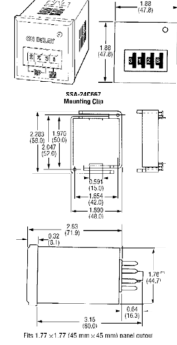
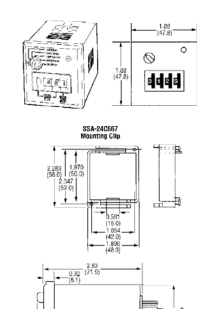
CN1 Series



...EACH 11.87

CNM5 Series

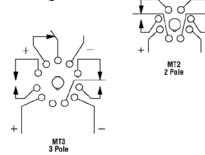


Fits 1.77 \times 1.77 (45 mm \times 45 mm) panel cutout.

MT Multimode Relays

MT Relays and Modules



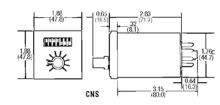


- ▶ DPDT or 3PDT Contact Arrangements
 ▶ 10 A Rating
 ▶ Lockable Push-to-Test Button
 ▶ AC or DC Coils
 ► Functional Modules
 ▶ Time Delay Sockets Available
 ▶ Mechanical Indicator All Models
 ▶ Test Actuator with Front Operated Finger Protected Push to Test Button and Integral Locking Test Tab

Stock No.	Mfr.'s Type	Volts	Contact Arrang.	EACH			
				1-24	25-99	100-499	
886-2095 886-2096 886-2097 886-2098 886-2099	MT221012 MT221024 MT226024 MT226115 MT321012 MT321024 MT326024	12 VDC 24 VDC 24 VAC 115 VAC 12 VDC 24 VDC 24 VAC	DPDT DPDT DPDT DPDT 3PDT 3PDT 3PDT	9.98 9.98 10.40 10.50 11.13 11.13	9.40 9.40 9.79 9.89 10.48 10.48 9.98	8.73 8.73 9.10 9.18 9.74 9.74 9.27	
886-2114	MT326115	115 VAC	3PDT	11.13	10.48	9.74	

CNS Type Multi-Function, DIP Switch Programmable, Knob Adjustable, Time Delay Relay





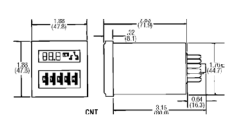
CNS series are economical, multi-functional, programmable, time delay relays housed in ¹/16 DIN style enclosures. Available programmable functions in units with 8-pin octal-style bases are delay on operate, interval on, recycler — initially on and recycler — initially off. Units with 11-pin octal-style bases provide those timing functions plus delay on release, interval off, inverted delay on release and an additional interval on function. Timing function and range is selected by a DIP switch, and actual delay time is set with an adjustment knob and calibrated dial. Delay is selectable on all units from 0.1 sec. to 100 min. All models have DPDT output contacts rated 10 amps @ 240 VAC/30 VDC. Operating temperature range is __10°C to _55°C.

Stock No.	Mfr.'s Type	Inp	Pins*	EACH			
		Voltage	Max. Power	FIIIS	1-24	25-49	50-99
886-7072 886-7073 886-7074 886-7075	CNS-35-72 CNS-35-76 CNS-35-92 CNS-35-96		3 VA 3 VA 1-10 VA or watts 1-10 VA or watts	8 11 8 11	69.28 56.84 66.46 85.78	62.98 51.67 60.42 77.98	57.73 47.37 55.39 71.48

^{*8-}pin units provide four timing functions, and 11-pin units provide eight timing functions.

CNT Type 12-Function Digitally Programmable Time Delay Relay/Counter





CNT series are multi-functional, programmable, time delay relays/counters housed in \$\frac{1}{16}\$ DIN style enclosures with an octal-style 11-pin plug-in. The units feature thumbwheel switches for digital programming. An LCD digital readout permits easy monitoring of status. Available programmable functions are delay on operate, delay on release, three interval on functions, delay on operate and release, cumulative delay on operate, 50% duty cycle recycler, output pulsing, single cycle, up counter and down counter. Delay is selectable from 0.1 sec. to 9990 hours. Counter range is selectable from 1 to 99,900 counts. All models have DPDT output contacts rated 10 amps @ 240 VAC/30 VDC. Operating temperature range is \$-10\circ\$C to \$+55\circ\$C.

Stock	Mfr.'s Type	Inj	EACH			
No.		Voltage	Max. Power	1-24	25-49	50-99
886-7076 886-7077 886-7078	CNT-35-26 CNT-35-76 CNT-35-96	12 VDC 120 VAC 24-240 VAC/VDC	3 watts @ 12 DC 3 VA @ 120 VAC 1-10 VA or watts	104.24 95.82 94.33	94.77 87.11 85.75	86.87 79.85 78.61