Back to Main Menu

The TEC-22 timer is produced using SMT (Surface Mounting Technology) ensuring improved performance and consistency in manufacturing process.

Adjustable cycle potentiometers offering ON and OFF cycle options, bright LED's demonstrate in which cycle the timer is operating.

The TEC-22 timer is designed to fit all solenoid valves with connection type DIN 43650A.

TIMER TEC-22 Main Product Page





Back to Main Menu	TIMER TEC-22 Specifications	
TIMER Interval (OFF) time Discharge (ON) time Manual TEST switch Supply voltage Current consumption Operating temperature Environmental protection	erval (OFF) time charge (ON) time nual TEST switch oply voltage rrent consumption erating temperature vironmental protection using material nuel TEST switch 24 to 240VAC/DC 5060/Hz 4 mA maximum -40c to +60c IP 65 when installed ABS plastic FR grade DIN 43650A	Main Product Page
		<u>Features</u>
Housing material Connection Indicator		Applications
Design standard	VDE 01 10C	Dimensions
		Partnumbers
		Installation Manual

TIMER TEC-22 Back to Main Menu Features CE Certified Main Product Page UL Certified • SMT (Surface Mounted Technology) printed circuit board technology Micro-switch TEST button Specifications ABS housing, FR grade (fire resistant)
Adjustable ON & OFF potentiometers
Mountable to any Din form A solenoid valve Applications Dimensions **Partnumbers** Installation Manual

	Back to Main Menu	TIMER TEC-22 Partnumbers		
Art.#	Description	ON Time	OFF Time	Main Product
8030	NA Timer	0,5-10sec	0,5-45min	Page
8031	NA-30 Timer	1-30sec	0,5-45min	
8033	ND-31 Timer	None	0,5-45min	
8034	NA-04 Timer	0,5-45min	0,5-10sec	<u>Features</u>
8036	NA-06 Timer	0,25-5min	0,5-60min	
8037	NA-07 Timer	0,5-10min	0,5-12hrs	
8039	NA-09 Timer	1-30sec	1-30sec	<u>Specifications</u>
8040	NB-32 Timer	0,5-10sec	None	
8041	NA-11 Timer10-30VDC	0,2-5sec	1-30sec	
8042	NA-12 Timer	0,5-10min	1-12hrs	Applications
8044	NA-14 Timer	20-300sec	20-300sec	
8047	NA-17 Timer	0,1-5sec	0,1-10sec	
8049	NC-19 Timer	1-5sec	1-60sec	Dimensions
8050	NA-20(34) Timer	0,5-12hrs	0,5-12hrs	
8053	NB-23 Timer	0,5-3sec	None	
8054	NB-24 Timer	0,5-45min	None	Installation
8055	ND-25 Timer	None	0,5-10sec	Manual
8056	NC-26 Timer	0,5-10sec	0,5-45min	
	ore optional time cycles are available op be happy to discuss the available op			