CONTROL DIVISION

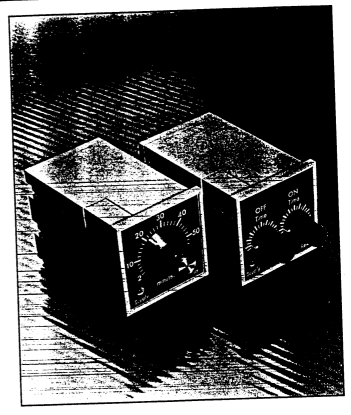
175-271 175-2934

Wisjon of the future Timers

The F series timers are designed using the latest cmos technology. This provides high immunity from industrial noise and minimises power consumption. The wide variety of functions, time ranges, base configurations and supply voltage probably makes this the most flexible timer on the market.



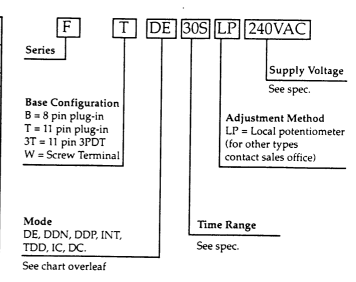
- \* 7 modes of operation
- \* 9 different supply options
- \* Timing from 100msec to 60 hours
- \* Plug in and panel mounted options
- \* High noise immunity
- \* High load capacity upto 7Amps at 240VAC

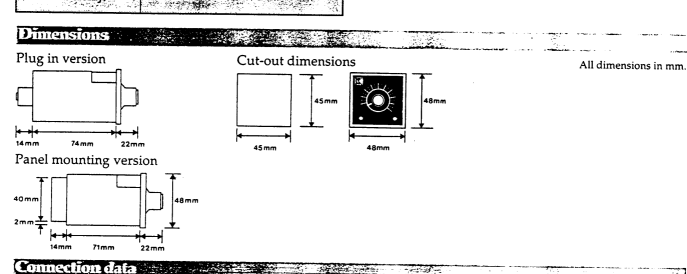


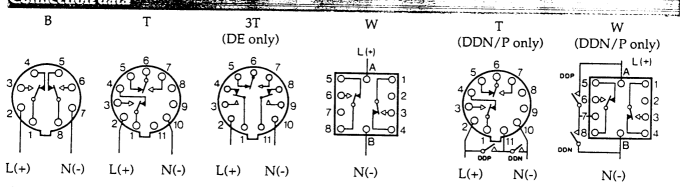
	D. L Engraise	Delay on	True Delay	Interval	Immediate Cycle	Delayed Cycle
Operating Modes	Delay on Energise	De energise	on De energise			
Supply						
Output	1	1 24			t1   t2   t1	nt times can be set
Input Abbreviations	TOP 7	DDN, DDP	TDD	INT	IC	DC



Supply Voltage	12, 24, 48, 100VDC, 12, 24, 50, 110, 240		
	VAC (12VAC/DC not available on TDD)		
Power Consumption	4 VA or 2W max. (20 VA for TDD)		
	(4W for IC/DC)		
Supply Limit	-15% to +10% of supply voltage		
Timing Range	1, 2, 5, 10, 30, 60 sec. 2, 5, 10, 30, 60 min.		
	2, 5, 10, 30, 60 hrs.		
<u> </u>	(30 min. max. for TDD and DDN/DDP)		
Scale Range	5% to 100% of f.s.d.		
Scale Accuracy	± 5% of f.s.d		
Repeat Accuracy	1% max. of scale value or		
	20ms whichever is greater		
Operating Temperature	-10°C to +60°C		
Reset Time	100ms (200ms for IC/DC)		
Output	DPDT relay rated 10A at 240VAC or		
~Y	DPD1 relay rated 10A at 240VAC or		
	30VDC resistive (5A for TDD and 3TDE)		
Electrical Life	30VDC resistive (5A for TDD and 3TDE)		
	30VDC resistive (5A for TDD and 3TDE) 500,000 operations at rated load		
Electrical Life	30VDC resistive (5A for TDD and 3TDE) 500,000 operations at rated load (200,000 for TDD)		
Electrical Life	30VDC resistive (5A for TDD and 3TDE) 500,000 operations at rated load (200,000 for TDD) 50 million operations		
Electrical Life Mechanical Life	30VDC resistive (5A for TDD and 3TDE) 500,000 operations at rated load (200,000 for TDD) 50 million operations (10 million for TDD)		
Electrical Life  Mechanical Life  Isolation  Operate Time (TDD only)	30VDC resistive (5A for TDD and 3TDE) 500,000 operations at rated load (200,000 for TDD) 50 million operations (10 million for TDD) 1500VAC 50Hz for 1 minute		
Electrical Life  Mechanical Life  Isolation  Operate Time	30VDC resistive (5A for TDD and 3TDE) 500,000 operations at rated load (200,000 for TDD) 50 million operations (10 million for TDD) 1500VAC 50Hz for 1 minute Min. period =(Tm + 50)msec.		







