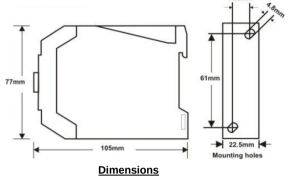
## **ANALOG TIMER: TADU-60M**



## **ON Delay / Interval**

				All dimensions in m		
	ON Delay / Interval		TIME RANGES	ya. danonololo arrai		
FEATURES	DIP switches on front B time ranges Dual Supply Voltage Low Cost High Reliability Compact DIN Rail / Base Mounting		0 – 3 Sec / Min 0 – 10 Sec / Min 0 – 30 Sec / Min 0 – 60 Sec / Min (switch selectable) ( Refer NOTE below )	SCALE TIME RANGE  1 1 2 3 3 SEC  1 1 2 10 3 MIN  1 2 30 MODE		
OPERATING MODES	ON Delay / Interval (switch selectable)		0 0 0 DELAY			
INDICATIONS	LED Status Indicator : Power ON, Relay ON			INTERVAL		
SUPPLY VOLTAGE	SUPPLY VOLTAGE	230V AC or 24V AC/DC ±15% , 47 – 63 Hz 110V AC or 24V AC/DC ±15% , 47 – 63 Hz (Refer ordering information below)		ΨοΝ Switch Settings		
	POWER CONSUMPTION	6VA MAX		]		
	INRUSH CURRENT	Maximum 3	3.2A , 20ms			
ISOLATION	Supply Terminals – Contact :	1.5KV, 1min.				
OUTPUT SPECIFICATION	OUTPUT CONTACT	SPDT (1 C/	O)	ON BELAY INTERVAL		
	CONTACT RATING	5A@230V AC / 24V DC, Resistive		ON DELAY INTERVAL POWER		
ACCURACY	Setting: ± 5% of Full Scale, Repeat: ±0.5% or 50msec of Full Scale.			RELAY t=Set tin		
RESET	On interruption of power, Res	et time < 100	msec			
	POTENTIOMETER	MECHANICAL: 1000 Cycles				
ENDURANCE	RELAY	MECHANICAL : 10,000,000 ops. Minimum (1800 ops./h) ELECTRICAL : 100,000 ops. Minimum (1200 ops./h)		Timing Diagram		
AMBIENT CONDITIONS	OPERATING AMBIENT	0~55°C, 85% RH		<u>gag.a</u>		
	STORAGE AMBIENT	-20°C to 85°C				
	HUMIDITY	95% RH non condensing				
GENERAL SPECIFICATIONS	TERMINATIONS	Screw type, for 2.5mm sq. wire				
	MOUNTING	DIN rail / Base Mount		Fuse N		
	WEIGHT	100 gms		15 20		
	PROTECTION LEVEL	IP40 for housing, IP20 for terminals, Finger Safe Terminals		24V ± 230V ⊕ NO NC ⊕		
ORDERING INFORMATION	,TADU – 60M, – W,		AC/DC* T- AC*			
	DESIGN NO.		SUPPLY VOLTAGE			
	TADU-60M		W: 230VAC or 24VAC/DC X: 110VAC or 24VAC/DC	Terminal Connections  * Apply either 24V AC/DC or 230V AC supply as sho		

Unit No:G-5/6, B Wing, Plot K-3, Udyog Bhavan No:2, Anand Nagar MIDC, Ambernath(E) 421506, MH, India. Boardlines: +91-251-2620417, 2620427 Cell: +91-9820362980 Email: shavison@shavison.com www.shavison.com

