4A total per module) and can be used for driving solenoids, relays, lamps, fans, thyristor units, single phase Solid State Relays (SSRs), or some three phase SSRs.

Module type: Voltage supply (external): Leakage current off state: Current output:

Output voltage:

DO8 18-30V dc <100uA

Channel maximum: 0.75A/channel Module maximum: 4A total (500mA/channel, all channels ON) >Voltage supply (Vs) less 3V 300V RMS or dc (double insulation) System isolation: Channel isolation: Channels share a common connection 0.6W maximum Power consumption:

DO16 – Sixteen Channel Digital Output Module



The DO16 provides higher packing density and lower cost per channel. The sixteen digital output module provides sixteen short-circuit protected outputs, which are typically used for control, alarms, or event outputs.

Each channel can drive up to 0.7A and can be used for driving solenoids, relays, amps, fans, thyristor units, single phase Solid State Relays (SSRs), or some three phase SSRs.

Module type:		DO16		
Voltage supply (externa	al):	24V dc ±20%		
Leakage current off sta	ite:	<10uA		
Current output:				
Channel	maximum:	0.7A/channel		
Module there	mal cut-off:	90±3°C, restart: 88±3°C		
Short Circuit Protection	n:	0.7A to 1.7A per channel		
Output voltage:		>Voltage supply (Vs) less 1V		
System isolation:		300V RMS or dc (double insulation)		
Channel isolation:		Channels share a common connection		
Power consumption:	Module:	0.6W maximum		
	Plant side:	850W maximum		

FI 2- Two Channel Frequency Input



Provides two isolated frequency input channels and selectable voltage output for loop, wetting current, or sensor supply. Each input channel may be independently configured for magnetic, voltage, current, or contact sensor types.

Module type: System isolation: Channel isolation: Power consumption: FI2 300V RMS or dc (double insulation) 100V RMS or dc (basic insulation) 3.7W maximum

Frequency Measurements

Logic: 0.01Hz-40KHz, debounce off
10Hz-40KHz
60ppm
±100ppm, reference. ±160ppm overall ±0.05% drift over 5 years

Pulse Counting _____ Range:

Magnetic:

Logic: dc – 40KHz, debounce off 10Hz-40KHz

Magnetic Sensor Input Specification Input range: 10mV-80V p-p

Absolute maximum input: Input impedance:

±100V >30KΩ

Logic Input Specification

0-20V
50V
>30ΚΩ
0-20V (0.5V steps), ±0.2V hysteresis
$\pm 0.4V$ or $\pm 7\%$ of range, whichever is the greater
50-310mV ±10%
0-20mA
30mA
1ΚΩ
0-20mA (0.5mA steps), ±0.2mA hysteresis
\pm 0.4mA or \pm 7% of range, whichever is the greater
0.05-0.31mA ±10%
When <100 Ω ; restored when >350 Ω
5ΚΩ
0-20V (0.5V steps), ±0.2V hysteresis
$\pm 0.4V$ or $\pm 7\%$ of range, whichever is the greater
5,10, 20, 50mS

Note: with debounce on, max frequency is limit and resolution is 600ppm

Output Specification_

Voltage: Maximum current: Voltage drop at full load: Accuracy: Selectable as 8, 12, or 24V dc at 10mA 25mA 1V @ 25mA ±20%

Note:

With debounce on, max frequency is limit and resolution is 600ppm

RLY4 - Four Channel Relay Output



This module provides four relay outputs. The relay contacts are all fitted with removable snubber circuits to reduce contact arcing and prolong contact life.