Note: 1. Screw terminal sockets suitable for 8 and 11 pin plug-in version are available.

Part numbers AZ 68 and AZ 611 for DIN rail, and AZ 58 and AZ 511 for Panel mounting respectively.

- 2. Output rating is reduced to 7Amps when applied through sockets.
- 3. Output and status Led's not available on 12VAC/DC versions.

# For further informations please confact our sales of lice at



TEMPATRON LIMITED 6 Portman Road, Battle Farm Estate, Reading RG3 1JQ Telephone: (0734) 583033 Telex: 847732 Facsimile: (0734) 590058

## **ANALOGUE TIMERS**

110Vac

#### **2B OCTAL PLUG-IN TIMERS**



The B series range 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.

Their key features are:

- · 4 Supply options
- 3 Modes of Operation
- Up to 10 Amp rated relay outputs
- CE EMC and Low Voltage compatible

### Specification

Weight:

Supply voltage: 12Vdc, 24Vdc, 110Vac, 230Vac @ 50/60 Hz
Min. Supply time: (Tm+50)msecs where Tm=max scale time(TDD only)
Power drain: 2W or 4VA (20VA for TDD)

Power drain: 2W or 4VA (20VA for TDD)
Supply limits: +/- 15% of supply voltage

Timing Modes: DE, TDD or DC. See chart for explanation

Timing Ranges: see chart

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 (200msec for DC)

Output Config: 2 x DPCO relay rated 10A/240Vac or 30Vdc (5A TDD)

Electrical life: 5 x 10° ops at rated load (2x10° TDD)

Mechanical life: 50 x 10° ops (10x10° TDD)

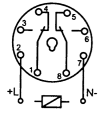
Operating temp: -10°C to +60°C

CE compatibility: meets EN61010-1 low voltage and

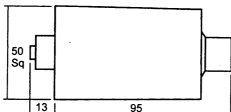
EN50081-1/58002-1 emc directives DE 135gms, TDD 160gms, DC 135gms

Modes	Delay On (DE)	Delay Off (TDD)	Delayed Cycling (DC)
Supply			
Output T=Set Time	T	Т	T1 T2 T1 T2
Ranges	0.5 to 20 secs 5 to 200 secs 1 to 30 mins 2 to 60 mins	0.5 to 20 secs 0.3 to 10 mins	0.5 to 20 secs 5 to 200 secs

### **Connection Diagram**



### **Dimensions**



### Standard Items

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	
12Vac	60 min	2BDE60MLP110VAC	
230Vac	20 sec	2BDE20SLP230VAC	2BTDD20SLP230VAC
230Vac	200 sec	2BDE200SLP230VAC	
230Vac	10 min		2BTDD10MLP230VAC
230Vac	30 min	2BDE30MLP230VAC	
230Vac	60 min	2BDE60MLP230VAC	

For a suitable panel mounting or DIN rail socket plus clip see page 26

### Voltage Time Part Number

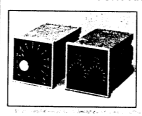
Delayed Cycling
20 sec 2BDC20SLP20SLP110VAC
200 sec 2BDC200SLP200SLP110VAC

 110Vac
 200 sec
 2BDC200SLP200SLP110VAC

 230Vac
 20 sec
 2BDC20SLP20SLP230VAC

 230Vac
 200 sec
 2BDC200SLP200SLP230VAC

### FB & T PANEL MOUNT AND PLUG-IN TIMERS



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

- 12 to 240 Vac/dc supply options
- Up to 3 DPCO, 5 Amp Output contacts
- Time ranges from 1 sec to 60 hours
- 8/11 pin Plug-in or Panel mounting
- CE EMC and Low Voltage compatible

### Specification

Supply voltage: 12, 24, 48, 100 Vdc, 24, 50, 110, 230Vac @ 50/60 Hz
Min. Supply time: (Tm+50)msecs where Tm=max Scale Range (TDD only)
Power drain: 2W or 4VA (20VA for TDD)

Power drain: 2W or 4VA (20VA for TDD) Supply limits: +/- 15% of supply voltage

Timing Modes: DE, INT, DD, TDD, DC or IC See chart below Timing Ranges: 1, 2, 5,10, 30, 60 secs, 2, 5,10, 30, 60 mins or he

1, 2, 5,10, 30, 60 secs, 2, 5,10, 30, 60 mins or hours (upto 30 mins for DD and TDD).

