

TIME DELAY RELAYS

Crouzet Corporation offers a broad line of Syrelec Brand Timers to meet the requirements of most industrial and instrument applications. Numerous accessories and options are available for convenient and compatible installation. If a standard Syrelec Brand Timer does not meet your exact requirements, a custom designed or modified standard device could be the solution to fit your need. Contact your nearest Crouzet Sales Office or our Customer Service Department at 1-800-677-5311, for information regarding custom Timers and Controls. Crouzet has timers to meet your CE, UL and CSA requirements.

		١	
	U		
\	Ŭ		

	SERIES	FUNCTION	FEATURES		SERIES	FUNCTION	FEATURES
	814 Series 812 Series 815 Series Digital Timers LCD Display Backlit Option	1.Delay on Make 2.Interval 3. Single Shot 4.Delay on Break 5. Repeat Cycle	Six timing functions, eleven time ranges, and memory features available. Housed in a 1/16 DIN-Style (48 x 48mm) enclosure.		Chronos 2 Slimline 22.5mm Wide DIN-Rail Mount Timers	1.Delay on Make 2. Single Shot 3.Interval 4.Delay on Break 5. Repeat Cycle	Slimline, DIN-Rail or surface mounting, LED indicators for output and timing status. Multi-supply voltages.
B000	88 857 Series Multi-function LCD Timer with Memory	1.Delay on Make 2. Single Shot 3.Interval 4.Delay on Break 5. Repeat Cycle	1/16 DIN-Sized (48 x 48mm) package, front panel mounting, large LCD display, NEMA 4 front panel, memory functions.	0 0 1	Chronos 2 Slimline 17.5mm Wide DIN-Rail Mount Timers	1.Delay on Make 2. Single Shot 3.Delay on Break 4. Repeat Cycle	Miniature, 17.5mm wide, DIN-Rail or surface mounting, LED indicator for output status. Multi-operation modes, multi-supply voltages.
0	LR2 U Series Multi-function Timer	1.Delay on Make 2. Single Shot 3.Interval 4.Delay on Break	1/16 DIN-Sized (48 x 48mm) package. Easy to set dial, direct reading, multi-time ranges, LED indicators.		OA2R1 Series PA2R1 Series	Delay on Make	8 pin plug-in or 11 pin enclosure. Multi-time ranges, direct reading and LED indicators. Multi-supply voltages.
0	AXR2 U Series Delay on Make Timer	Delay on Make DPDT or Delay on Make with instan- taneous SPDT	1/16 DIN-Sized (48 x 48mm) package, especially suited for front panel mounting applications.		OUR1 Series PU2R1 Series Multi-function Timer	1.Delay on Make 2.Interval 3. Single Shot 4.Delay on Break	Multi-function timer in a plug-in housing. Multi-time ranges, direct reading, multi-voltage and LED indicators.
	DR2 U Series Repeat Cycle Timer	Repeat Cycle with independently adjustable "On" and "Off" Time	Enclosed in a front panel mounting DIN-Sized (48 x 48mm) package. Independent "On" & "Off" times.		OLR1 Series PI2R1 Series	Repeat Cycle	8 pin plug-in or 11 pin enclosure.On and Off time can be adjusted independ- ently.Multi-time ranges. (.1 sec to 100 hrs.)
0	ZAR 2 Series Delay on Make Timer	Delay on Make	Low cost Delay on Make timer enclosed in a DIN-Sized (36 x 36mm) package.		88 901 Series Analog Timer	Delay on Make	3 wire VDC 2 wire AC. 22mm diameter cutout. Used for timers for PLCs. Also can drive contactors and relays.
1	88 226 Series Multi-function Timer	Delay on Make Interval Single Shot A.Delay on Make with Memory	This synchronous motor driven reset timer is available in two standard time ranges (0.3 sec to 12 hrs). Cycle progress dial.		SAS Series SHS Series	Delay on Make Interval	Low cost epoxy encapsulated timer housed in a DIN-Rail and back panel mounting enclosure with a SCR solid state output.
	88 645 and 88 646 Series Cam Timers	Multiple On/Off	Cam timers are specifically adapted to applications requiring 1 to 22 circuits.	Northern GAS	QAS Series QHS Series QBS Series QCS Series	Delay on Make Interval Single Shot Delay on Break	Low cost epoxy encapsulated timer housed in a 2" x 2" enclo- sure with a SCR solid state output.