Eurotherm.

Optimizing Control, Operations and Regulatory Compliance

Eurotherm T2750 PAC

Benefits

Precision control, advanced data security, energy management, and flexible I/O combined with powerful programmable application capability supports the development of systems that can easily integrate with existing platforms and 3rd party equipment as required.

The Eurotherm T2750 PAC product is designed with built-in functionality that reflects our core technology and application expertise – reducing engineering effort, helping to provide systems that are delivered on time and work first time.

- · High-performance control in a versatile modular system
- Proven control algorithms already packaged and implemented where you need them
- Energy management solutions
- Embedded technologies to help meet requirements such as FDA 21 CFR Part 11 and AMS2750E without additional engineering

Key Features

- Flexible modular I/O
- Cost-effective high availability options that don't require expensive engineering
- Point of measurement, tamper-resistant, redundant data recording
- Integrated batch management
- Distributed control and recording environment
- AVEVA HMI integration
- IEC based programming tools



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eurotherm.com/t2750

Eurotherm T2750 PAC

Product Overview

The Eurotherm[™] T2750 Programmable Automation Controller (PAC) combines high performance and high availability into a cost-effective solution, designed to maximize uptime, and meet the stringent regulatory requirements of advanced manufacturing industries.

T2750 PAC controller redundancy is automatically commissioned; no special cabling or engineering is required. Bumpless processor changeover and support for hot swap of hardware, together with online addition, deletion and changing type of I/O modules also contribute to the high overall system availability.

Eurotherm PAC offers a distributed control and recording environment capable of continuous analog, logic, sequential and batch control, combined with tamper-resistant data recording at point of measurement – all designed to maximize your process uptime and return on investment.

Configured using IEC61131-3 based programming techniques, the Eurotherm PAC enables simplified engineering through Eurotherm LINtools integrated programming environment. The T2750 PAC controller supports online reconfiguration and online monitoring for all continuous and logic control functions to help maximize availability and minimize production downtime.

Unique PID control functions designed by Eurotherm are built into function blocks, enabling faster commissioning and more accurate control of the overall process, as well as easing conformance to regulatory and end-customer requirements.

Data recording and management embedded within the Eurotherm PAC helps manufacturers meet strict regulatory process data requirements, including:

- Eurotherm tamper-resistant UHH file format (a superior alternative to editable csv files commonly found in PLCs)
- Eurotherm 'Store and Forward' technology, delivering unsurpassed data integrity all the way to the Historian

The Eurotherm PAC System can run standalone, or be seamlessly integrated into AVEVA System Platform, formerly Wonderware[®], though Eurotherm dedicated extensions that include a Data Access (DA) Server and a range of Application Objects (AO) to closely integrate the controller functions (data and alarms) straight out of the box.

Ethernet communication offers connectivity to IIoT (Industrial Internet of Things) and Industry 4.0 technologies, such as EcoStruxure Manufacturing Compliance Advisor.

Typical application industries

- Heat Treatment (including Aerospace and Automotive)
- Glass
- Life Sciences (Process Control and Environmental Monitoring Systems - EMS)
- Semiconductor Manufacturing
- Scientific Research Applications
- Food & Beverage
- Oil & Gas
- Water and Wastewater Treatment
- Power Generation (Boiler Control including Combined Cycle and Co-generation)
- Chemical
- Metals Processing (Steel, Aluminum, etc.)
- Industrial Boilers (Hospitals, Schools, etc.)

Easy to use function block libraries

- Advanced control and setpoint programming
- PID auto-tune and overshoot control functions
- I/O block interaction
- Signal conditioning and communications
- Motor, pump and valve device control
- Logic & math functions
- Timing functions
- Batch processing and management
- Data recording
- OEM Customization and Lockdown

IEC 61131-3 based programming languages

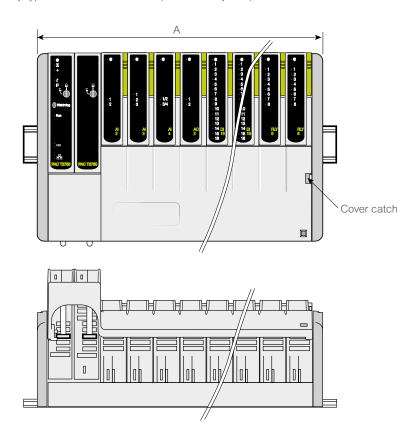
- Function Block Diagram (FBD)
- Ladder Diagram (LD)
- Sequential Function Chart (SFC)
- Structured Text (ST)

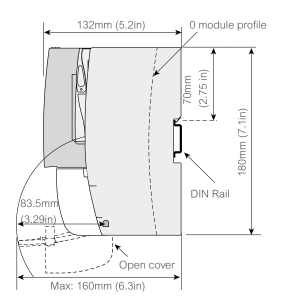
Physical Specifications

Base unit									
Modular format	T2750 single or redundant pair of processor modules with up to 16 I/O modules								
Module connection	Modules	plug onto re	emovable te	erminal units	which pro	vide the wir	ing interfac	e to the machine or plant	
Base sizes	Bases are	e available i	n four width	ns, to fit 0, 4	, 8, or 16 l/	O modules			
Backplane communication	running a	The processor module communicates with the I/O modules via a passive internal module I/O bus running along the width of the base. Each module position is monitored separately to provide continuous I/O bus communication during live replacement of I/O modules.							
Base composition	The base	The base consists of an aluminum extrusion, the internal I/O bus, and mounting supports.							
Mounting	Designed for horizontal DIN rail mounting (as shown in Dimensions diagram below), or direct attachment to a bulkhead or mounting plate.								
DIN rail type	Symmetrical DIN rail to EN50022 (35 x 7.5 or 35 x 15)								
Case protection rating	IP20								
Ventilation space required	25mm (0.	25mm (0.9in) free space above and below							
Weight for different base widths (approx. dependent on I/O	0 module 4 module 8 module 16 module base base base base								
module types)	kg	lb.	kg	lb.	kg	lb.	kg	lb.	
Base weight (no processor or I/O modules fitted)	0.35	0.77	0.7	1.54	1.0	2.16	1.6	3.53	
Base weight (all processor and I/O modules fitted)	0.7	1.54	1.65	3.64	3.1	6.83	5.3	11.68	

Mechanical Details

Terminal Units click into place to suit the T2750 I/O module required Any type of I/O modules can be placed at any slot position



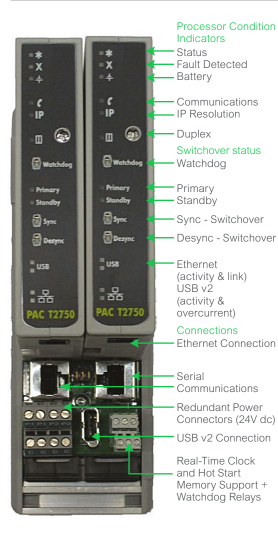


Base Size	A mm (inches)
0 module	61.25 (2.41)
4 module	162.75 (6.41)
8 module	274 (10.8)
16 module	477 (18.8)

Functional Specifications

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.						
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 below LEDs indicate module diagnostic status in case of a problem.					
PAC Controller module	A green LED at the top indicates the module is powered and operating correctly					
Internal diagnostics	A red LED indicates an abnormal operating state or detection of an issue by internal self diagnostics					
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	A yellow LED indicate Ethernet link and flashes to show activity					
Ethernet Link speed	A green LED indicates 100Mb/s operation					
USB link	A green LED indicate USB activity, periodic flashing shows unexpected behavior					
USB over-current indication	A yellow LED indicates an over current condition					



Processor Redundancy	
Changeover	Transfer from the primary to secondary processor is bumpless
Changeover time	Dependent on application size, but < 0.6s (maximum) transfer for processor and I/O.
Synchronization	The non-active processor can be replaced while the system is running and upon synchronization it loads its control strategies from the active primary processor.
Synchronization time	Dependent on application size

Processor Switchover

During a processor switchover 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 neighboring node addresses on the LIN network. This enables the system to communicate with the primary while still continuously testing communications to both processors. On processor switchover the LIN 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:

Condition	Description
Hardware Failure Detected	Issue detected by 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. If the primary controller is not 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 an issue with the primary communications, or can see more I/O modules the secondary processor will request a switchover.
External Communications	Monitors external controller communications. If the primary controller is not 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 processo 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.

Control Specification

User Tasks			
Multiple tasks are available to the user to tu	ne the update rate of I/O		
User Tasks	4		
User Task Update Rates			
Tasks synchronous to Fast I/O Only 10ms I/O types can be assigned to this task (see I/O modules types)	10ms (or multiples thereof) *		
Tasks synchronous to Standard I/O All analog and digital I/O types can be assigned to this task	110ms (or multiples thereof)*		
*If more tasks are configured than can be c requested rates, then the task rates will be accommodate the full set of tasks			
Continuous Database Resources			
Maximum database size default max. values	800k bytes		
Database Resources			
Database blocks	2048		
Database templates	170		
Template libraries	32		
External databases	32		
Blocks in local database cached elsewhere	4096		
Blocks in remote databases cached locally	1024		
Server tasks	6		
Block 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		

Setpoint Programmer Resources								
Programs limited by available database memory								
Profiled channels	s per program	8	3					
Digital events pe	r program	12	28					
User values per	orogram	32						
Segments per pr	ogram	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)

Data Recording Speed						
Max. Recording rate (to .UHH file)	1s					
Data Recording Capacity						
The following table provides an estimated memory capacity example						

based on an 8-way base logging 16 parameters to a single group.