Scale range: 5% to 100% of max time setting Scale accuracy: +/- 5% of Timing Range 1% of scale value (20msec min.)

Reset time: 100msec (200msec for DC)
Output Config: 2 or 3 DPCO contacts (3 only on DE & INT models)

Output rating: 10A/240Vac or 30Vdc (5A TDD and 3T) Electrical life: 5x10° ops at rated load (2 x 10° TDD)

Mechanical life: 50x10<sup>6</sup> ops (10 x 10<sup>6</sup> TDD)

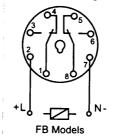
Operating temp: -10°C to +60°C

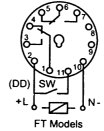
CE compatibility: meets EN61010-1 low voltage and EN50081-1/58002-1 emc directives

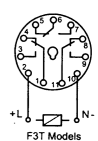
Weight: All models 130gms (except TDD = 150 gms)

Modes	Delay On (DE)	True Delay Off (TDD)	Delayed Cycling (DC)
Supply			
Output T=Set Time	<u> </u>		T1 T2 T1 T2
Modes	Interval (INT)	Delay Off (DD)	Immediate Cycling (IC)
Supply	_		
Output			
Switch	<u> </u>		T1 T2 T1 T2

### **Connection Diagrams**

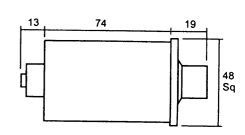






**Dimensions** 





### **ANALOGUE TIMERS**

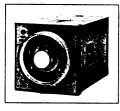
#### Stafidard Items

Standard items					
Mode	Voltage	Time	Base	Part Number	
Interval	110Vac	10sec	2P, 8-pin	FBINT10SLP110VAC	
		10sec	3P, 11-pin	F3TINT10SLP110VAC	
	230Vac	60min	2P, 8-pin	FBINT60MLP230VAC	
5. 0		10sec	3P, 11-pin	F3TINT10SLP230VAC	
Delay On	24Vdc	10sec	2P, 8-pin	FBDE10SLP24VDC	
		60sec	2P, 8-pin	FBDE60SLP24VDC	
	400141	5min	2P, 8-pin	FBDE5MLP24VDC	
	100Vdc	30sec	2P, 8-pin	FBDE30SLP100VDC	
		5min	2P, 8-pin	FBDE5MLP100VDC	
		30sec	2P, 11-pin	FTDE30SLP100VDC	
	0.417	60sec	3P, 11-pin	F3TDE60SLP100VDC	
	24Vac	30sec	2P, 8-pin	FBDE30SLP24VAC	
	110Vac	10sec	2P, 8-pin	FBDE10SLP110VAC	
		30sec	2P, 8-pin	FBDE30SLP110VAC	
		60sec	2P, 8-pin	FBDE60SLP110VAC	
		5min	2P, 8-pin	FBDE5MLP110VAC	
		30min	2P, 8-pin	FBDE30MLP110VAC	
		10sec	2P, 11-pin	FTDE10SLP110VAC	
		30sec	2P, 11-pin	FTDE30SLP110VAC	
		5min	2P, 11-pin	FTDE5MLP110VAC	
	0001/	10sec	3P, 11-pin	F3TDE10SLP110VAC	
	230Vac	10sec	2P, 8-pin	FBDE10SLP230VAC	
		30sec	2P, 8-pin	FBDE30SLP230VAC	
		60sec	2P, 8-pin	FBDE60SLP230VAC	
		5min	2P, 8-pin	FBDE5MLP230VAC	
		30min	2P, 8-pin	FBDE30MLP230VAC	
		10sec	2P, 11-pin	FTDE10SLP230VAC	
		30sec	2P, 11-pin	FTDE30SLP230VAC	
		5min	2P, 11-pin	FTDE5MLP230VAC	
		10sec 60sec	3P, 11-pin	F3TDE10SLP230VAC	
		5min	3P, 11-pin	F3TDE60SLP230VAC	
Cyclic	110Vac	30sec	3P, 11-pin 2P, 8-pin	F3TDE5MLP230VAC	
Cyclic	230Vac	30sec		FBDC30SLP30SLP110VAC	
	230 VaC	5min	2P, 8-pin 2P, 8-pin	FBDC30SLP30SLP230VAC	
Delay Off	110Vac	30sec	2P, 11-pin	FBDC5MLP5MLP230VAC	
Delay Oil	TTOVAC	10min	2P, 11-pin 2P, 11-pin	FTDDP30SLP110VAC	
	230Vac	30sec	2P, 11-pin	FTDDP10MLP110VAC	
	230VaC	10min		FTDDP30SLP230VAC	
True	110Vac	30sec	2P, 11-pin 2P, 8-pin	FTDDP10MLP230VAC FBTDD30SLP110VAC	
Delay Off	. 10 vac	10min	2P, 8-pin	FBDD10MLP110VAC	
Dolay Off	230Vac	30sec			
	230 VaC	JUSEC	2P, 8-pin	FBDD30SLP230VAC	

