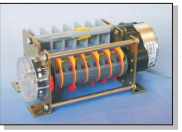
# ANALOGUE TIMERS

### **ELECTROMECHANICAL CAM TIMERS**



The 5000 series electromechanical cam timers can be supplied with either 2, 4 or 6 cams. The standard models are supplied with 2 screw adjustable cams at each micro switch position. Cycle times between 3 seconds and 24 hours can be achieved using the standard motor and gearbox combination.

O Screw adjustable cams

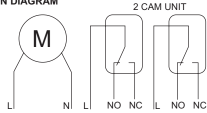
Ocycle time 3 secs to 24 hrs

○ 12, 24, 48, 110 & 230Vac operation O 2, 4 or 6 micro switches

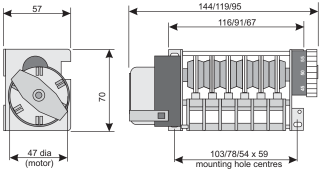
# SPECIFICATION

Supply voltage : Supply frequency :	12, 24, 48, 110 or 230Vac 50/60Hz
Cam diameter :	42mm
Microswitch type :	V3 (supplied separately)
Output rating :	16A @ 250Vac
Insulation :	2000Vac
Standard cycle times :	
	1, 2, 3, 6, 12, 24 hours
Minimum setting :	1/60 of cycle time
Mechanical life :	8 years continuous operation
Electrical life :	200,000 operations
Operating temp :	-10 to 55°C
Weight :	2 way :350gms; 4 way : 400gms; 6 way :450gms

#### CONNECTION DIAGRAM



#### DIMENSIONS

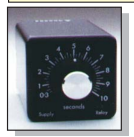


# Part Numbering Options : 50AB - CD - EF - G

AB	No Cams	2 4 6	2 4 6
		-	-
CD	Rotation direction	Clockwise	V1
		Anti clockwise	V3
EF	Cycle time	3 seconds	3S
		6 seconds	6S
		12 seconds	12S
		30 seconds	30S
		1 minute	1M
		6 minute	6M
		30 minute	30M
		1 hour	1H
		12 hour	12H
		24 hour	24H
G	Power supply	12Vac	12V
		24Vac	24V
		110Vac	110V
		230Vac	230V

For other cam layouts, cycle times or supply voltages please contact our sales office.

### 2B OCTAL BASE PLUG-IN TIMER



The B series are octal pin, plug-in timers designed for use in a wide range of industrial applications from printing and garment manufacture to lift control, generators and pumping systems.

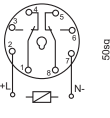
- O 4 Supply options
- O 3 Modes of operation
- O Up to 10 Amp rated relay outputs
- O CE emc and low voltage compatible

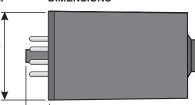
SPECIFICATION 12Vdc, 24Vdc, 110Vac, 230Vac @ 50/60 Hz Supply voltage: (Tm+50)msecs where Tm=max scale time(TDD only) 2W or 4VA (20VA for TDD) Min. supply time: Power drain: Supply limits: +/- 15% of supply voltage Timing modes: DE, TDD or DC. See timing charts, page 12 for details 1, 2, 5, 10, 30, 60 secs, 2, 5, 10, 30, 60 mins or hours (Up to 30 mins for DD and TDD) Timing ranges: 5% to 100% of max time setting Scale range: Scale accuracy: +/- 5% of timing range Repeat accuracy: 1% of scale value (20msec min.) 100msec (200msec for DC) Output config: 2 x DPCO relay rated 10A/240Vac or 30Vdc (5A TDD) 5 x 10<sup>5</sup> ops at rated load (2x10<sup>5</sup> TDD) Electrical life: Mechanical life: 50 x 10° ops (10x10° TDD) Operating temp: -10°C to +60°C meets EN61010-1 low voltage and CE compatibility: EN50081-1/50082-1 emc directives 130 gms (TDD 150gms) DIMENSIONS

# CONNECTION DIAGRAM

Reset time:

Weight :





95

#### STANDARD ITEMS

4

Voltage	Time	Part Number	Part Number	
		Delay On	True Delay Off	
12Vdc	20 sec	2BDE20SLP12VDC		
12Vdc	200 sec	2BDE200SLP12VDC		
12Vdc	30 min	2BDE30MLP12VDC		
24Vdc	20 sec	2BDE20SLP24VDC	2BTDD20SLP24VDC	
24Vdc	200 sec	2BDE200SLP24VDC		
24Vdc	10 min		2BTDD10MLP24VDC	
24Vdc	30 min	2BDE30MLP24VDC		
24Vdc	60 min	2BDE60MLP24VDC		
110Vac	20 sec	2BDE20SLP110VAC	2BTDD20SLP110VAC	
110Vac	200 sec	2BDE200SLP110VAC		
110Vac	10 min		2BTDD10MLP110VAC	
110Vac	30 min	2BDE30MLP110VAC		
110Vac	60 min	2BDE60MLP110VAC		
230Vac	20 sec	2BDE20SLP230VAC	2BTDD20SLP230VAC	
230Vac	200 sec	2BDE200SLP230VAC		
		Delayed Cycling		
110Vac	20 sec	2BDC20SLP20SLP110	VAC	
110Vac	200 sec	2BDC200SLP200SLP1	2BDC200SLP200SLP110VAC	
230Vac	20 sec	2BDC20SLP20SLP230	VAC	

13

For suitable panel mounting or DIN rail sockets see page 33.