Module type: Number of channels: Maximum current rating:

Minimum ratings:

Fuse (option): System isolation: Channel isolation: Contact life:

Mechanical life: De-rating:

Power consumption:

RLY4 4 (3 normally open + 1 changeover) 2A at up to 240V ac; 0.5A at 200V dc, increasing to 2A at 50V dc (resistive) AgCdO contacts offer best operating life switching more than 100mA 12V 3.15A, 20mm ceramic, time lag (T), in terminal unit 300V RMS or dc (double insulation) 300V RMS or dc (basic insulation) >10 million operations @ 240V ac, 1A RMS >600,000 operations @ 240V ac, 2A RMS >30 million operations The above ratings summarise the performance with resistive loads. With complex loads further de-rating may be required 1.1W maximum

Note:

Snubber circuits (22nF+100Ω) are fitted internally to this module. They may be removed as described in section 2.3.14 of the User Manual. Leakage across the snubber at 240V ac 60Hz = approximately 2mA.

RLY8 - Eigth Channel Relay Output



(application dependent). Module type: RLY8 Number of channels: 8 normally open, AgCdO contacts for best operating life Maximum current rating: 2A at up to 240V ac; 0.5A at 200V dc, increasing to 2A at 50V dc (resistive) Minimum rating: 100mA at 12V

This module provides eight relay outputs. These outputs may require external snubber circuits

300V RMS or dc (double insulation) 300V RMS or dc (basic insulation) >10 million operations @ 240V ac, 1A RMS >600,000 operations @ 240V ac, 2A RMS >30 million operations The above ratings summarise the performance with resistive loads. With complex loads further de-rating may be required 2.5W

Note:

Each input is fitted with a 100pF capacitor for EMC purposes. This causes an earth leakage current of approximately 0.02mA at 240V ac 60Hz per relay.

The derating curves below apply to the relays in both RLY4 and RLY8 modules

System isolation:

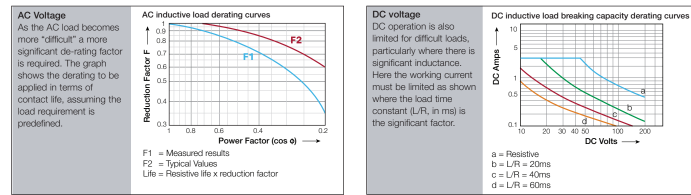
Channel isolation:

Contact life:

De-rating:

Mechanical life.

Power consumption:





Module type:

Thermocouple Input Specification (Ch1 ONLY)_

ZI

Input range: Calibration accuracy: Noise: Resolution: Sensor break detect: Input impedance: -77mV to +100mV $\pm 0.1\%$ of electrical input, $\pm 10\mu V$ $5\mu V$ p-p with 1.6s filter $<2\mu V$ with 1.6s filter 250nA break high, low or off 10M Ω

Cold Junction Sensor Specification (Ch1 ONLY) _ Temperature range: -10°C to +70°C

Temperature range: CJ rejection: CJ accuracy:

< 30:1 \pm 1.3°C, ±0.5°C typ. ('Automatic' cold junction compensation)

Zirconia Input Specification (Ch2 ONLY)

Input range: Calibration accuracy: Noise: Resolution: -10mV to +1800mV ±0.2% of electrical input 0.1mV p-p with 1.6s filter <50µV with 1.6s filter

Sensor Impedance ____

Measurement: Input impedance: Input leakage current: 0.1kΩ to 100kΩ ±2% >500MΩ ±4.0nA maximum, ±1nA typical

General Specifications ____

Power consumption: Common mode rejection: Series mode rejection: System isolation: Channel isolation: 1.8W maximum >80db, 48-62Hz >60db, 48-62Hz 300V RMS or dc (double insulation) 300V RMS or dc (basic insulation)

