## Digital Time Switches Crono® & Pulse

- Precise time programming for Daily/Weekly/Pulse switching
- 25 ON/OFF programs
- Weekend Exclusion (FRI SAT or SAT SUN) and Weekly OFF programming
- LED Indication of Relay status
- 12/24 h display formats
- 6 Years Battery reserve
- Simple Reset & Manual override
- Settable DST & Keypad Lock Feature



Cat. No.		67DDT0 ( <i>Crono</i> ®)		67DDT9 ( <i>Pulse</i> )	
Parameters					
Supply Voltage		110 - 240 VAC			
Supply Variation		-20 % to +10%			
Frequency		50/60 Hz			
Power Consumption (Max.)		6 VA			
Number of Programs		25 ON/OFF Programs 16 Pulse Programs			
Minimum Switching Time		1 min		1 s	
Pulse Duration		N A		1 to 59 s (Programmable)	
Number of Operating Modes		5		3	
Description of Modes		• AUTO - Prog • ON AUTO - Insta • AUTO OFF - Insta • ON - Cont	ram Run nt ON up to next Auto Event nt OFF up to next Auto Event inuous ON inuous OFF	• AUTO - Program Run • ON - Continuous ON • OFF - Continuous OFF	
Display		3 Lines Text LCD			
DST		Programmable			
Clock Accuracy		$\pm$ 2 s/day max. over the Operating Temperature range			
Power Reserve from Factory		6 Years			
Relay Output		1 C/O			
Contact Rating		16A (For 'NO') & 5A (For 'NC') @ 240 VAC / 24 VDC (Resistive), Inductive (cos ø = 0.6) :- 6 A @ 250 VAC			
Output Electrical Life		$3x10^4$			
Mechanical Life		$5x10^4$			
Jtilization Category	AC - 15 DC - 13	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3/1.5 A Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.11 A			
Operating Temperature		-10°C to +55°C			
Storage Temperature		-10°C to +60°C			
Humidity (Non Condensing)		95% (Rh)			
LED Indication		Red LED→ Relay ON			
Enclosure		Flame Retardant UL94-V0			
Dimension (W x H x D) (in mm)		36 X 90 X 65			
Weight (unpacked)		110 g			
Mounting Mounting		Base / DIN rail			
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Certification		C E CUD US ROTE Compilant			
Degree of Protection		IP 20 for Terminals, IP 40 for Enclosure			
EMI / EMC Harmonic Current Emissions ESD Radiated Susceptibilty Electrical Fast Transients Surges Conducted Susceptibilty Voltage Dips & Interruptions (AC) Conducted Emission Radiated Emission		IEC 61000-3-2 IEC 61000-4-2 IEC 61000-4-3 IEC 61000-4-4 IEC 61000-4-5 IEC 61000-4-6 IEC 61000-4-11 CISPR 14-1	Ed. 3.0 (2005-11) Class A Ed. 1.2 (2001-04) Level II Ed. 3.0 (2006-02) Level III Ed. 2.0 (2004-07) Level IV Ed. 2.0 (2005-11) Level IV Ed. 2.2 (2006-05) Level III Ed. 2.0 (2004-03) Level All Ed. 5.0 (2005-11) Class A Ed. 5.0 (2005-11) Class A	7 Levels	
Environmental Cold Heat Dry Heat Vibration Repetitive Shock Non-Repetitive Shock		IEC 60068-2-1 IEC 60068-2-2 IEC 60068-2-6 IEC 60068-2-27 IEC 60068-2-27	8-2-2 Ed. 5.0 (2007-07) 8-2-6 Ed. 7.0 (2007-12) 5g 8-2-27 Ed. 4.0 (2008-02) 40g, 6ms		
Applications		Ideal for Lighting applications like street lighting, Advertising Displays, Glowsigns. Also can be used for Air conditioners / Coolers, Geysers, conveyors, pumps etc.			

## **ORDERING INFORMATION**

Cat. No.	Description
67DDT0	110 - 240 VAC, Digital Time Switch - Crono, 1 C/O
67DDT9	110 - 240 VAC, Digital Time Switch - Pulse, 1 C/O