Astronomical Time Switch Astro® Mini

- Astronomical Time Switch in 35mm
- Latitude/Longitude precise to the minute with time zone
- Sunrise/Sunset or Twilight rise/set trigger modes
- Ease of Programming & Navigation

- DST, Offset, OFF Hours, Weekly OFF features
- 12/24 Hour display format
- 6 years Battery reserve
- Easy Manual Override & Keypad Lock feature
- Ideal for Outdoor & Street lighting applications



Ordering Information

Cat. No.	escription
----------	------------

T2DDT7 110 - 240 VAC, Astronomical Time Switch - Astro Mini, 1 C/O

T2DDT8 110 - 240 VAC, Astronomical Time Switch - Astro Mini, 1 C/O (With Pre-defined City codes)

Astronomical Time Switch Astro® Mini



Cat. No.	T2DDT7	
Parameters		
Supply Voltage (ᡎ)	110 - 240 VAC	
Supply Variation	-20 % to +10% (of 中)	
Frequency	50/60 Hz	
Power Consumption	6 VA	
Programming	Based on Latitude/Longitude precise to the minute with time-zone	
Trigger Modes	Sunrise/Sunset or Twilight Rise/Set	
Offset	1 min to 10 hr 59 min (Programmable)	
OFF Hours	Programmable	
Weekly Off	User Defined	
DST	User Defined	
Number of Operating Modes	3	
Description of Modes	AUTO - As per user defined program settings ON AUTO - Instant ON up to next Auto Event AUTO OFF - Instant OFF up to next Auto Event	
Minimum Switching Time	1 min	
Display	3 Lines Text LCD	
Clock Accuracy	± 2 s/day max. over the Operating Temperature range	
Power Reserve from Factory	6 Years	
Relay Output	1 C/O	
Output Contact Rating	16A (For 'NO') & 5A (For 'NC') @ 240 VAC / 24 VDC (Resistive), Inductive (cos ø = 0.6) :- 6 A @ 250 VAC	
Electrical Life	3x10 ⁴	
Mechanical Life	5x10 ⁴	
Utilization Category AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3/1.5 A	
DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.11 A	
Operating Temperature Storage Temperature	-10°C to + 55°C -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	Base / DIN rail	
Certification	CE Voors Compliant	
Degree of Protection	IP 20 for Terminals, IP 40 for Enclosure	

FMI	1	F	M	C

Harmonic Current Emissions ESD	IEC 61000-3-2 IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

Applications

Street lighting applications in cities, industrial townships, university campuses Lighting automation in sports complex, hotels, parks & other outdoor applications.