Order code

T2750		2 3	4	5 6	7	8	9	10	11	12	13
1	15	16 17	18	19 20	21	22	23				
Basio	c Product				5 Co	mmunica	ations Prote	ocol			
50	CPU(s) Base & I	/O Module			1 2	2 Opt 1 + Modbus RTU/TCP master and Raw Comms					
Red	undant				3	Profib	us Master inc	ludes (Opt2)			
	2 CPUs for Red 1 CPU for Simp	undant operation lex operation			6 Te	rminal Ur	nit Connect	ors			
	0				А	RJ45 I	Modbus and l	JSB			
Base	e Size				7 Di	sconnect	s and Fuse	s			
	16 I/O module p 8 I/O module p 4 I/O module p CPU(s) only (no 16 I/O module p	ositions ositions			0	Standa	ard termination nnects and Fu	ns			
	8 I/O module p	ositions + battery ositions + battery			8-23	Module a	and Termin	ations			
Eart	CPU(s) only (no	I/O module) + bat	tery		B C D E	AI2-DO AI2-M/ A3 3 c	2 channel – 2 2 channel – A 2 channel – hannel – 4-20	PT100. HiZ mA Input mA with Tx	Input PSU		
	Two earth clam Earthing for 4 M Earthing for 8 M Earthing for 16	lodule Base lodule Base			G H J F L	AI4-M AI4-M AI8 8 0 AI8 8 0	2 4 channel – V 4 channel – A 4 channel – channel – The channel – mA channel – Isola	Non isolated Non isolated rmocouple, v Input (isolated	I mV Input I mA Input with CJC (ed in pairs)	i isolated in pa	iirs)
Lice	nse				N K	Al8 Fa	st 8 channel – mA	· Isolated mA		ms)	
D		Stondard	Control	Advanced	M P	DI4 4 d	channel – 24\ / 6 channel –	/ Digital Inpu			
D K L M N P Q R S T	Foundation Unbounded Unbounded Unbounded Unbounded Unbounded Unbounded Unbounded	Standard 0 50 100 Unbounded Unbounded Unbounded Unbounded Unbounded	Control 0 4 8 12 16 24 32 Unbounded Unbounded	Advanced Off Off Off Off Off Off Off Off Off Of	— Q R S 6 T V Z 7 X	DI6-M DI8-L0 DI8-C0 DI16 1 DO4 4 DO4-2 DO8 0 DO16	V 6 channel – V 6 channel – A 8 channel – O 8 channel – C 6 channel – Lo 24 4 channel – 24 a channel – 26 channel – 16 channel – 4 ch – Relay (115 volt ac Logic Inputs Contact Inp Contact or Lo gic Output 1 24 volt dc 0 tal Output Digital Output	input uts igic Input OmA max Dutput		
e: L =			logging enabled lice	nse	8 3 5 A 0 Y	FI2 2 c Zl 1 ch Blank No Ter	8 channel – Re channel – Frec nannel – Zircor Terminal Unit minal (empty module (blan	juency Input nia Input space)			

Order code (Licence upgrade)



Basic Product

T2750U Licence Upgrade Only

1	Existi	ng License			
L	D	Foundation	Standard	Control	Advanced
A	К	Unbounded	0	0	Off
В	L	Unbounded	50	4	Off
С	М	Unbounded	100	8	Off
D	Ν	Unbounded	Unbounded	12	Off
E	Р	Unbounded	Unbounded	16	Off
F	Q	Unbounded	Unbounded	24	Off
G	R	Unbounded	Unbounded	32	Off
н	S	Unbounded	Unbounded	Unbounded	Off
J	Т	Unbounded	Unbounded	Unbounded	On

Note: L = Standard Control License; D = Data logging enabled license

2 Communications Protocol

1 2 ELIN, FTP, SNTP, Modbus RTU/TCP slave

Opt 1 + Modbus RTU/TCP master and Raw Comms

Required License 3 D Foundation Standard Control Advanced ABCDEFGHJ U Unbounded 0 Off 50 4 Off L Unbounded Μ Unbounded 100 8 Off N P Q Unbounded Unbounded 12 Off Unbounded Unbounded 16 Off Off Unbounded Unbounded 24 R S T Off Unbounded Unbounded 32 Off Unbounded Unbounded Unbounded Unbounded Unbounded Unbounded On

4 Communications Protocol					
ELIN, FTP, SNTP, Modbus RTU/TCP slave					
MBMT	Opt 1 + Modbus RTU/TCP master and Raw Comms				

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contacts

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