For a suitable wiring socket see page 26

10min 2P, 8-pin

### AT MULTI-RANGE TIMERS



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.

FBDD10MLP230VAC

- 16 Time Ranges up to 10 Hours
- 4 Function Modes on AT11D
- 2 Delayed or 1 Instant + 1 Delayed contact
- · Hold & Reset Inputs on AT11D

**Specification** 

Supply voltage: 24Vac, 110Vac, 220Vac @ 50/60 Hz, 24Vdc

Power drain: 10VA or 2W max.

Supply limits: +/- 10% of supply voltage Timing Modes: DE (AT8); DE, DD, CT, ETI (AT11D)

See chart for explanation

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

+/- 0.3% of scale value (20msec min.) Repeat accuracy:

Reset time: 500msec

3A/250Vac resistive Output rating:

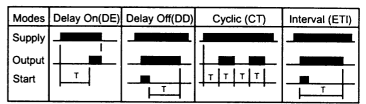
Electrical life: 1x10<sup>5</sup> ops at rated load (2x10<sup>5</sup> TDD)

Mechanical life: 10x106 operations Operating temp: -10°C to +55°C

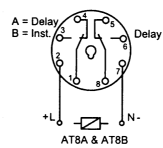
CE compatibility: meets EN61010-1 low voltage and

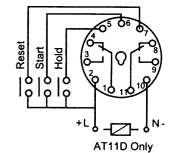
EN50081-1/58002-1 emc directives UL recognised

Weight: 110 ams



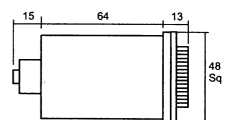
#### **Connection Diagrams**





### **Dimensions**





### Standard items

Mode	Voltage	Output	Part Number
Delay On	110Vac	2 x Timed CO	AT8A-110VAC
	240Vac	2 x Timed CO	AT8A-240VAC
	110Vac	Timed CO + Inst CO	AT8B-110VAC
	240Vac	Timed CO + Inst CO	AT8B-240VAC
Multi-	110Vac	Timed CO + Inst CO	AT11D-110VAC
Function	240Vac	Timed CO + Inst CO	AT11D-240VAC

For a suitable wiring socket see page 26

### L LOW COST TIMERS



The L Series are low cost analogue Timers operating in a 'Delay-on-Energise' mode only. They offer a range of times as well as 3 standard voltages with either SPCO or DPCO relay outputs.

- 6 Time ranges up to 5 minutes
- SPCO or DPCO relay outputs
- 24Vdc, 110Vac and 230Vac supplies
- · Miniature (relay) size

### Specification

Supply voltage: 110Vac, 230Vac @ 50/60 Hz, 24Vac/dc

Power drain: 4VA or 2W max.

Supply limits: +/- 10% of supply voltage

Timing Modes: Delay On (DE)

Timing Ranges: 2, 3, 10, 30, 60 Sec, 5 Min

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:

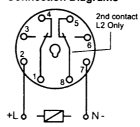
100msec

Output rating:  $L = 3A/250Vac L2 = 2 \times 5A/250Vac resistive$ 

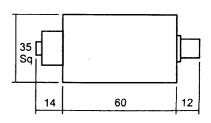
Electrical life: 1x105 ops at rated load Mechanical life: 10x10° operations Operating temp: -10°C to +50°C

Weight: 90 gms

### **Connection Diagrams**



#### **Dimensions**



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for tempatron manufacturer:

Other Similar products are found below:

AM59 AM41 PID500MH-1000 PID500ML-1000 TC4810-51 TC4810-04 TC4810-02 TC4830-02 MINITHERM6-MCU TT32ML