Recording Interval	Estimated Data Storage Duration						
Recording 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					

Recipes	
Recipe sets (files)	8 concurrent
Production lines	8 max. per set
Recipes	16 max. per set
Variables	1000 max. per set
Batch	
Batches (files)	8 concurrent
Max. no. of phases per batch	40

Function Blocks

Function Blocks Categories

Definitions for licensing purposes: F = Foundation, S = Standard, C = Control, A = Advanced

License	Category				
I/O Block	F	S	C	Α	
AI_UIO, AO_UIO	\checkmark				Universal analog I/O
DI_UIO, DO_UIO	\checkmark				Universal digital I/O
FI_UIO, MOD_UIO	~				Frequency input, I/O module
MOD_DI_UIO, MOD_ DO_UIO	~				Multiple channel digital I/O
TPO_UIO, VP_UIO	~				Time proportional out, valve position
CALIB_UIO	\checkmark				Analog calibration
Communications					
GW_CON	\checkmark				Modbus gateway configuration
GW_PROFM_CON	\checkmark				PROFIBUS master gateway
GW_TBL	\checkmark				Modbus gateway table
RAW_COM			~		Raw (Open) communication
Conditioning					
CHAR, UCHAR	\checkmark				Characterization, user defined
AN_ALARM, DIGALARM	\checkmark				Analog and digital alarm
INVERT		~			Analog inversion
FILTER, LEAD_LAG, LEADLAG		~			First-order, Lead-lag
RANGE		~			Re-ranges an analog input
FLOWCOMP		~			Compensated flow
ZIRCONIA	\checkmark				Compensated Zirconia function
GASCONC				\checkmark	Natural gas concentration data
AGA8DATA				~	American Gas Association #8 calculation
EMS_AN_ALM	~				Acquisition, alarm, and calibration
TC_SEL		\checkmark			Thermocouple select
TC_LIFE			\checkmark		Thermocouple life
Control					
AN_CONN, DG_CONN, AN_DATA	\checkmark				Analog and digital connection block
ANMS, DGMS		~			Analog and digital manual station
SIM		\checkmark			Simulation
SETPOINT		~			Set-point
MAN_STAT		~			Manual station
MODE		~			Control mode selection
PID_LINK, TUNE_SET		~			PID linking, Tune PID parameter
PID, 3_TERM, LOOP_PID			\checkmark		PID control, including autotuning
Control Module					
VLV1IN, VLV2IN, VLV3WAY		~			Valve control modules
MTR3IN		~			Motor/Pump control module
					Motor duty/standby
DUTYSTBY					Wotor duty/standby

License		Category			
Timing	F	S	С	Α	
TIMER, TIMEDATE	~				Timer, Time/date event
DELAY		 ✓ 			Delay
TPO	~				Time-proportioning output
RATE_ALM	✓				Rate alarm
RATE_LMT		~			Rate limit
TOTAL, TOTAL2, TOT_ CON		~			Totalization
DTIME		\checkmark			Dead-time
SEQE		\checkmark			SEQ extender
SEQ			\checkmark		Multi-segment slope/level/time
Selector					
ALC	~				Alarm collection with common logic out
SELECT, SWITCH		\checkmark			Selector, Switch
20F3VOTE		~			Selects 'best' input from 3, with average
Logic					
PULSE, LATCH, COUNT		\checkmark			Pulse, Latch, Count
AND4, OR4, XOR4 NOT		\checkmark			AND, OR, Exclusive-OR, NOT
COMPARE		~			Greater/less than/equal of 2 inputs
Maths					
ADD2, SUB2, MUL2, DIV2		~			Add, Subtract, Multiply, Divide
EXPR		~			Free-format structured text expression
ACTION, DIGACT, WORD_ACT			~		Perform sequence type actions for use with control blocks
ACT15A3W, ACTUI818, ACT_2A2W3T			~		Perform sequence type actions for use with control blocks
Diagnostic			1	1	
DIAG blocks (all)	\checkmark				Diagnostic
Recorder					5
RGROUP	\checkmark				Recording group
DR_REPRT		~			Generate reports in .UHH file format. with an associated report (UYF) file.
Programmer					
PROGCHAN, SEGMENT		~			Channel configuration, Seg. display
PROGCTRL	✓				Programmer control
SPP_RAMP		~			Allow local ramping of setpoints
Batch				1	
BATCHCONTROL		~			Manages batch execution with associated batch (UYB) file
RCP_SET		~			Manages a recipe (UYR) file and links to the RCP_LINE block(s)
RCP_LINE		~			Represents a single recipe line (used with RCP_SET block)
RECORD, DISCREP		~			Record and Discrepancy block
SFC_MON, SFC_DISP_ SFC_DISP_EX		~			SFC monitor and display blocks
SFC_CON			~		SFC control
0.0_0014					or o control

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

General Specifications

T2750M: Controller 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 hour without external batteries	
IOC power consumption	4.0W maximum	
Surge current	8A maximum	
Module power consumption See individual module specification		
Removable SD Memory Card		
The storage of the cold start application files, the processor firmware, and software licence code is on an SDHC card. This enables easy transfer from one processor to a replacement.		
Physical		

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	
SDHC card size	4GB	
USB	Redundant USB 2.0 connected on terminal unit	
Control switches	Processor front panel	
Push button switches	Watchdog reset. Processor synchronization/changeover. Processor desynchronization	
Watchdog Relays		

Isolation	30V ac RMS or 60V dc	
Contact rating (resistive)	24V ac/dc at 0.5A	
Watchdog relay SPST, 1 per CPU, connected the terminal unit		
Each processor is fitted with a single watchdog relay.		

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.

Communications

Ethernet Communication

The T2750 supports Ethernet LIN (ELIN) protocol that provides 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 Communication

Connectors	RJ45 connector per processor
Network medium	Ethernet Cat5
Network type	LIN (ELIN)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 meters, 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	64 Modbus TCP slaves
Seriel Communications	

Serial Communications

Third party devices such as PLCs supporting Modbus can be readily integrated into the LIN 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 LIN 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)	
Note: Use of a communication	s buffer/isolator is recommended	
Modbus/J-BUS		
Protocol	Modbus/J-BUS RTU and TCP as master and/or slave	
RTU serial data rate	Selectable 600-38.4k bits/sec	
RTU serial character format	8 bit, selectable parity, 1 or 2 stop bits	
Configuration memory size	51,672 bytes	
Modbus data tables	250, configurable as registers or bits	
Maximum table length	200 registers or 999 bits	
Number of communication links	1 x Modbus – RTU slave OR master 1 x Modbus – TCP master 1 x Modbus – TCP slave	
Maximum number of slaves	64 serial slave devices	
Redundancy	Modbus communications are supported by the controller in simplex and redundant mode.	
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, selectable parity, 1 or 2 stop bits	

General Specifications

T2750A PBM PROFIBUS Master



Ethernet to PROFIBUS Master Gateway

The netHOST gateway allows the T2750 to access PROFIBUS Master functionality via a standard Ethernet interface.

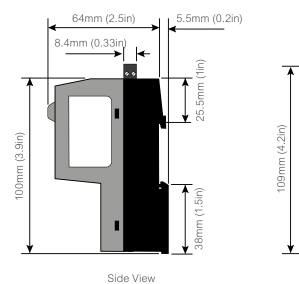
The modular gateway design combines the two network interfaces in a DIN rail mountable housing. The network ports allow the device to be inserted into a network without the need for a local switch. LED indicators are visualizing status information for rapid on-site diagnostics. The protocol conversions are pre-programmed and loaded as firmware into the device.

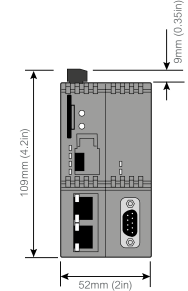
Simple or Duplex operation

For duplex operation, two units will be required; one for each T2750 processor.

Specification		
Device shall be supplied by an isolated voltage source		
Supply voltage	$24V \pm 6V$ dc with reverse voltage protection	
Current at 24V	130mA (typically)	
PSU connector	Mini-COMBICON, 2-pin	
PROFIBUS DP slaves	125 maximum	
Total cyclic input data	5712 bytes maximum	
Total cyclic output data	5712 bytes maximum	
Cyclic input data	244 bytes/slave maximum	
Cyclic output data	244 bytes/slave maximum	
Configuration data	244 bytes/slave maximum	
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	
Dimensions	(L x W x H) 100 x 52 x 70mm ($3.9 \times 2 \times 2.7$ in) (without connector)	

Mechanical Details





Eurotherm PAC Data Sheet

General Specifications

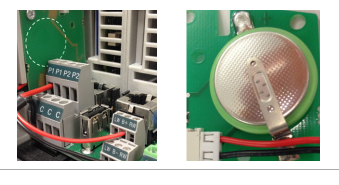
T2750 Terminal Unit Power Supply Connection

The duplex terminal unit supports dual power supply connection (See also T2750 image on p3 of this data sheet). In the event of one power supply not functioning correctly both processors are still supplied allowing redundant operation to continue uninterrupted.

Redundant	< 0.6s bumpless transfer for processor and I/O
Super capacitor (within processor)	Maintains memory and real time clock and enables 'hot start' for up to 1 hour in absence of battery backup input
Simplex (0 module 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.



Diagnostic LED's indicate module diagnostic status.			
All modules	A green LED at the top indicates the module is powered and operating correctly.		
PAC analog modules	Red LEDs for each channel to indicate channel failure detected.		
PAC digital modules	Yellow LEDs for each channel to indicate the channel state.		
Environmental			
Operating temperature	0 to 55°C		
Storage temperature	–25°C to 85°C		
Relative humidity 5 to 95% (non-condensing			
RFI			
EMC emissions	EN61326-1: 2013 Class A		
EMC immunity	EN61326-1: 2013 Industrial Locations		
Electrical Safety Standard			
	EN61010-1: 2010 Installation cat II, Pollution degree 2. Protective ground and screen connections are made to 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		

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 incorrect module insertion, to mitigate damage to both equipment and plant. Individual termination units allow 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.



Specifications Input / Output Module types

Supported I/O Module Types

The T2750 Controller shares I/O modules with the T2550 and 2500 Remote I/O.