#### **F SERIES PANEL MOUNT & PLUG-IN TIMER**



The F series is a range of analogue timers which can be panel mounted from their 48 x 48 mm front bezel or chassis/DIN rail mounted via a plugin socket. A wide range of supply voltages, timing and operating modes are available to order.

O 12 to 240 Vac/dc supply options O Time ranges from 1 sec to 60 hrs O Up to 3 DPCO 5A outputs ○ 8/11 pin plug-in or panel mount

# ANALOGUE TIMERS

#### SPECIFICATION

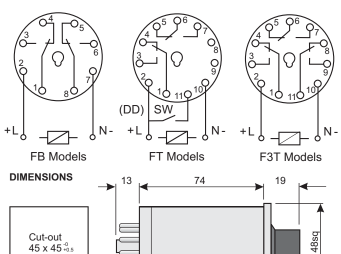
Supply voltage: Min. supply time: Power drain: Supply limits: Timing modes: Timing ranges:

Scale range: Scale accuracy: Repeat accuracy: Reset time: Output confia: Output rating: Electrical life: Mechanical life: Operating temp: CE compatibility:

Weight:

12, 24, 48, 100 Vdc, 24, 50, 110, 230Vac @ 50/60 Hz (Tm+50)msecs where Tm=max scale range TDD only) 2W or 4VA (20VA for TDD) +/- 15% of supply voltage DE, INT, DD, TDD, DC or IC see timing chart, page 12 1, 2, 5,10, 30, 60 secs, 2, 5,10, 30, 60 mins or hours (Up to 30 mins for DD and TDD). 5% to 100% of max time setting +/- 5% of Timing Range 1% of scale value (20msec min.) 100msec (200msec for DC) 2 or 3 DPCO contacts (3 only on DE & INT models) 10A/240Vac or 30Vdc (5A TDD and 3T)  $5x10^{\circ}$  ops at rated load (2 x  $10^{\circ}$  TDD) 50x10<sup>6</sup> ops (10 x 10<sup>6</sup> TDD) -10°C to +60°C Meets EN61010-1 low voltage and EN50081-1/50082-1 emc directives All models 130gms (except TDD = 150 gms)

#### CONNECTION DIAGRAMS



#### STANDARD ITEMS

Mode	Voltage	Time	Base	Part Number
Interval	110Vac	10 sec	8 pin	FBINT10SLP110VAC
Delay on	24Vdc	10 sec	8 pin	FBDE10SLP24VDC
-		60 sec	8 pin	FBDE60SLP24VDC
		5 min	8 pin	FBDE5MLP24VDC
	100Vdc	30 sec	8 pin	FBDE30SLP100VDC
		30 sec	11 pin	FTDE30SLP100VDC
	110Vac	10 sec	8 pin	FBDE10SLP110VAC
		30 sec	8 pin	FBDE30SLP110VAC
		60 sec	8 pin	FBDE60SLP110VAC
		5 min	8 pin	FBDE5MLP110VAC
		30 min	8 pin	FBDE30MLP110VAC
		30 sec	11 pin	FTDE30SLP110VAC
	230Vac	10 sec	8 pin	FBDE10SLP230VAC
		30 sec	8 pin	FBDE30SLP230VAC
		60 sec	8 pin	FBDE60SLP230VAC
		5 min	8 pin	FBDE5MLP230VAC
		30 min	8 pin	FBDE30MLP230VAC
		30 sec	11 pin	FTDE30SLP230VAC
		5 min	11 pin	FTDE5MLP230VAC
Cyclic	110Vac	30 sec	8 pin	FBDC30SLP30SLP110VAC
	230Vac	30 sec	8 pin	FBDC30SLP30SLP230VAC
		5 min	8 pin	FBDC5MLP5MLP230VAC
Delay off	110Vac	30 sec	11 pin	FTDDP30SLP110VAC
		10 min	11 pin	FTDDP10MLP110VAC
	230Vac	30 sec	11 pin	FTDDP30SLP230VAC
-	44014	10 min	11 pin	FTDDP10MLP230VAC
True	110Vac	30 sec	8 pin	FBTDD30SLP110VAC
delay off	0001/	10 min	8 pin	FBTDD10MLP110VAC
	230Vac	30 sec	8 pin	FBTDD30SLP230VAC
		10 min	8 pin	FBTDD10MLP230VAC

For other time ranges or 3 output versions please contact our sales office. For suitable wiring sockets see page 33. 5

# AT MULTI-RANGE TIMER



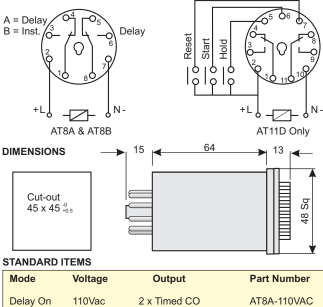
SPECIFICATION

The AT series timers provide multi-range and multi-function options to maximise functionality in each model. The AT8B offers an instantaneous contact option to simplify momentary push button starting circuits, whilst the AT11D provides external hold and reset inputs for wider control applications.

