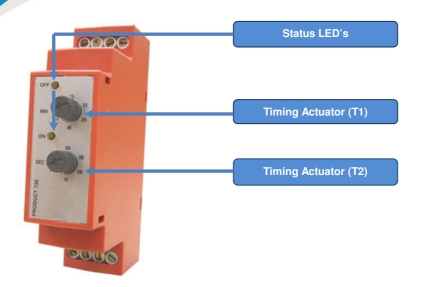


### Din Rail Timer 730 Series



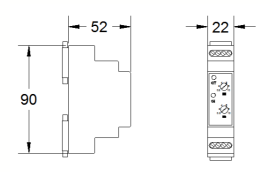
# Single Cycle Timer Supply Load T2 T1

Upon application of power the timer resets, enters the OFF state for a period T2, then switches ON for a period T1. It then switches OFF & remains OFF indefinitely.

### **Applications**

- Electrical Control Panels
- Discharge of Condensate
- Dryer Compressors
- Sprinkler systems
- ♦ Auto drain valve: automatic discharge of condensate
- Pneumatic vibration systems (e.g. Powder silos)
- Automatic lubrication systems
- Dosing systems

### **Technical Specification**



Every effort has been taken to ensure the accuracy of this specification. However in order to maintain our technological lead we are continuously improving our products which could, without notice result in amendments or omissions to this specification. We cannot accept responsibility for damage, injury, loss or expenses resulting therein.

Specification								
Timing Scale	T1 Time		Model Specific		T2 Time		Model Specific	
Supply Voltage		Multi or Fixed Voltage Options Available (AC & DC)						
Current Consumption		4mA Max.		Timing Temp. Coefficient		+ or – 0.005% °C		
Operating Temp.		-10 to +60°C		Scale Accuracy		+ or -10%		
				Reset/ Test		N/A		
Switch Capacity		1 Amp.		Printed Circuit Board		UL 94V0		
Inrush Current		10 Amps for 10mSec		Repeat Accuracy		+ or – 1%		
Switching Holding Voltage		400V		Indicators		LED's to indicate phases		
Duty Cycles		100%		Design Standard		VDE 0110C		
Input		Screw Clamp Terminals		Output		Screw Clamp Terminals		













## Din Rail Timer 730 Series

Single Cycle Timer Part Numbers							
Part Number	T1 Time	T2 Time					
730-05-001	0.5 – 10Sec.	0.5 – 45Min.					
730-05-002	0.5 – 10Sec.	0.5 – 45Min.					
730-05-003	0.5 – 30Sec.	0.5 – 10Min.					
730-05-004	2 – 40Sec.	20Sec – 5Min.					

Other timings available on request:

msec, sec, mins, hrs, days, weeks, months

Fixed timings available

Memory backup option

Standard Colour: Beige

Other Colours Available