Code	Description	Update rate
AI2-DC	Two channel isolated dc analog input module	110ms
AI2-TC	Two channel isolated thermocouple analog input module with CJC	110ms
AI2-MA	Two channel isolated mA analog input module	110ms
ZI	Two channel isolated zirconia analog input module	110ms
FI2	Two channel frequency input module	10/110ms
AI3	Three channel isolated 4-20mA analog input module with 24V transmitter PSU	110ms
AI4-MV	Four channel mV analog input module, channels isolated in pairs	110ms
AI4-TC	Four channel thermocouple analog input module with CJC, channels isolated in pairs	110ms
AI4-MA	Four channel mA analog input module, channels isolated in pairs	110ms
AI8-TC	Eight channel thermocouple analog input module with CJC, channels isolated in pairs	110ms
AI8-RT	Four channel isolated resistance/RTD analog input module	110ms
AI8-MA	Eight channel mA analog input module (110ms update rate), channels isolated in pairs	110ms
AI8-FMA	Eight channel mA analog input module (20ms update rate), channels isolated in pairs	20ms
AO2	Two channel isolated dc analog output module	110ms
DI4*	Four channel digital input	110ms
DI6-115V	Six channel isolated 115V ac digital input module	110ms
DI6-230V	Six channel isolated 230V ac digital input module	110ms
DI8-LG	Eight channel logic input	10/110ms
DI8-CO	Eight channel contact input	10/110ms
DI16	Sixteen channel digital input module	10/110ms
DO16	Sixteen channel digital output module	10/110ms
DO4*	Four channel digital output module	10/110ms
D08	Eight channel digital output module	10/110ms
RLY4	Four channel relay output	10/110ms
RLY8	Eight channel isolated relay output module	10/110ms

*Module no longer available, but remains supported in existing installations.

Linearization tables and math equations

RTD and thermocouple linearizations are included in the T2750 PAC, see below tables for types. Custom linearization tables are available, with up to 255 break points. Mathematical equations are also available for functions such as SqRoot, powers (e.g. $x^{3/2}$, $x^{5/2}$) and polynomials etc.

RTD Types					
RTD			Standard	Linearization accuracy	
Туре	(°C)	(°F)		(°C)	(°F)
Cu10	-20 to 400	-4 to 752	General Electric Co.	0.02	0.04
Cu53	-70 to 200	-94 to 392	RC21-4-1966	0.01	0.02
JPT100	-220 to 630	-364 to 1166	JIS C1604:1989	0.01	0.02
Ni100	-60 to 250	-76 to 482	DIN43760:1987	0.01	0.02
Ni120	-50 to 170	-58 to 338	DIN43760:1987	0.01	0.02
Pt100	-200 to 850	-328 to 1562	IEC751	0.01	0.02
Pt100A	-200 to 600	-328 to 1112	Eurotherm Recorders SA	0.09	0.16
Pt1000	-200 to 850	-328 to 1562	IEC751	0.01	0.02

T/C type Overal		l range	Standard	Linearization accuracy		
	(°C)	(°F)		(°C)	(°F)	
В	0 to 1820	32 to 3308	IEC584.1	0 to 400: 1.7 400 to 1820: 0.03	0 to 752: 3.1 752 to 3308 0.05	
С	0 to 2300	32 to 4172	Hoskins	0.12	0.22	
D	0 to 2495	32 to 4523	Hoskins	0.08	0.14	
E	-270 to 1000	-454 to 1832	IEC584.1	0.03	0.05	
G2	0 to 2315	32 to 4199	Hoskins	0.07	0.13	
J	-210 to 1200	-346 to 2192	IEC584.1	0.02	0.04	
К	-270 to 1372	-454 to 2501	IEC584.1	0.04	0.07	
L	-200 to 900	-328 to 1652	DIN43710:1985 (to IPTS68)	0.02	0.04	
Ν	-270 to 1300	-454 to 2372	IEC584.1	0.04	0.07	
R	–50 to 1768	-58 to 3214	IEC584.1	0.04	0.07	
S	–50 to 1768	-58 to 3214	IEC584.1	0.04	0.07	
Т	-270 to 400	-454 to 752	IEC584.1	0.02	0.04	
U	-200 to 600	-328 to 1112	DIN43710:1985	0.08	0.14	
Ni/NiMo	-50 to 1410	-58 to 2570	ASTM E1751-95	0.06	0.11	
Platinel	0 to 1370	32 to 2498	Engelhard	0.02	0.04	
Mi/NiMo	0 to 1406	32 to 2563	Ipsen	0.14	0.25	
Pt20%Rh/ Pt40%/Rh	0 to 1888	32 to 3430	ASTM E1751-95	0.07	0.13	
MoRe	0 to 2000	32 to 3632	Eurotherm	1.2	2.2	

Specifications Al2 modules

Al2 Two channel analog input module

The Al2 analog input module is available with three different terminal unit options for either DC, TC or mA input.

AI2-DC Two channel isolated dc input module

This option provides an Al2 module and DC terminal unit, for mV, V, resistance, RTD, and pot. position sensing applications. Channel 2 has an additional high impedance input range for use with zirconia probe oxygen sensors. However, if probe impedance checking is also required, a Zirconia input (ZI) module is a more suitable option.

General	
Number of channels	2
Power consumption	2W max.
System isolation	300V RMS or dc (double insulation)
Channel isolation	300V RMS or dc (basic insulation)
Mains rejection	>120dB (47 to 63Hz) common mode >60dB (47 to 63Hz) series mode
Millivolt input (mV)	
Range	-150mV to +150mV
Initial accuracy	±0.1% of reading, ±10µV max
Resolution	Better than 0.001% of range
Voltage input (V)	
Range	-10.3V to +10.3V
Initial accuracy	Better than ±0.1% of reading, ±2mV
Resolution	Better than 0.001% of range
Resistance input (Ω)	
Range	0Ω to 560 Ω , supporting 2, 3 or 4 wire sensor connection
Initial accuracy	Better than 0.1% of reading, $\pm 0.1\Omega$
Resolution	Better than 0.04Ω with t=1.6 second filter
High resistance input for RTDs (Ω)	
Range	0Ω to $6k\Omega$, supporting 2, 3 or 4 wire sensor connection
Initial accuracy	Better than 0.1% of reading, $\pm 0.6\Omega$
Resolution	Better than 0.25Ω with t=1.6 second filter
RTD types	Refer to RTD Type table page 9
Potentiometer input	
Range	0% to 100% rotation positioning of 100 Ω to 6k Ω linear pot
Resolution	Better than 0.01% of range, with t= 1.6 second filter and $6k\Omega$ pot.
High impedance input (channel 2 only)	for zirconia probes
Range	0.0V to +1.8V
Initial accuracy	Better than 0.1% of reading $\pm 20 \mu V$
Resolution	Better than 0.001% of range

Note: User calibration options can improve performance, limited by measurement noise and non-linearity



Specifications Al2 modules

AI2-TC Two channel isolated thermocouple input module

This option provides an Al2 module and TC terminal unit fitted with CJC sensor, for thermocouple inputs. It can also be used to measure inputs from other low range mV sensors such as pyrometers. Channel 2 has an additional high impedance input range for use with Zirconia probe oxygen sensors. However, if probe impedance checking is also required, a zirconia input (ZI) module is a more suitable option.



Thermocouple and millivolt input (m	V)
Number of channels	2
Power consumption	2W max.
System isolation	300V RMS or dc (double insulation)
Channel isolation	300V RMS or dc (basic insulation)
Mains rejection	>120dB (47 to 63Hz) common mode >60dB (47 to 63Hz) series mode
Input range	-150mV to +150mV
Initial accuracy	±0.1% of reading, ±10µV max
Resolution	Better than 0.001% of range
CJC system	Pt100 RTD, located beneath terminal unit input connector
Initial CJC accuracy	±0.5°C typical (±1.0°C max.)
CJC rejection	>30:1 over operating temperature range
Thermocouple linerization types	Refer to Thermocouple Type table page 9

AI2-MA Two channel isolated mA input module

This option provides an AI2 module and MA terminal unit fitted with high precision 5Ω shunt, for current loop applications.

Current input	
Number of channels	2
Power consumption	2W max.
System isolation	300V RMS or dc (double insulation)
Channel isolation	300V RMS or dc (basic insulation)
Mains rejection	>120dB (47 to 63Hz) common mode >60dB (47 to 63Hz) series mode
Input range	-30 mA to $+30$ mA with 5Ω shunt resistor in the terminal unit
Initial accuracy	Better than 0.25% of reading ±2uA
Resolution	Better than 0.001% of range
Shunt resister	5Ω resistor fitted to terminal unit

Note: User calibration options can improve performance, limited by measurement noise and non-linearity

Specifications ZI modules

ZI Two channel isolated zirconia input module

The ZI module provides two analog input channels, optimized for Zirconia probe oxygen sensor measurements. Channel 1 with CJC sensor fitted provides a mV measurement for a thermocouple input, while Channel 2 provides a high impedance input range suitable for a Zirconia probe signal. The Zirconia function block includes an impedance test to indicate the health of the probe.

General	
Number of channels	2
Power consumption	1.8W max.
System isolation	300V RMS or dc (double insulation)
Channel isolation	300V RMS or dc (basic insulation)
Mains rejection	>80db, (48 to 62Hz) common mode >60db, (48 to 62Hz) series mode
Millivolt input (mV) for thermocouple (C	hannel 1 only)
Input range	-150mV to +150mV
Initial accuracy	±0.1% of electrical input, ±10μV max.
Measurement noise	5µV p-p with t=1.6s filter
Resolution	Better than 2µV with t=1.6s filter
Sensor break detect	250nA break high, low or off
Input impedance	10ΜΩ
CJC system	Pt100 RTD, located beneath terminal unit input connector
Initial CJC accuracy	±0.5°C typical (±1.3°C max.)
CJC rejection	>30:1 over operating temperature range
CJC sensor temperature range	-10°C to +70°C
Thermocouple linearization types	Refer to Thermocouple Type table page 9
High impedance millivolt input (mV) for	Zirconia probe (Ch2 ONLY)
Input range	0mV to +1800mV
Initial accuracy	±0.2% of electrical input
Measurement noise	0.1mV p-p with t=1.6s filter
Resolution	50µV with t=1.6s filter
Sensor impedance measurement	0.1kΩ to 100kΩ ±2%
Input impedance	500ΜΩ
Input leakage current	±4.0nA max, ±1nA typical



Specifications FI2 modules

FI2 Two Channel Frequency Input module

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.