- 16 time ranges up to 100 hours
  4 Function modes on AT11D
  2 Delayed or 1 Inst + 1 del contact
- O Hold & reset inputs on AT11D

	Supply voltage: Power drain: Supply limits: Timing modes:	24Vac, 110Vac, 220Vac @ 50/60 Hz, 24Vdc 10VA or 2W max. +/- 10% of supply voltage DE (AT8); DE, DD, CT, ETI (AT11D) See timing chart on page 12 for details
	Timing ranges:	0.5, 1, 5, 10, 30, 60 secs, 5, 10, 30, 60 mins 5, 10, 50, 100 hrs
	Scale range:	5% to 100% of max time setting
	Scale accuracy:	+/- 5% of timing range
2)	Repeat accuracy:	+/- 0.3% of scale value (20msec min.)
8	Reset time:	500msec
0	Output rating:	3A/250Vac resistive
$\left \right\rangle$	Electrical life:	1x10 <sup>₅</sup> ops at rated load (2x10 <sup>₅</sup> TDD)
	Mechanical life:	10x10 <sup>6</sup> operations
	Operating temp:	-10°C to +55°C
	CE compatibility:	Meets EN61010-1 low voltage and EN50081-1 and 50082-1 emc directives
N -		UL recognised
	Weight:	110 gms

# CONNECTION DIAGRAMS



240Vac 2 x Timed CO AT8A-240VAC 110Vac Timed CO + Inst CO AT8B-110VAC 240Vac Timed CO + Inst CO AT8B-240VAC

For matching temperature controllers see the TOS range on page 13. For suitable wiring sockets see page 33.

## L SERIES LOW COST TIMER



The L Series are low cost analogue timers operating in a Delay-on-Energise (DE) mode only. They offer a range of times as well as 3 standard voltages with DPCO relay outputs.

○ 6 time ranges up to 5 minutes

DPCO relay outputs

24Vdc, 110Vac and 230Vac supplies

# ANALOGUE TIMERS

DIMENSIONS

52

57.8

21.8

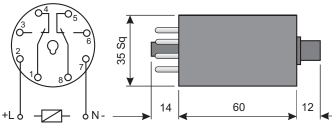
#### SPECIFICATION

110Vac, 230Vac @ 50/60 Hz, 24Vac/dc Supply voltage: Power drain: 4VA or 2W max. Supply limits: +/- 10% of supply voltage Timing modes: Delay On (DE) Timing ranges: 2, 3, 10, 30, 60 secs, 5 mins Scale range: 5% to 100% of max time setting Scale accuracy: +/- 5% of timing range Repeat accuracy: +/- 1% of scale value (20msec min.) Reset time: 100msec Output rating:  $L = 3A/250Vac L2 = 2 \times 5A/250Vac$  resistive Electrical life: 1x10<sup>5</sup> ops at rated load Mechanical life: 10x10<sup>6</sup> operations Operating temp: -10°C to +50°C 90 gms

### CONNECTION DIAGRAM

Weight:

#### DIMENSIONS



#### STANDARD ITEMS

Mode	Voltage	Time	Part Number
Delay on	110Vac	10 secs 60 secs	L2DE10S110VAC L2DE60S110VAC
	230Vac	10 secs 60 secs	L2DE10S230VAC L2DE60S230VAC

For suitable wiring sockets see page 33.

# MT4L MINIATURE TIMER



The MT4L series are miniature, 4 pole relay output, analogue timers operating in a 'Delay-on-Energise' mode only. They Offer a range of times and four standard voltages.

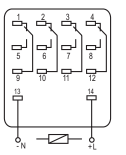
- 11 time ranges up to 60 minutes O 4PCO relay outputs
- O 24Vdc, 24Vac, 110Vac & 230Vac power supply
- O Miniature size

### SPECIFICATION

Supply voltage: 24Vac, 110Vac, 230Vac @ 50/60 Hz, 24Vdc Power drain: 2VA or 2W max. Supply limits: +/- 10% of supply voltage Timing modes: Delay On (DE) Timing ranges: 1, 2, 5, 10, 30, 60 Sec, 2, 5, 10, 30, 60 Min Scale range: 5 to 100% of max time setting Scale accuracy: +/- 5% of timing range Repeat accuracy: <2% of scale value Reset time: 100msec max. Output rating: 4PCO relay, 3A @ 240Vac or 30Vdc resistive Electrical life: 2x10<sup>5</sup> ops at rated load Operating temp: -10°C to +60°C 50 gms Wiring socket: ERS14SS socket & C1016 clip - see page 33

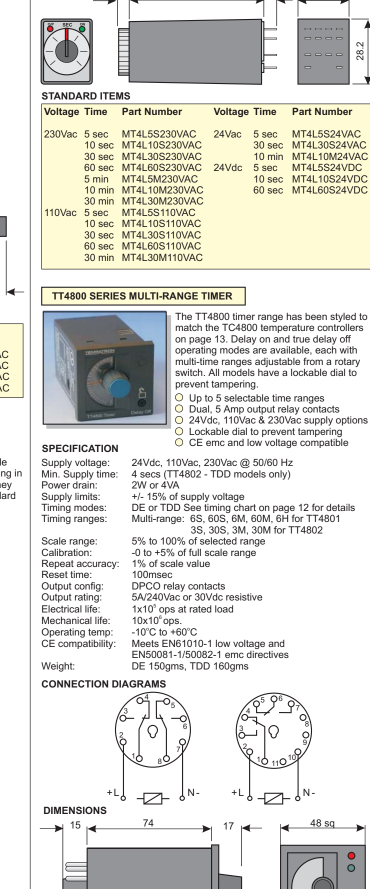
#### CONNECTION DIAGRAM

Weight:



Viewed from base of timer

6



Panel Cut-out 45 x 45 mm +0.5

#### STANDARD ITEMS

Model	Base	Voltage	Part Number	
Delay-On	8 pin	230Vac 110Vac	TT4801-01 TT4801-02	
	11 pin	24Vdc 230Vac	TT4801-03 TT4801-11	
True Delay-	8 pin	110Vac 230Vac	TT4801-12 TT4802-01	
Off		110Vac 24Vdc	TT4802-02 TT4802-03	
	Delay-On True Delay-	Delay-On 8 pin 11 pin True Delay- 8 pin	Delay-On 8 pin 230Vac 110Vac 24Vdc 11 pin 230Vac 110Vac True Delay- 8 pin 230Vac Off 110Vac	Delay-On      8 pin      230Vac      TT4801-01        110Vac      TT4801-02      24Vdc      TT4801-03        11 pin      230Vac      TT4801-11        110Vac      TT4801-03      11        11 pin      230Vac      TT4801-11        110Vac      TT4801-12      110Vac        True Delay-      8 pin      230Vac      TT4802-01        Off      110Vac      TT4802-02

For matching temperature controllers, see the TC4800 range on page 13. For suitable wiring sockets see page 33.

0

48Vac/dc and 110 - 230Vac @ 50/60 Hz

1/60th to 100% of selected range +/- 5% of full scale range

+/- 15% of supply voltage DE, INT, DC or IC see timing chart on page 12

12Vac/dc and 24Vac/dc

1, 3, 6, 12, 30 secs 1, 2, 3, 6 mins

+/- 5% of full scale value

 $5 \ x10^{\scriptscriptstyle 5}$  ops at rated load

SPCO/DPCO relay contacts

3A/240Vac or 30Vdc resistive

Meets EN61010-1 low voltage and

EN50081-1/58002-1 emc directives

#### TZ SERIES DIN RAIL MOUNT TIMER

1VA

200msec

10 x10<sup>6</sup> ops. -10°C to +55°C

150gms



The TZ range of timers are designed for standard DIN rail mounting. With up to 2 DPCO relay outputs and operating voltages from 12Vac/dc up to 240Vac the TZ series is an economical solution to in-panel timing requirements.

Multi-voltage supply inputs

O Up to 2 x 3A rated relay outputs CE emc and low voltage compatible

4 modes of operation

SPECIFICATION

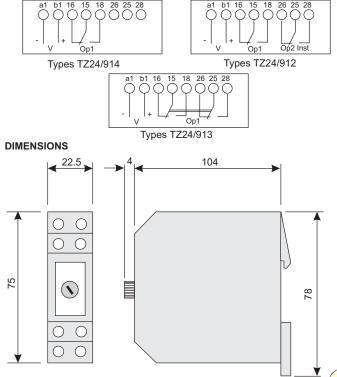
Supply voltage:

Power drain: Supply limits: Timing modes: Timing ranges:

Scale range: Calibration: Repeat accuracy: Reset time: Output config: Output rating: Electrical life: Mechanical life: Operating temp: CE compatibility:

Weight:

#### CONNECTION DIAGRAMS



#### STANDARD ITEMS

Mode	Function	Part Number
Delay on	DE SPDT DE DPDT	TZ24/914- <i>TIME</i> -F01 TZ24/913- <i>TIME</i> -F01
Interval	DE SPDT INT SPDT	TZ24/912- <i>TIME</i> -F01 TZ24/914- <i>TIME</i> -F02
	INT DPDT INT SPDT + INST	TZ24-914- <i>TIME</i> -F02 TZ24-912- <i>TIME</i> -F02
Cyclic	DC SPDT DC DPDT DC SPDT + INST	TZ24-912- <i>TIME</i> -F09 TZ24-913- <i>TIME</i> -F09 TZ24-912- <i>TIME</i> -F09

### LE3S MULTI-RANGE MULTI-MODE TIMER



The LE3S timer has 10 operating modes and 10 time ranges, all selectable from the front panel. The LCD display shows the state of the output and a bar graph of the timing cycle as well as the 3 digit process time display. The single model is powered from 100 to 240Vac or 24 to 240Vdc. The LE3S is housed in a compact 1/16 DIN 48 x 48 mm case.

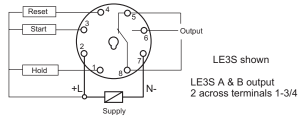
O 10 operating modes O 10 time ranges O Bar graph display of timing cycle Front panel range selection

O LED display of output and process time

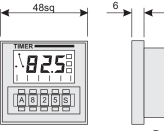
#### SPECIFICATION

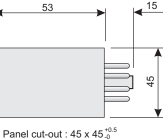
Timing range:	0 to 9.99, 99.9 & 999 seconds 0 to 9:59, 99.9 & 999 minutes 0 to 9:59, 99.9, 999 & 9990 hours
Timing modes:	DE, INT, CT (on & off), DP (300msec), DD, Interval see page 12 for details
Supply voltage:	100 - 240Vac 50/60Hz 24 - 240 Vdc
Supply variation:	+/- 10% of supply voltage.
Power drain :	5VA - 2W max
Min reset time :	300 msec
Min reset signal :	20 msec
Output rating :	SPDT relay 5A @ 240Vac resistive
Reset time:	100 msecs max.
Ambient cond:	Working temp: 0 to 50°C, storage temp: 0 to 65°C.
Weight:	100gms

#### CONNECTION DIAGRAM



DIMENSIONS





#### STANDARD ITEMS

Mode	Outputs	Voltage	Part Number
All	1 timed + reset	100-240Vac	LE3S
All	2 timed	100-240Vac	LE3SA
All	1 timed + 1 inst	100-240Vac	LE3SB

For suitable panel mounting or DIN-rail sockets see page 33.