Channel isolation 100V RMS or dc (basic insulation) Power consumption 3.7W maximum Fequency Messurements Logic: 0.01Hz-40KHz, debounce off Magnetic 10Hz-40KHz Resolution 60ppm Accuracy ±100ppm, reference, ±160ppm overall ±0.05% drift over 5 years Pulse Counting Range Logic: do = 40KHz, debounce off Magnetic 10Hz-40KHz Magnetic Sensor Input Specification Input inpedance Input inpedance >30KQ Max frequency derating due to 20Hz Absolute maximum input 10Hz Voltage Input range: 20Hz Vol	General	
Channel isolation 100V RMS or dc (basic insulation) Power consumption 3.7W maximum Fequency Messurements Logic: 0.01Hz-40KHz, debounce off Magnetic 10Hz-40KHz Resolution 60ppm Accuracy ±100ppm, reference, ±160ppm overall ±0.05% drift over 5 years Pulse Counting Range Logic: do = 40KHz, debounce off Magnetic 10Hz-40KHz Magnetic Sensor Input Specification Input inpedance Input inpedance >30KQ Max frequency derating due to 20Hz Absolute maximum input 10Hz Voltage Input range: 20Hz Vol	System isolation	300V RMS or dc (double insulation)
Power consumption 3.7W maximum Frequency Measurements Equic: 0.01H2-40KHz, debounce off Magnetic 10H2-40KHz Resolution 60ppm Accuracy ±100pm, reference. ±160ppm overall ±0.05% drift over 5 years ************************************		
Range Logic: 0.01Hz-40KHz, debounce off Magnetic 10Hz-40KHz Resolution 60ppm Accuracy ±100ppm, reference, ±160ppm overall ±0.05% drift over 5 years Pulse Counting Implement 2000 (Second Participation) Magnetic 10Hz-40KHz Magnetic 10Hz-40KHz Magnetic 10Hz-40KHz Magnetic 10Hz-40KHz Magnetic 10Hz-40KHz Input range 10MV-80V p-p Absolute maximum input ±100V Input mage 10Mz Max frequency derating due to depounce \$30KQ Minimup pulse width (debounce off 1.2us 10Hz Voitage 10Hz 10Hz Minimup pulse width (debounce) 1.2us Current 1nput range 0-20V Voitage Absolute maximum input 4.04 Vor ±7% of range, whichever is the greater Sensor break level 50/0 range, whichever is the greater Sensor break level Current Input range -20mA Absolute maximum input 1.00 So -3310mX ±10% 50/0 range, whichever is the greater Sensor break level 0.00-331mA ±10%	Power consumption	
Magnetic 10Hz-40KHz Resolution 60ppm Accuracy ±100ppm, reference. ±160ppm overall ±0.05% drift over 5 years Pulse Counting Range Logic: dc - 40KHz, debounce off Magnetic 10Hz-40KHz Max frequency derating due to ±100V Max frequency derating due to Setting Max Frequency Minimum pulse width (debounce off) 1.2uS Voltage Input range: 0-20V Absolute maximum input: 50% Nordaumauntinput: 50% Accuracy: 0.4V or 17% of	Frequency Measurements	
Resolution 60ppm Accuracy ±100ppm, reference. ±160ppm overall Accuracy ±0.05% drift over 5 years Pulse Counting Magnetic Range Logic: dc -40KHz, debounce off Magnetic 10Hz-40KHz Magnetic Sensor Input Specification Input range Absolute maximum input ±100V Input range 10mV-80V p-p Absolute maximum input ±100V Input range 10mV-80V p-p Absolute maximum input ±100V Input range 10mV-80V p-p Absolute maximum input ±100V Input range: 02Mx Voltage Input range: 0-20V Setting Absolute maximum input: 50V Input impedance: >30KQ Absolute maximum input: 50V Absolute maximum input: 50V Absolute maximum input: 50V Absolute maximum input: 502 Absolute maximum input: 503mA Absolute maximum input: 50-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4M or ±7% of range, whichever is the	Range	Logic: 0.01Hz-40KHz, debounce off
Accuracy ±100ppm, reference. ±160ppm overall ±0.05% drift over 5 years Pulse Counting Range Logic: dc - 40KHz, debounce off Magnetic 10Hz-40KHz Magnetic Sensor Input Specification 10Hz-40KHz Input range 10MV-80V p-p Absolute maximum input ±100V Max frequency derating due to depounce >30KΩ Max frequency derating due to depounce 5ms Ungue transpective 10Hz Voltage Input range: 0-20V Absolute maximum input: 10ms 50Hz Voltage Input range: 0-20V Absolute maximum input: 10mg date: 50-310mV ±10% 0-20V Current Input range: 0-20mA (0.5W steps), ±0.2V hysteresis Accuracy: 104M or ±7% of range, whichever is the greater 50-310mV ±10% Current Input range: 0-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: 104m or ±7% of range, whichever is the greater 0-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: 104m or ±7% of range, whichever is the greater 0-20m (0.5m3 steps), ±0.2mA hysteresis Accuracy: 104m or ±7% of range, whichever is the greater 0-200 (0.5W steps), ±0.2V hysteresis Accuracy: 104W or ±7% of range, whichever is the greater 0-200 (0.5W steps), ±0.2V hysteresis Accuracy: 104W or ±7% of range, whichever is the greater Debounce: 5K0	Magnetic	10Hz-40KHz
±0.05% drift over 5 years Pulse Counting Range Logic: dc – 40KHz, debounce off Magnetic 10Hz-40KHz Input range 10mV-80V p-p Absolute maximum input ±100V Input range 10mV-80V p-p Absolute maximum input ±100V Input range 50KΩ Max frequency derating due to depounce >30KΩ Voltage Input range: 20ms 20Hz 20ms 20Hz 20ms 20Hz 20ms 20Hz Voltage Input range: 0-20V Absolute maximum input: 50V 50-310M ± 10% Voltage Input range: 0-20V Absolute maximum input: 50-310M ± 10% 50-310M ± 10% Current Input range: 0-20MA Absolute maximum input: 30mA 30mA Input range: 0-20MA (0.5mA steps), ±0.2M hysteresis Accuracy: 40.4M or ±7% of range, whichever is the greater Sensor break level: 0.50-310M ± 10% Current Input range: 0-20MA (0.5mA steps), ±0.2MA hysteresis Accuracy: ±0.4M or ±7% of range, whichever is the greater Sensor break level: 0.50-0.31mA ± 10% Se	Resolution	60ppm
Range Logic: dc – 40KHz, debounce off Magnetic 10Hz-40KHz Magnetic Sensor Input Specification 10Hz-40KHz Input range 10mV-80V p-p Absolute maximum input ±100V Input range 50KQ Max frequency derating due to depounce Satting Øxer for present and the sentence >30KQ Max frequency derating due to depounce Satting Øxer for present and the sentence >30KQ Max frequency Sing 20ms 25Hz 50ms 10Hz 10ms 50Hz 20ms 25Hz 50ms 10Hz 10mg base width (debounce off) 1.2uS Voltage Input range: Absolute maximum input: 50V Sensor break level: 50-310M ± 10% Current Input range: 0-20m A Absolute maximum input: 30mA Input impedance: 10.05-0.31mA ± 10% Sensor break level: 0.05-0.31mA ± 10% Sensor break level: 0.05-0.31mA ± 10%	Accuracy	
Magnetic 10Hz-40KHz Input range 10mV-80V p-p Absolute maximum input ±100V Input impedance >30KΩ Max frequency derating due to depounce Setting Max Frequency 5mS 10mHz 10mV 50Hz 20ms 25Hz 50ms 10Hz 50Hz 20ms Voltage Input range: 0-20V Absolute maximum input: 50V 50V Input impedance: >30KΩ Voltage Input range: 0-20V Absolute maximum input: 50V Input impedance: >30KΩ Maximum pulse width (debounce off) 1.2uS Voltage Input range: 0-20V Absolute maximum input: 50V Sourcarce: ±0.4V or ±7% of range, whichever is the greater Sensor break level: 0-20MA Absolute maximum input: 30mA Input impedance: 1.4V or ±7% of range, whichever is the greater Sensor break level: 0-20MA Max 0.50.31mA ±10% Sensor short circuit detect: When <100%; restored when >350Ω <tr< td=""><td>Pulse Counting</td><td></td></tr<>	Pulse Counting	
Magnetic Sensor Input Specification Input range 10mV-80V p-p Absolute maximum input ±100V Input impedance >30KΩ Max frequency derating due to depounce Setting Max Frequency 5mS 10mHz Setting Max Frequency 5mS 10mHz 10mV Logic Input Specification Setting Max Frequency 5mS 10Hz Voltage Input range: Input impedance: Sensor break level: 0-20V 0-20V Absolute maximum input: Input impedance: Sensor break level: 0-20V 0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Current Input range: 0-20mA 0-20mA Max Hrequency: Sensor break level: 0.60-0.3TmA ±10% Cortact Input impedance: 1KQ Threshold: 1KQ Threshold: Cortact Input impedance: 5KQ 5KQ Threshold: Cortact Input impedance: 5KQ 5KQ Threshold: Cortact Input impedance: 5KQ 5KQ Threshold: Cortact Input impedance: 5KQ 5KQ Threshold: Model Cortact Input impedance: 5KQ 5KQ Threshold:	Range	Logic: dc – 40KHz, debounce off
Input range 10mV-80V p-p Absolute maximum input ±100V Input impedance >30KQ Max frequency derating due to depounce \$ setting Max Frequency 5ms 100Hz 10ms 50Hz 50ms 100Hz 20ms 25Hz 50ms 10Hz 20ms 25Hz 50ms 10Hz Voltage Input range: 0-20V 50V Voltage Input impedance >30KQ Accuracy ±04V or ±7% of range, whichever is the greater 50310mV ±10% Current Input range: 0-20mA 0-20mA Absolute maximum input 50W 50mA 10Hz Current Input impedance 50V 50V Current Input impedance 50VA 50NA Input impedance 0-20N A 0-20N A 0-20N A Input impedance 1KΩ -20MA -20MA A Absolute maximum input 30mA -30MA (0.5mA steps), ±0.2M hysteresis -20MA (0.5mA steps), ±0.2M hysteresis Accuracy <td>Magnetic</td> <td>10Hz-40KHz</td>	Magnetic	10Hz-40KHz
Absolute maximum input ±100V Input impedance >30KΩ Max frequency derating due to depounce Setting Max Frequency SmS 100Hz 10mS 50Hz 20ms 25Hz 50ms 10Hz Voltage Input range: Absolute maximum input 50V Voltage Input range: Absolute maximum input 50V Input impedance: >30KQ Absolute maximum input 50V Voltage Input range: 0-20V Absolute maximum input 50-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Sensor break level: 50-310mV ±10% Current Input range: 0-20mA Input impedance: 10-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: ±0.4W or ±7% of range, whichever is the greater Sensor short circuit deteit 0-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: ±0.4W or ±7% of range, whichever is the greater Sensor short circuit deteit 0-20mA (0.5mX steps), ±0.2M hysteresis Accuracy: ±0	Magnetic Sensor Input Specification	
Input impedance >30KΩ Max frequency derating due to depounce Setting Max Frequency 5mS 100Hz 10mS 50Hz 20ms 25Hz 50ms 10Hz Voltage Input range: 0-20V Absolute maximum input: 50V Input impedance: >30KQ Voltage Input range: 0-20V Absolute maximum input: 50V Input impedance: >30KQ Current Input range: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Sensor break level: 50-310mV ±10% Current Input range: 0-20mA Input impedance: ±0.4mA or ±7% of range, whichever is the greater Sensor break level: 0.05-0.31mA ±10% Sensor brock circuit detect: When <100Q; restored when >350Q Contact Input impedance: 5KQ Contact Input impedance: 5KQ Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4mA or ±7% of range, whichever is the greater	Input range	10mV-80V p-p
Approximption Solve Max frequency derating due to depounce Setting Max Frequency 5mS 100Hz 100Hz 10mS 50Hz 20ms 25Hz 50ms 10Hz Minimum pulse width (debounce off) 1.2uS Voltage Input range: Absolute maximum input: 0-20V 500KQ Threshold: Input impedance: >30KQ Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Sensor break level: 50-310mV ±10% Current Input range: Input impedance: ±0.4V or ±7% of range, whichever is the greater Sensor break level: 0.0-20mA Absolute maximum input: 30mA Input impedance: ±0.4M or ±7% of range, whichever is the greater Sensor break level: 0.05-0.31mA ±10% Sensor break level: 0.05-0.31mA ±10% Sensor short circuit detect: When <1002; restored when >350Q Contact Input impedance: Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy	Absolute maximum input	±100V
Setting Max Frequency Sms 100Hz 10ms 50Hz 20ms 25Hz 50ms 10Hz Minimum pulse width (debounce off) 1.2us Voltage Input range: 0-20V 50KQ Absolute maximum input: -020V Sensor break level: 50-X0V Current Input range: 0-20mA -20mA Absolute maximum input: 50-20M Sensor break level: 50-310M ±10% Current Input range: 0-20mA 0.50mA Sensor break level: 0.50-031mA ±10% Sensor break level: 0.05-0.31mA ±10% Sensor break level: 5KQ Cortact Input impedance: 5KQ 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4MA or ±7% of range, whichever is the greater Sensor short circuit detect: When <1000; restored when >3500 Contact Input impedance: 5KQ D-20V (0.5V steps), ±0.2V hysteresis 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is th	Input impedance	>30ΚΩ
Ioms 50Hz 20ms 25Hz 50ms 10Hz Minimum pulse width (debounce off) 1.2uS Voltage Input range: Absolute maximum input: 50V Input impedance: >30KQ Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Sensor break level: 50-310mV ±10% Current Input range: Input impedance: 1KQ Threshold: 0-20mA Absolute maximum input: 30mA Input impedance: ±0.4V or ±7% of range, whichever is the greater Sensor break level: 0.05-0.31mA ±10% Sensor short circuit detect: When <100Q; restored when >350Q Contact Input impedance: 5KQ Octacy: ±0.4V or ±7% of range, whichever is the greater Sensor short circuit detect: When <100Q; restored when >350Q Contact Input impedance: 5KQ Threshold: 0-200 (V 0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Debounce: 5KQ <	Max frequency derating due to depounce	Setting Max Frequency
20ms 25Hz 50ms 10Hz Logic Input Specification Minimum pulse width (debounce off) 1.2uS Voltage Input range: 0-20V Absolute maximum input: 50V Input impedance: >30KQ Current Input range: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Sensor break level: 50-310mV ±10% Current Input range: Input impedance: 1KQ Threshold: 0-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: ±0.4M or ±7% of range, whichever is the greater Sensor short circuit detect: When <100Q; restored when >350Q Contact Input impedance: Input impedance: 5K2 O-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4W or ±7% of range, whichever is the greater Sensor short circuit detect: When <100Q; restored when >350Q Contact Input impedance: Accuracy: ±0.4V or ±7% of range, whichever is the greater Sensor short circuit detect: Wh		5mS 100Hz
Image: book state Image: book state Logic Input Specification 1.2uS Minimum pulse width (debounce off) 1.2uS Voltage Input range: Absolute maximum input: 50V Input impedance: >30KΩ Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Sensor break level: 50-310mV ±10% Current Input range: 0-20mA Absolute maximum input: 30mA Input impedance: 1KΩ Threshold: 0-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: ±0.4M or ±7% of range, whichever is the greater Sensor break level: 0.05-0.31mA ±10% Sensor short circuit detect: When <100Ω; restored when >350Ω Contact Input impedance: 5KΩ Contact Input impedance: 5KΩ Accuracy: ±0.4V or ±7% of range, whichever is the greater Contact Input impedance: 5KΩ Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of		10mS 50Hz
Logic Input Specification Minimum pulse width (debounce off) 1.2uS Voltage Input range: 0-20V Absolute maximum input: 50V Input impedance: >30KΩ Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Sensor break level: 50-310mV ±10% Current Input range: 0-20mA Absolute maximum input: 30mA Input impedance: 1KΩ Threshold: 0-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: ±0.4mA or ±7% of range, whichever is the greater Sensor break level: 0.5-0.31mA ±10% Sensor short circuit detect: When <100Ω; restored when >350Ω Contact Input impedance: 5KΩ Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Sensor short circuit detect: When <100Ω; restored when >350Ω Contact Input impedance: 5KΩ Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater		20ms 25Hz
Minimum pulse width (debounce off) 1.2uS Voltage Input range: Absolute maximum input: 50V Input impedance: >30KΩ Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Sensor break level: 50-310mV ±10% Current Input range: Absolute maximum input: 30mA Input impedance: 1KΩ Threshold: 0-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: ±0.4W or ±7% of range, whichever is the greater Sensor break level: 0.50-0.31mA ±10% Sensor short circuit detect: When <100Ω; restored when >350Ω Contact Input impedance: SKΩ 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Debounce: 5KΩ Contact Input impedance: 5KΩ 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Debounce: 5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)		50ms 10Hz
Minimum pulse width (debounce off) 1.2uS Voltage Input range: Absolute maximum input: 50V Input impedance: >30KΩ Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Sensor break level: 50-310mV ±10% Current Input range: Absolute maximum input: 30mA Input impedance: 1KΩ Threshold: 0-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: ±0.4W or ±7% of range, whichever is the greater Sensor break level: 0.05-0.31mA ±10% Sensor short circuit detect: 0.05-0.31mA ±10% Vont 1.02.7 ksteps), ±0.2V hysteresis Accuracy: 5KΩ Contact Input impedance: SKΩ 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Debounce: 5.00 (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Debounce: 5.10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)	Logic Input Specification	
Voltage Input range: Absolute maximum input: Input impedance: Sensor break level: 0-20V Sensor break level: >30KΩ Current Input range: Sensor break level: 0-20V (0.5V steps), ±0.2V hysteresis Mathematical distribution 0-20V (0.5V steps), ±0.2V hysteresis Mathematical distribution 0-20V (0.5V steps), ±0.2V hysteresis Mathematical distribution 50-310mV ±10% Current Input range: Input impedance: Input impedance: Sensor break level: 0-20mA Mathematical distribution 30mA Unput impedance: Sensor break level: 0-20mA (0.5mA steps), ±0.2mA hysteresis Mathematical distribution 0.50-0.31mA ±10% Sensor short circuit detect: When <100Ω; restored when >350Ω Contact Input impedance: Threshold: Accuracy: Debounce: 5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)		1.2µS
Absolute maximum input: Input impedance: Accuracy: $50V$ Sensor break level: Sensor break level: $0-20V$ (0.5V steps), $\pm 0.2V$ hysteresis $\pm 0.4V$ or $\pm 7\%$ of range, whichever is the greater $50-310mV \pm 10\%$ CurrentInput range: Input impedance: Accuracy: $\pm 0.4W$ or $\pm 7\%$ of range, whichever is the greater $30mA$ CurrentInput impedance: $1K\Omega$ $0-20mA$ (0.5mA steps), $\pm 0.2mA$ hysteresis $Accuracy: \pm 0.4mA$ or $\pm 7\%$ of range, whichever is the greater $0.50-0.31mA \pm 10\%$ ContactInput impedance: $1nput impedance:$ $Accuracy: \pm 0.4W$ or $\pm 7\%$ of range, whichever is the greater $0.20V$ (0.5V steps), $\pm 0.2V$ hysteresis $Accuracy: \pm 0.4W$ or $\pm 7\%$ of range, whichever is the greater $0.20V$ (0.5V steps), $\pm 0.2V$ hysteresis $Accuracy: \pm 0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.20V$ (0.5V steps), $\pm 0.2V$ hysteresis $Accuracy: \pm 0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.20V$ (0.5V steps), $\pm 0.2V$ hysteresis $Accuracy: \pm 0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.20V$ (0.5V steps), $\pm 0.2V$ hysteresis $Accuracy: \pm 0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.20V$ (0.5V steps), $\pm 0.2V$ hysteresis $Accuracy: \pm 0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.20V$ (0.5V steps), $\pm 0.2V$ hysteresis $Accuracy: \pm 0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.20V$ (0.5V steps), $\pm 0.2V$ hysteresis $Accuracy: \pm 0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.4V$ or $\pm 7\%$ of range, whichever is the greater $0.4V$ or $\pm 0.4V$ or	· · · · · · · · · · · · · · · · · · ·	
Threshold: Accuracy: Sensor break level:0-20V (0.5V steps), ±0.2V hysteresis ±0.4V or ±7% of range, whichever is the greater 50-310mV ±10%CurrentInput range: Input impedance: Threshold:0-20mA 0-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: ±0.4mA or ±7% of range, whichever is the greater 0.05-0.31mA ±10%ContactInput impedance: ±0.4W or ±7% of range, whichever is the greater ±0.4mA or ±7% of range, whichever is the greater O.05-0.31mA ±10%ContactInput impedance: ±0.4W or ±7% of range, whichever is the greater ±0.4W or ±7% of range, whichever is the greater ±0.4V or ±7% of range, whichever is the greater bebounce:5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)		
Accuracy: Sensor break level:±0.4V or ±7% of range, whichever is the greater 50-310mV ±10%CurrentInput range: Nabsolute maximum input: Input impedance: Threshold:0-20mA 30mA 1KQO-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: Sensor break level: Sensor short circuit detect:0-20mA (0.5mA steps), ±0.2mA hysteresis ±0.4mA or ±7% of range, whichever is the greater 0.05-0.31mA ±10%ContactInput impedance: Input impedance: Sensor short circuit detect:5KΩ 0-20V (0.5V steps), ±0.2V hysteresis ±0.4V or ±7% of range, whichever is the greater Sensor short circuit detect:ContactInput impedance: Threshold: Accuracy: ±0.4V or ±7% of range, whichever is the greater 5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)		
Sensor break level: 50-310mV ±10% Current Input range: Absolute maximum input: 30mA Input impedance: 1KΩ Threshold: 0-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: ±0.4mA or ±7% of range, whichever is the greater Sensor break level: 0.05-0.31mA ±10% Sensor short circuit detect: When <100Ω; restored when >350Ω Contact Input impedance: Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Debounce: 5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)		
Absolute maximum input: Input impedance: 30mA Threshold: 0-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: ±0.4mA or ±7% of range, whichever is the greater Sensor break level: 0.05-0.31mA ±10% Sensor short circuit detect: When <100Q; restored when >350Q Contact Input impedance: Threshold: 5KΩ 0-20V (0.5V steps), ±0.2V hysteresis -20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Debounce: 5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)		
Absolute maximum input: 30mA Input impedance: 1KΩ Threshold: 0-20mA (0.5mA steps), ±0.2mA hysteresis Accuracy: ±0.4mA or ±7% of range, whichever is the greater Sensor break level: 0.05-0.31mA ±10% Sensor short circuit detect: When <100Ω; restored when >350Ω Contact Input impedance: Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Debounce: 5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)	Current Input range:	0-20mA
Threshold: Accuracy:0-20mA (0.5mA steps), ±0.2mA hysteresis ±0.4mA or ±7% of range, whichever is the greater 0.05-0.31mA ±10% When <100Ω; restored when >350ΩContactInput impedance: Threshold: Accuracy:5KΩ 	Absolute maximum input:	30mA
Accuracy: ±0.4mA or ±7% of range, whichever is the greater Sensor break level: 0.05-0.31mA ±10% Sensor short circuit detect: When <100Ω; restored when >350Ω Contact Input impedance: Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Debounce: 5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)		
Sensor break level: 0.05-0.31mA ±10% Sensor short circuit detect: When <100Ω; restored when >350Ω Contact Input impedance: Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Debounce: 5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)		
Contact Input impedance: 5KΩ Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Debounce: 5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)		
Threshold: 0-20V (0.5V steps), ±0.2V hysteresis Accuracy: ±0.4V or ±7% of range, whichever is the greater Debounce: 5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)	Sensor short circuit detect:	When $<100\Omega$; restored when $>350\Omega$
Accuracy: $\pm 0.4V$ or $\pm 7\%$ of range, whichever is the greater Debounce: 5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)		
Debounce: 5, 10, 20, 50mS (Note: with debounce on, max frequency is limit and resolution is 600ppm)		
Output Specification	Output Specification	
Voltage Selectable as 8, 12, or 24V dc at 10mA	Voltage	Selectable as 8, 12, or 24V dc at 10mA
Maximum current 25mA	Maximum current	25mA
Voltage drop at full load 1V @ 25mA	Voltage drop at full load	1V @ 25mA
Accuracy ±20%	Accuracy	±20%