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### UDT 1/16 DIN UNIVERSAL DIGITAL TIMER



The UDT is a multi-function, multi-time range, digital timer which may be powered from 18 to 264Vac or dc. This single product is therefore suitable for almost any industrial application including those driven from 24Vdc batteries such as diesel generators, pumps, and back-up supplies. An internal Lithium battery ensures that user settings are retained in the event of power failure and, because of it's low power consumption, the UDT can be programmed without a supply prior to installation

○ 6 Timing modes, inc. asymmetric cycle ○ 18 to 264Vac/300Vdc supply ○ 6 Time ranges from 0.1 sec to 99.9 hrs ○ Panel mounting or plug-in O LCD display of programmed functions O Complies with EEC directives

#### SPECIFICATION

Power supply: Battery life:	18 to 300Vdc & 18 to 264Vac at 47 to 440Hz. 7 to 10 years depending on use
Time ranges:	0.1 to 9.99 sec, 0.1 to 99.9 sec, 0.01 to 9.99 min, 0.1 to 99.9 min, 0.01 to 9.9 hrs, 0.01 to 99.9 hrs
Timing modes:	DE, DD, DP (250msec), INT, ICY, CY see timing chart on page 12 for details.
Scale accuracy:	+/-0.5% or 20msecs, whichever is greatest.
Repeat accuracy:	+/-0.3% of set time.
Output rating:	SPCO relay rated 10A @ 30Vdc/240Vac resistive (limited to 7Amps by socket).
Electrical life:	200,000 operations at rated load.
Isolation:	1500Vac/50Hz for 1 minute.
Approvals:	Meets the EEC directives for emc EN50081-1 & EN50082-1 and low voltage EN61010-1
Operating Temp:	-20°C to +60°C
Weight:	200gms

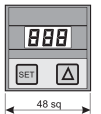
#### **CONNECTION DIAGRAM**

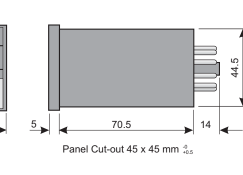
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# Note :

This product contains a Lithium battery which must not be cut open, incinerated, exposed to temperatures above 60°C or recharged. When faulty, it must be disposed of in accordance with local regulations.

#### DIMENSIONS





#### STANDARD ITEM

Model	Part Number
All voltages, modes and times	UDT

For suitable panel mounting or DIN-rail sockets see page 33. For matching temperature controllers see the DTC410 range on page 16.

If you cannot find a product to suit your requirements in this catalogue give our sales office a call. We can usually customise a standard product for most applications or we can design a bespoke controller to your specification.

### **TT32 DUAL DIGITAL TIMER**



The TT32 programmable timer, packaged in a compact 75 x 33 x 69 mm housing, is an extremely versatile product offering nine operating modes applied to two timed output relay contacts. When only one of the timers is being used, the other output acts as an instantaneous set of changeover contacts. The single model provides timing from 0.1 seconds to 100 hours.

O Programmable reset function

O LED status & timing indicators

O External hold & reset IP65 water & dust protection

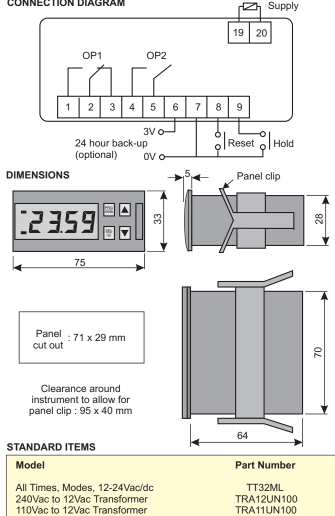
- 9 Programmable modes
- O 6 Timing ranges
- O Security code

O 2 Timed or 1 timed + 1 inst. contact

#### SPECIFICATION

OI LOII IOATION	
Timing ranges:	0 to 999.9 secs, 0 to 9999 secs, 0 to 9999 mins, 0 to 99 mins 59 secs, 0 to 99 hrs 59 mins, 23:59 in 24 hr clock mode
Timing modes:	DE, DDE, DP, CCT, DE-2, IT-2, DE-IT, DD-2, 24HR See timing chart on page 12 for details
Supply voltage:	12-24Vac/dc ( 110Vac & 240Vac via transformers TRA11 and TRA12 - see page 33).
Supply variation:	+/- 10% of supply voltage.
Battery back-up:	External 3Vdc to retain clock on 24H mode only at loss of supply voltage.
Power drain:	3VA max.
Contact ratings: Reset time:	OP1: 8A @ 240Vac, OP2: 5A @ 240Vac resistive. 100 msecs max.
Ambient cond:	Working temp: 0 to 50°C, Storage temp: 0 to 70°C.
Approvals:	Complies with CE directives EN50081-1 & EN50082-1 for emc and EN61010-1 for low voltage.
Weight:	140gms

#### CONNECTION DIAGRAM



For matching temperature controllers see pages 17 -18.

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### TTDR DIN RAIL DUAL DIGITAL TIMER



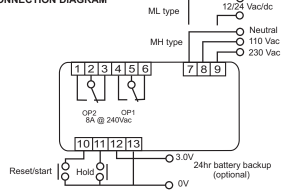
The TTDR timer has all of the features of the TT32 timer in a DIN rail mounting package. The TTDR covers time ranges from 0.1 seconds to 100 hours in a single model and has nine operating modes, two power supply options and two timed relay outputs. When only one timed output is being used the other output acts as an instantaneous set of changeover contacts. The TTDR matches the IRDR temperature controller on page 19.