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



Specifications Al3 and Al4 modules

Al3 Three channel isolated 4-20mA analog input module with 24V transmitter power supply

The AI3 module and terminal unit is ideal for current loop transmitter applications. Each isolated channel includes a loop power supply for the transmitter if needed.

The power supply includes a current overload protection feature which automatically resets when the overload is cleared.

Milliamp input (mA)	
Number of channels	3
Power consumption	<1.2W for current input mode with no load. Up to 0.5W dissipated per load, (2.7W with 3 powered loops)
System isolation	300V RMS or dc (double insulation)
Channel isolation	50V RMS or dc (basic insulation)
Mains rejection	>120dB (47 to 63Hz) common mode >60dB (47 to 63Hz) series mode
Input range	-28mA to +28mA
Initial accuracy	Better than 0.1% of reading ±2uA
Resolution	Better than 0.002% of range with t=1.6 second filter (1.1µA)
Loop shunt resistor	60Ω nominal, 50mA maximum current Shunt resistance can be increased to 250Ω for HART communication by cutting a track link on the terminal unit.
Channel PSU	22V min. (at 21mA) to 30Vmax. (at 4 mA). Current limit 33mA nominal. Self-resetting after overload.

Al4 Four channel analog input module

The AI4 analog input module is available with three different terminal unit options for either mV, TC or mA applications.

Al4-MV Four channel mV input module (isolated in pairs)

This option provides an Al4 module with a MV terminal unit for mV inputs from a variety of sensors, including pyrometers. Channels are isolated in pairs (Channels 1 and 2 isolated from Channels 3 and 4).

Millivolt input (mV)	
Number of channels	4
Power consumption	2W maximum
System isolation	300V RMS or dc (double insulation)
Channel isolation	300V RMS or dc (basic insulation). Isolated in pairs (Channels 1 and 2 isolated from Channels 3 and 4).
Mains rejection	>120dB (47 to 63Hz) common mode >60dB (47 to 63Hz) series mode
Input range	-150 to +150mV at input impedance >20MΩ
Initial accuracy	Better than 0.1% of reading $\pm 10 \mu V$
Resolution	Better than 0.002% of range with t=1.6 second filter (6µV)
Note: Wiring and sensor choice should b	be carefully considered to minimize ground loops when using non-isolated sensors

Note: User calibration options can improve performance, limited by measurement noise and non-linearity



Specifications Al4 modules

Al4-TC Four channel thermocouple input module (isolated in pairs)

This option provides an Al4 module and a TC terminal unit fitted with CJC sensor, for thermocouple inputs. It can also be used to measure inputs from other low range mV sensors, such as pyrometers. Channels are isolated in pairs (Channels 1 and 2 isolated from Channels 3 and 4).



Thermocouple and millivolt input (mV)	
Number of channels	4
Power consumption	2W maximum
System isolation	300V RMS or dc (double insulation)
Channel isolation	300V RMS or dc (basic insulation). Isolated in pairs (Channels 1 and 2 isolated from Channels 3 and 4).
Mains rejection	>120dB (47 to 63Hz) common mode >60dB (47 to 63Hz) series mode
Input range	-150mV to +150mV
Initial accuracy	Better than 0.1% of reading ±10uV
Resolution	Better than 2uV
CJC system	Pt100 RTD, located beneath input connector
Initial CJC accuracy	±0.5°C typical (±1°C maximum)
CJC rejection	30:1 over operating temperature range
Thermocouple linearization types	Refer to Thermocouple Type table page 9
Note: Wiring and sensor choice should be carefully considered to minimize ground loops when using non-isolated sensors	

Al4-MA Four channel mA input module (isolated in pairs)

This option provides an Al4 module and a MA terminal unit fitted with 5Ω shunt resistor, for current loop applications. Channels are isolated in pairs (Channels 1 and 2 isolated from Channels 3 and 4).

Milliamp input (mA)	
Number of channels	4
Power consumption	2W maximum
System isolation	300V RMS or dc (double insulation)
Channel isolation	300V RMS or dc (basic insulation). Isolated in pairs (Channels 1 and 2 isolated from Channels 3 and 4).
Mains rejection	>120dB (47 to 63Hz) common mode >60dB (47 to 63Hz) series mode
Input range	-30 mA to $+30$ mA with 5Ω shunt resister in the terminal unit
Initial accuracy	0.25% of reading ±2µA
Resolution	Better than 0.002% of range with t=1.6 second filter (1.2µA)
Note: Wiring and sensor choice sho	uld be carefully considered to minimize ground loops when using non-isolated sensors

Note: User calibration options can improve performance, limited by measurement noise and non-linearity

Specifications Al8 modules

Al8 Eight channel analog input module (4 channel for RTD option)

The AI8 analog input module is available with four different terminal unit options for thermocouple, resistance/RTD, mA (110ms update rate) or mA (10ms update rate) applications.

Al8-TC Eight channel thermocouple input module (isolated in pairs)

This option provides an Al8 module and TC terminal unit fitted with CJC sensor, for higher density thermocouple applications. It can also be used to measure inputs from other low range mV sources with output impedance $>1k\Omega$ (floating or grounded). Channels are isolated in pairs (Channels 1 & 5, 2 & 6, 3 & 7, 4 & 8).

Thermocouple and milivolt (mV) input	
Number of channels	8
Power consumption	1.8W maximum
System isolation	300V RMS or dc (double insulation)
Channel isolation	300V RMS or dc (basic insulation) galvanically isolated in pairs
Mains rejection	>120dB (47 to 63Hz) common mode >60dB (47 to 63Hz) series mode
mV range	-80mV to +80mV at input impedance >100kΩ
Initial accuracy	$\pm 8\mu V$ for readings inside $\pm 8mV$; $\pm 0.1\%$ of mV reading for values outside $\pm 8mV$
Resolution	>17 bit with t=1.6s filter (\pm 1.5µV); 16 bit of span with no filter (\pm 3µV)
CJC sensor system	2 x Pt100 RTDs, located beneath terminal unit input connector
Initial CJC accuracy	±0.8°C
CJC rejection	30:1 over operating temperature range
Thermocouple linearization types	Refer to Thermocouple Type table page 9
Note: Wiring and sensor choice shoul	d be carefully considered to minimize ground loops when using non-isolated sensors

AI8-RT Four channel isolated resistance/RTD input module

This option provides an Al8 module and RT terminal unit for resistance inputs. Supports four inputs from two/ three wire RTD sensors.

General	
Number of channels	4
Power consumption	1.8W maximum
System isolation	300V RMS or dc (double insulation)
Channel isolation	300V RMS or dc (basic insulation)
Mains rejection	>120dB (47 to 63Hz) common mode >60dB (47 to 63Hz) series mode
RTD type linearization tables	Refer to RTD Type table page 9
Low resistance input	
Range	20Ω to 500Ω with 2 or 3 wire lead compensation
Initial accuracy	500Ω range: \pm 50mΩ for readings <50Ω; \pm 0.1% of reading for resistance readings >50Ω
Resolution	>17bit ($\pm 8m\Omega$) with t=1.6s filter, 16bit ($\pm 16m\Omega$) with no filter
High resistance input	
High ohms range	200Ω to $5k\Omega$ with 2 or 3-wire lead compensation
Initial accuracy	5kΩ range: ±500mΩ for readings <500Ω; ±0.1% of reading for resistance readings >500Ω
Resolution	>17bit ($\pm 8m\Omega$) with t=1.6s filter, 16bit ($\pm 16m\Omega$) with no filter



Specifications Al8 modules

AI8-MA Eight channel mA input module (isolated in pairs)

This option provides an Al8 module and MA terminal unit with 3.3Ω shunt resistor fitted, for higher density mA input applications. Channels are isolated in pairs (Channels 1 & 5, 2 & 6, 3 & 7, 4 & 8). The update rate of the channels is 110ms. For applications requiring a faster update rate, the Al8-FMA module may be a more suitable option.



Milliamp input (mA)	
Number of channels	8
Power consumption	1.8W maximum
System isolation	300V RMS or dc (double insulation)
Channel isolation	300V RMS or dc (basic insulation) galvanically isolated in pairs
Mains rejection	>120dB (47 to 63Hz) common mode >60dB (47 to 63Hz) series mode
mA range	-20mA to +20mA
Initial accuracy	$\pm 3.6\mu$ A for values inside ± 2.4 mA. $\pm 0.15\%$ of reading outside ± 2.4 mA
Resolution	17bit with t=1.6s filter ($\pm 0.5\mu A$); 16 bit of span with no filter ($\pm 1.0\mu A$)
Update rate	110ms
Shunt resister	3.33Ω resistor fitted to terminal unit
Note: Wiring and sensor choice	e should be carefully considered to minimize ground loops when using non-isolated sensors

AI8-FMA Eight channel mA input module with 20ms update rate (isolated in pairs)

This option provides an AI8 module and MA terminal unit with 3.3Ω shunt resistor fitted, for higher density mA input applications that require faster update rates than the AI8-MA module. Channels are isolated in pairs (Channels 1 & 5, 2 & 6, 3 & 7, 4 & 8).

Milliamp input (mA)	
Number of channels	8
Power consumption	1.8W maximum
System isolation	300V RMS or dc (double insulation)
Channel isolation	300V RMS or dc (basic insulation) galvanically isolated in pairs
mA range	-20mA to +20mA
Initial accuracy	$\pm 3.6\mu$ A for values inside $\pm 2.4m$ A (full ambient temperature range) $\pm 0.15\%$ of reading outside $\pm 2.4m$ A (full ambient temperature range)
Resolution	>17bit with t=1.6s filter (\pm 0.5µA); 16 bit of span with no filter (\pm 1.0µA)
Update rate	20ms
Shunt resister	3.33Ω resistor fitted to terminal unit
Note: Wiring and sensor choice should be carefully considered to minimize ground loops when using non-isolated sensors	

Specifications AO2 modules

AO2 Two channel isolated dc output module

The AO2 module and terminal unit provides two isolated analog output channels, independently configurable for current (mA) or Voltage (V) output.



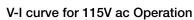
General			
Number of channels	2		
Power consumption	2.2W		
System isolation	300V RMS or dc (double insulation)		
Channel isolation	300V RMS or dc (basic insulation)		
Voltage (V)			
Voltage output	 -0.1 to +10.1V range: 20mA max, 550Ω min load -0.3V to +10.3V range: 8mA max,1500Ω min load 		
Initial accuracy	Better than ±0.1% of reading, max. offset ±10mV		
Resolution	Better than 1 part in 10,000 (0.5mV typical)		
Current (mA)			
Current output –0.1 to 20.5mA; 10V dc max. with total load <500Ω			
Initial accuracy	Better than $\pm 0.1\%$ of reading, max. offset $\pm 20\mu A$		
Resolution	Better than 1 part in 10,000		

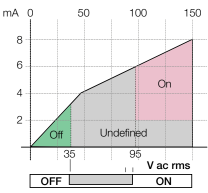
Specifications DI6 modules

DI6-115V Six channel isolated 115V digital input module

This option provides a DI6-115V module and terminal unit, for 115V AC logic inputs. The voltage is factory set and cannot be changed by the user.

6		
0.5W max.		
300V RMS or dc (double insulation)		
300V RMS or dc (basic insulation)		
On/Off or de-bounce		
47Hz-63Hz		
95V ac RMS to 150V ac RMS		
<35V ac RMS		
>2mA		
8mA at 150V ac RMS		
EN61326		



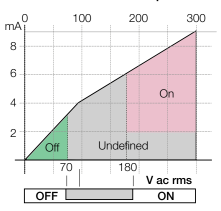


DI6-230V Six channel isolated 230V digital input module

This option provides a DI6-230V module and terminal unit, for 230V AC logic inputs. The voltage is factory set and cannot be changed by the user.

230V ac logic input			
Number of channels	6		
Power consumption	0.5W max.		
System isolation	300V RMS or dc (double insulation)		
Channel isolation	300V RMS or dc (basic insulation)		
Input functions	On/Off or de-bounce		
Frequency	47Hz-63Hz		
Active ON state (logic 1 voltage)	180V ac RMS to 300V ac RMS		
Inactive OFF state (logic 0 voltage)	<70V ac RMS		
Input current required for 'ON' state	>2mA		
Maximum input current	9mA at 300V ac RMS		
Transient immunity	EN61326		

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.



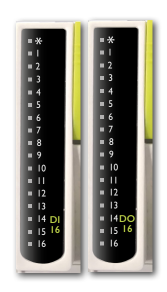
General (DI8-LG)				
Number of channels		8		
Input functions		On/Off pulse and de-bounce inputs with input invert option		
System isolation		300V RMS or dc (double insulation)		
Channel isolation		50V RMS or dc (basic insulation) between pairs (1 and 2) to (3 and 4) to (5 and 6) to (7 and 8)		
Power consumption		0.6W maximum		
'Logic' Mode				
Logic inputs ON state: OFF state:		Input voltage threshold >10.8V dc, 30V maximum Input voltage threshold <5.0V dc, non-overlapping		
Input current		2.5mA approx. at 10.5V; 8mA maximum at 30V		

General (DI8-CO)					
Number of channels		8			
Input functions		On/Off pulse and de-bounce inputs with input invert option			
System isolation		300V RMS or dc (double insulation)			
Channel 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		1.9W maximum			
'Contact' Mode					
Contact closure ON state: OFF state:		Input resistance threshold 1000Ω (<1K Ω typical) Input resistance threshold $10k\Omega$ (>7K Ω typical)			
Wetting current		>4mA typical			
Wetting voltage (effective)		>9V, 12V typical measured open circuit			

Specifications DI16 and DO16 modules

DI16 Sixteen channel digital input module

The DI16 module and terminal unit provide sixteen digital inputs for voltage input or contact closure applications.