- O Programmable reset function
- 9 Programmable modes O 6 Timing ranges
- O Security code
- O External hold & reset IP65 water & dust protection Selectable up/down timing
   LED status & timing indicators
- 2 Timed or 1 timed + 1 inst. contact O CE emc & low voltage compatible

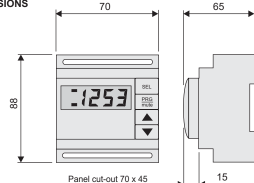
#### SPECIFICATION

Timing ranges:	0 to 999.9 secs, 0 to 9999 secs, 0 to 9999 mins, 0 to 99 mins 59 secs, 0 to 99 hrs 59 mins, 23:59 in 24 hr clock mode
Timing modes:	DE, DDE, DP, CCT, DE-2, IT-2, DE-IT, DD-2, 24HR See timing chart on page 12 for details
Supply voltage:	12-24Vac/dc, 110Vac & 230Vac
Supply variation:	+/- 10% of Supply Voltage.
Battery back-up:	External 3Vdc to retain clock in 24H mode only at
	loss of supply voltage.
Power drain:	3VA max.
Contact ratings:	OP1: 8A @ 240Vac, OP2: 5A @ 240Vac resistive.
Reset time:	100 msecs max.
Ambient cond:	Working temp: 0 to 50°C, storage temp: 0 to 70°C.
Approvals:	Complies with CE directives EN50081-1 & EN50082-1
	for emc and EN61010-1 for low voltage.
Weight:	240gms

#### **CONNECTION DIAGRAM**



#### DIMENSIONS





Mode	Time	Voltage	Part Number
All All	All All	12-24Vac/dc 110/230Vac	TTDRML TTDRMH
Wall mounting enclosure		ire	GR15070P

For matching temperature controllers see the IRDR range on page 19.

# DDT DIN RAIL MOUNT DIGITAL TIMER



The DDT timer is a compact DIN rail mounting digital timer, taking only a 17.5mm single width module. It has 8 preset operating modes, time ranges from 0.1 seconds to 999 hours and selectable up or down counting. The LED display shows run time, set time, operating mode, time range and timing direction. The output is a single changeover relay rated at 5A 240Vac or 28Vdc and the output state is indicated by a red LED on the front panel. The DDT can be powered by either a 24Vac/dc or 110-230Vac supply voltage.

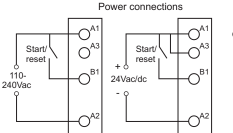
○ 8 selectable operating modes ○ Time ranges from 0.1 secs to 999 hrs O 3 digit LCD display

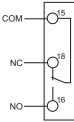
- O Key lock function
- O LED indication of output status
- O 24Vac/dc or 100-230Vac supply voltage

### SPECIFICATION

Supply voltage : Power drain : Timing ranges :	24Vac/dc or 110-230Vac 50/60Hz 15VA 0 to 99.9 secs. 0 to 999 secs, 0 to 99.9 mins, 0 to 999 mins, 0 to 99.9 hrs, 0 to 999 hrs, 0 to 9mins 59secs, 0 to 9hrs 59 mins.
Timing modes :	DE, INT, DD, ETI, DC, IC, DP See timing chart on page 12 for details.
Accuracy : Reset time :	+/-0.5% of range, 50 msec min constant temp/voltage 100msec
Output :	Changeover relay 5A @240Vac or 28Vac/dc
Electrical life : Approvals :	100,000 operations at rated load Meets the IEC directives for emc EN50081-2 and EN50082-2 and EN61010-1 for low voltage.
Operating temp : Weight :	-10° C to +50°C 85gms

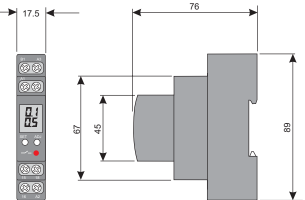
# CONNECTION DIAGRAM





Output

DIMENSIONS



#### STANDARD ITEMS

9

Mode Time range		Time range	Voltage	Part Number	
	All	All	24Vac/dc or 110/230Vac	V0DDT0	

# UMT 500 MULTIPLE DIGITAL TIMER



The UMT 500 timer is a programmable digital timer with 5 relay outputs, each of which has 5 selectable operating modes and an external start/reset function. Each output can either be programmed in timed or instantaneous mode making the UMT500 a particularly flexible unit for in-panel machine control applications that do not warrant the cost or complexity of an industrial plc.