General					
Number of channels	16				
System isolation	300V RMS or dc (double insulation)				
Channel isolation	Channels share a common connection ('C')				
Max. voltage across any channel	30V dc				
Contact input mode					
Power consumption	Module: 2.0W maximum				
Power supply	16 to18V dc				
Contact closure ON state	Input resistance threshold <1KΩ typical				
Contact closure OFF state	Input resistance threshold >7KΩ typical				
Wetting current	4mA				
Wetting voltage	12V dc				
Logic input mode					
Power consumption	Module: 0.75W maximum				
Logic input ON state	Input voltage threshold >10.8V dc, +30V max.				
Logic input OFF state	Input voltage threshold <5.0V dc, -30V min.				
Input current	ut current 3.8mA at 12V dc; 2.8mA at 24V dc				

DO16 Sixteen channel digital output module

The DO16 module and terminal unit provide sixteen logic outputs, typically used for control, alarm and event applications. Each channel can drive up to 0.7A and can be used for driving devices such as solenoids, relays, lamps, fans, thyristor units and single/ three phase solid state relays (SSRs).

General					
Number of channels	16				
Power consumption	Module: 0.6W maximum				
System isolation	300V RMS or dc (double insulation)				
Channel isolation	Channels share a common 'C' connection				
Voltage supply (external)	24Vdc ±20%				
Maximum current ON State (Logic1)	0.7A per channel				
Leakage current OFF state (Logic 0)	<10uA				
Module thermal cut-off temperature	90±3°C; restart 88±3°C				
Short circuit protection	0.7A to 1.7A per channel				
Output voltage	Voltage supply (Vs) -1V switch drop				

Specifications DO8 modules

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.

General					
Number of channels	8				
Power consumption	0.6W maximum				
System isolation	300V RMS or dc (double insulation)				
Channel isolation	Channels share a common connection				
Leakage current off state <100uA					
Output Specification					
Voltage supply (external)	18 <vs <30v="" dc<="" td=""></vs>				
Supply protection	Internally limited at 4A (reaction time 4ms max.) Automatically resets 150ms after the cause of the fault has been rectified				
Output voltage	>Voltage supply (Vs) -3V switch drop				
Output voltage (logic 0)	<0.1V				
Current output: Channel maximum: Channel maximum:					



Specifications RLY4 modules

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.



General				
Number of channels 4 (3 normally open + 1 changeover)				
System isolation	300V RMS or dc (double insulation)			
Channel isolation	300V RMS or dc (basic insulation)			
Contact life	 >10 million operations @ 240V ac, 1A RMS >600,000 operations @ 240V ac, 2A RMS 			
Mechanical life >30 million operations				
De-rating The above ratings summarise the performance with resistive loads. With complex loads furthe be required				
Power consumption	1.1W maximum			
Relay Specification				
Max current rating2A at up to 240V ac;0.5A at 200V dc, increasing to 2A at 50V dc (resistive)				
Minimum ratings	Silver Cadmium Oxide (AgCdO) contacts offer optimum operating life switching more than 100mA 12V			
Fuse (option)	3.15A, 20mm ceramic, time lag (T), in terminal unit			

Specifications RLY8 modules

RLY8 Eight channel isolated relay output module

The RLY8 module and terminal unit provide eight relay outputs. These outputs may require external snubber circuits to be fitted for suppression of transient voltages (depending on application).



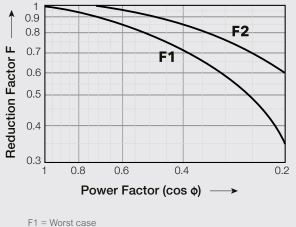
Relay output					
Number of channels	3 normally open, AgCdO contacts				
Power consumption	2.5W				
System isolation	300V RMS or dc (double insulation)				
Channel isolation	300V RMS or dc (basic insulation)				
Max. current rating	2A at up to 240V ac; 0.5A at 200V dc, increasing to 2A at 50V dc resistive				
Min. current rating 100mA at 12V					
Contact life (resistive load) >10 million operations at 240V ac, 1A RMS (approx.) >600,000 operations at 240V ac, 2A RMS (approx.)					
Mechanical life >30 million operations (approx.)					
De-ratingThe above estimated ratings summarize typical performance with resistive loads. With complex loads further de-rating may be required.					

Relay de-rating

AC Voltage

As the AC load becomes more "difficult" a more significant de-rating factor is required. The graph below shows worst case and typical reduction factor curves for inductive loads. Assuming the power factor of the load is pre-defined, an approximate reduction factor can be selected and applied to contact life.

Reduction factor for ac inductive loads

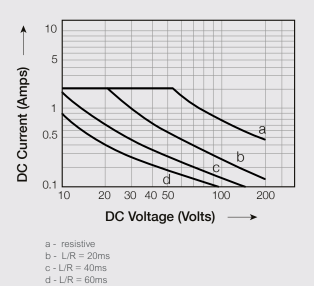


F1 = Worst case F2 = Typical Contact life (number of operations) = Contact life (resistive) x reduction factor

DC Voltage

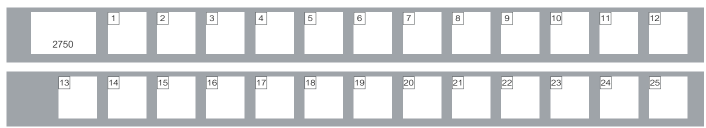
DC operation is limited for difficult loads, particularly where there is significant inductance. The curves below show the current limitation required against dc voltages, for resistive and inductive loads, where time constants (L/R) examples in ms are the significant factor.

Maximum dc inductive load breaking capacity



Order code specifications

Eurotherm PAC Order Codes



Bas	ic pro	duct				5	Communications Protocol
2750		CPU(s) Base	& I/O Module			1 2 3	ELIN, FTP, SNTP, Modbus RTU/TCP slave Option 1 + Modbus RTU/TCP master and Raw Comms Option 2 + PROFIBUS Master
1		Indant					
R		PUs for Redund				6	Terminal Unit Connectors
S	10	CPU for Simplex of	operation			A	RJ45 Modbus and USB
0	-	0					
2		Size				7	Disconnects and Fuses
A		I/O module posi					
C D		O module position O module position				0	Standard terminations
D F		U(s) only (no I/O				1	Disconnects and Fuses
1		I/O module posi					
3		O module positi				8-2	3 Module and Terminations
4		O module positi				В	Al2-TC 2 channel – T/C mV Input with CJC
6	CP	U(s) only (no I/O	module) + batter	У		C	Al2-DC 2 channel – PT100. HiZ Input
						D	Al2-MA 2 channel – mA Input
3	Grou	Inding System				E	AI3 3 channel – 4-20mA with Tx PSU
						G	AI4-TC 4 channel – non isol T/C, with CJC
0		o ground clamps				н	AI4-MV 4 channel – Non isolated mV Input
3		rthing for 4 Modu				J	AI4-MA 4 channel – Non isolated mA Input
1		rthing for 8 Modu				4	Al8 8 channel – Thermocouple, with CJC (isolated in pair
2	Eai	rthing for 16 Mod	lule Base			F	Al8 8 channel – mA Input (isolated in pairs)
						L	Al8 4 channel – Isolated RTD Input
4	Licer	nse				N K	Al8 Fast 8 channel – Isolated mA Input (20ms) AO2 2 channel – mA, V Output
-		1	Otendend	Quantural	Asharasad	P	DI6-HV 6 channel – 230 volt ac Input
L	D	Foundation	Standard	Control	Advanced	Q	DI6-MV 6 channel – 115 volt ac Input
A	K	Unbounded	0	0	Off	R	DI8-LG 8 channel – Logic Inputs
В	L	Unbounded	50	4	Off	S	DI8-CO 8 channel – Contact Inputs
С	Μ	Unbounded	100	8	Off	6	DI16 16 channel – Contact or Logic Input
D	Ν	Unbounded	Unbounded	12	Off	Z	DO8 channel – Digital Output
E	P	Unbounded	Unbounded	16	Off	7	DO16 16 channel – Digital Output
-	Q	Unbounded	Unbounded	24	Off	X 8	RLY4 4 ch – Relay Output RLY8 8 channel – Relay Output
						3	FI2 2 channel – Relay Output FI2 2 channel – Frequency Input
G	R	Unbounded	Unbounded	32	Off	5	ZI 1 channel – Zirconia Input
Н	S	Unbounded	Unbounded	Unbounded	Off	0	No Terminal Unit or I/O Module (empty space)
	Т	Unbounded	Unbounded	Unbounded	On	A	Blank Terminal Unit only
J		onboundou					

24 Batch				
0	Batch not required			
B	Batch Enabled			
25 F	Recipe			
0	Recipe not required			
R	Recipe Enabled			

Eurotherm PAC Data Sheet

Order code specifications

Eurotherm PAC Order code (Licence upgrade)



Basic product						
T2750U		Licence Upgrade Only				
1	Exist	ing License				
L	D	Foundation	Standard	Control	Advanced	
А	K	Unbounded	0	0	Off	
В	L	Unbounded	50	4	Off	
С	Μ	Unbounded	100	8	Off	
D	Ν	Unbounded	Unbounded	12	Off	
Е	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	Existing Communications Protocol	
1	ELIN, FTP, SNTP, Modbus RTU/TCP slave	
2	Option 1 + Modbus RTU/TCP master and Raw Comms	
3	Option 2 + PROFIBUS Master	

3	Required License				
L	D	Foundation	Standard	Control	Advanced
А	U	Unbounded	0	0	Off
В	L	Unbounded	50	4	Off
С	Μ	Unbounded	100	8	Off
D	Ν	Unbounded	Unbounded	12	Off
Е	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

4 **Required Communications Protocol**

ELIN, FTP, SNTP, Modbus RTU/TCP slave Option 1 + Modbus RTU/TCP master and Raw Comms

Option 2 + PROFIBUS Master

5	Specials	
XX nn		No special specified Specials code

6	Ва	atch		
0 B		Batch not required Batch Enabled		

Recipe 7

1

2 3

0 В

0

R

Recipe not required Recipe Enabled

eurotherm.com/t2750

Life Is On



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