O External start or reset

O Large LED display and indicators

Security coded program access

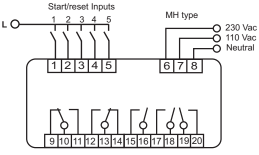
- 5 Independent timers or relays
- 5 Programmable timer modes
- O 3 Timing ranges

### SPECIFICATION

Timing ranges :	0 to 999.9 secs, 0 to 99 mins 59 secs, 0 to 99 hrs 59 mins.
Timing modes :	DE    - delay on energise      INT    - Interval      DD    - Delay on de-energise      CCT    - Cycle timer with cycle limiter      DOD0    - Delay on/Delay off      RLY    - Externally activated relay
Supply voltage :	12-24Vac/dc, 110Vac & 230Vac
	+/- 10% of Supply Voltage.
Power drain :	3VA max.
Output ratings :	OP 1&2 : SPDT relay 5A @ 240Vac resistive.
	OP 3 -5 : SPST relay 5A @ 240Vac resistive.
Reset time :	100 msecs max.
Ambient cond :	Working temp: 0 to $50^{\circ}$ C, storage temp: 0 to $70^{\circ}$ C.
Approvals :	Complies with CE directives EN50081-1 & EN50082-1 for emc and EN61010-1 for low voltage.
Weight :	290gms

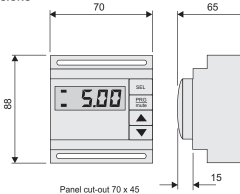
#### CONNECTION DIAGRAM







#### DIMENSIONS



#### STANDARD ITEMS

No Inputs	No Outputs	Supply Voltage	Part Number
5	5	24Vac/dc	UMT500ML
5	5	110/230Vac	UMT500MH
Wall mo	ounting enclosure		GR15070P

# TE48 1/16 DIN DUAL DIGITAL TIMER



The TE48 is a panel mounting or plugin programmable timer, packaged in a 1/16th DIN IP65 rated housing and is an extremely versatile product offering 11 operating modes applied to two timed output relay contacts. When only one of the timers is being used, the other output acts as an instantaneous set of changeover contacts. A single model provides timing from 0.1 seconds to 100 hours.

Programmable reset function
 External hold & reset

IP65 water & dust protection

O Dual LED displays

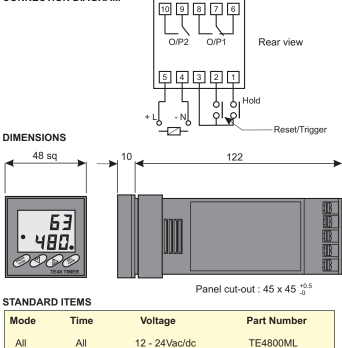
O CE emc & low voltage compatible

- O 11 Programmable modes
- O 4 Timing ranges
- O Security code
- 2 Timed or 1 time + 1 inst contacts
- Selectable up/down timing

#### SPECIFICATION

Timing ranges:	0 to 999.9 secs, 0 to 999.9 mins, 0 to 99mins 59 secs, 0 to 99 hrs, 59 mins
Timing modes:	DE, INT, DD, DE-2, IT-2, DD-2, DDE, DEIT, DP, CCT, SEQ, MON. See timing chart on page 12 for details
Supply voltage:	90 to 264Vac @ 50/60Hz or 12 to 24Vac/dc
Supply variation:	+/- 10% of supply voltage.
Power drain:	8VA max.
Output config:	OP1 = SPCO, OP2 = SPNO
Contact ratings:	OP1: 8A @ 240Vac, OP2: 5A @ 240Vac resistive.
Reset time:	100 msecs max.
Ambient cond:	Working temp: 0 to 50°C, storage temp: 0 to 70°C.
Approvals:	Complies with CE directives EN50081-1 & EN50082-1 for emc and EN61010-1 for low voltage.
Weight:	250gms

#### CONNECTION DIAGRAM



90 - 264Vac

TE4800MH

10

All

All

#### **LE7D-2 SEVEN DAY TIME SWITCH**



- 2 independent output relays
- O Continuous, cyclic & pulse operation
- 1 minute timing increments
- Large clear LCD display

#### SPECIFICATION

Supply voltage: Supply variation: Power drain : Timing range: Accuracy : Timing modes: Setting range : Program steps : Memory retention : Output rating : Reset time: Ambient cond: Weight:

100 - 240Vac 50/60Hz +/- 10% of supply voltage. 5VA max 0 to 23hrs 59mins in 1 minute increments +/- 4 secs per week Continuous on/off, cyclic or pulse 7 days 24 per day max 5 years without power SPDT relay 5A @ 240Vac resistive 100 msecs max. Working temp: 0 to 50°C, storage temp: 0 to 65°C. 250gms

Output 2

NC

The LE7D is an electronic alternative

to the mechanical time switch. It has

can each be programmed with 24 on-

combination of days within a weekly

cycle. Housed in a 1/6 Din 72 x 72mm

display and uses simple, intuitive pro-

grammed data is retained in memory

• 24 step program each day

O Simple programming procedure

O Panel, wall or DIN rail mounting

Reset

input

two independent output relays that

off, cyclic or pulsed steps for any

case, the LE7D has a clear LCD

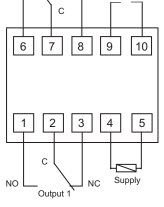
gramming techniques. All the pro-

even in the event of power failure.

O Manual override switch

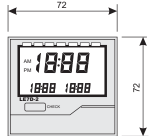
### CONNECTION DIAGRAM

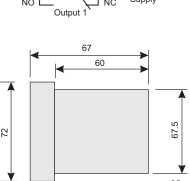
Note : This product contains a Lithium battery which must not be cut open, incinerated, exposed to temperatures above 60°C or recharged. When faulty it must be disposed of in accordance with local regulations.



NO

#### DIMENSIONS





Panel cut-out : 68 x 68 -0

# STANDARD ITEMS

Mode Time		Voltage	Part Number		
All	All	100-240Vac	LE7D-2		

**CT SERIES COUNTER - TIMER** 



9 timing modes

SPECIFICATION

O 11 counter modes

The CT range of counter timers has wide functionality at a competitive cost. Versions are available with 24-60Vdc and 100-264Vac power supplies, 4 or 6 digit dual LED displays and with 1 or 2 presets. The counter has 11 preset modes of operation including batch and cumulative. The timer has 9 modes including delay on, delay off, interval and cycle timer. The CT is housed in a 1/16 DIN 48 x 48mm case with an IP65 environmental rating.

CT4S-2P & CT6S-2P

 Batch counting facility O Scaleable display O Time range from 0.01sec to 9999 O 4 or 6 digit display options

Supply voltage : Power drain:	24 to 60Vdc, 100 to 240Vac +/- 10% 10VA/6W
Voltage input :	High 5-30Vdc, Low 0-2Vdc, i/p impedance 5.4K
Resistive input :	Open 100K min, Closed 1k max
Input frequency :	1Hz, 30Hz,1kHz, 5kHz, or 10Khz
Input signal :	Counter reset : 1ms or 20ms
	Timer start, hold & reset : 1ms or 20ms
Sensor supply :	12Vdc +/-10% 100mA max
Outputs :	Indicator : None
	Single preset : 1 SPDT relay 2A @ 250V resistive
	+ 1 transistor 30Vdc 100mA max
	Dual preset : 2 SPST relay 2A @ 250V resistive
	+ 1 transistor 30Vdc 100mA max
Timing ranges :	0.01 seconds to 9999hrs 59mins
Timing modes :	On delay, Off delay, Interval and Cycle
Pulse output :	Counter : 10 to 1000mS
	Timer : 10 to 5000mS
Ambient cond :	Working temp -10 to 55°C, Storage -25 to 65°C 35% to 85%RH
Weight :	150 - 160gms

# CONNECTION DIAGRAMS

#### CT4S & CT6S

RST MD 🖪 🔽 🔺

11

#### INB +12V INH dc 0V Rese INB +12V INH dc 0V Reset 8 9 10 9 10 6 7 6 7 8 Transisto Output Transisto Dutput 11 **不** 12 12 Outp 11 1 2 3 4 5 2 3 4 5 NO COM NO Output 100-240Vac (MH Types) 100-240Vac (MH Types) - 6 9+ - 6 6+ 24-60Vdc (ML Types) 24-60Vdc (ML Types) ļ Ιģ ļ Voltage 0 Volt ļç lõ Input Input 6 7 8 9 10 6 7 8 10 9 INB INH INB INH +12V dc 0ν +12V dc DIMENSIONS 95 48 10 78 12 5 \$

Panel cut-out 45.5 x 45.5 10.5 . Minimum spacing centres : 55 horizontal, 62 vertical STANDARD ITEMS

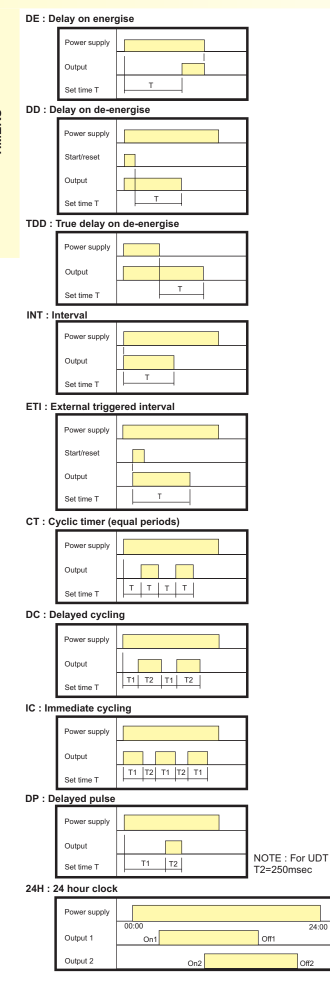
No Digits	No Presets	Power Supply	Part Number		
4	1	100 - 230Vac	CT4S-1P-MH		
6	2	100 - 230Vac	CT6S-2P-MH		
4	2	24 - 60Vdc	CT4S-2P-ML		
6	2	24 - 60Vdc	CT6S-2P-ML		

The LE7D-2 is supplied with wall and DIN-rail mounting brackets.

Downloaded from Elcodis.com electronic components distributor

Please contact our sales office for availability of other models

# TIMER OPERATING MODES



#### DDE : Dependant delay on energise

-					
Power supply					
Start/reset					
Output 1					
Output 2					
Set time T	T1	T2	 T1	T2	

#### DE-2 : 2 Delays on energise

Power supply	
Start/reset	
Output 1	
Output 2	
Set time T	T2      T2        T1      T1

#### IT2: 2 Intervals

Power supply		
Start/reset		
Output 1		
Output 2		
Set time T	T2 T1	T2 T1

#### DEIT : Delay on energise + Interval

Power supply			
Start/reset			
Output 1			
Output 2			
Set time T	T1 T2	T1 T2	

#### DD2 : 2 Delays on de-energise

Power supply	
Start/reset	
Output 1	
Output 2	
Set time T	T2 

#### SEQ : Sequence

Power supply							
Output 1							
Output 2					]		
Set time T	T1	T2	Т3	T4	T1	T2	

### MON : Cycle time monitor

Cycle time			1					SETH
Cycle time			//-		//-	7	$\overline{\mathbb{Z}}$	SETL
Output 1 (High alarm)								
Output 2 (Low alarm)						ETL		
Set time T	Т	T>SETH	Т	Т	Т	T <s T</s 	Т	

TIMERS



24:00