Marsh Bellofram Group of C	companies	AUTOMATIC TIMING & CONTROLS	-			
· March Bollofrom Crown of Company		rale (Timer (1224 Series	Search			
< Marsh Belloiram Group of Company						
	422A Series N	Iulti-Range Repeat Cycle Timer	Purchase Details			
Autor (10)	 Six Selectable Ranges HRS 	s: 1 and 10 SEC/MIN/HRS; 5 and 50 SEC/MIN/				
< Marsh Bellofram Group of Compar	 Individually adjustable ON-time and OFF-time 		Product Contact:			
		relay energized or de-energized d Single Cycle operation available	Color Contract Technical Contract			
< Marsh Bellofram Group of Compar	 Cycle progress indicat 		Sales Contact Technical Contact			
PANDE	 DPDT Relay Output Power: 24VDC, 24 to 	240VAC	Specifications:			
	 Standard 1/8 DIN Housing Can be panel mounted 		Range	422A100 ¹ or 10 SEC/ MIN/HRS		
in the second			Kange	422A500 5 or 50 SEC/ MIN/HRS		
	c 🕄 us 🚯	CE	Contact	Rated 10 AMPS resistive at 30 VDC or 250 VAC (or less)		
	Product Detail:		Rating	1/8 HP @ 120 VAC		
422A Series		lable with Repeat Cycle operation. During		1/4 HP @ 240 VAC		
	Repeat Cycle operation the 42		240 VA @ 240 VAC 10 million operations			
	periodic cycling of a load. Two ON-time and the OFF-time. The being energized during the fir	Life	with no load 100,000 operations with: 10 AMPS at 30 VDC (or less)			
		vailable with Single Cycle operation. With	Contact Material	Silver Cadmium Oxide		
	Single Cycle operation, the 42 commonly referred to as "one with the relay being energized	Temperature Rating	0° to 140°F(-18°C to 60°C)			
	6 selectable ranges for the OF either 1 and 10 SEC/MIN/HRS ranges individually selectable be energized for a brief time of is ideal for lubrication or other shift or day during a plant ope The 422A's 1/8 DIN housing is	g ranges available for the ON-time period and FF-time period. These ranges can be ordered as 6 or 5 and 50 SEC/MIN/HRS. Having these for ON-time and OFF-time allows for a load to over a cycle that can last up to 50 hours. This r maintenance functions that must occur each	Noise Immunity	Showering ARC per NEMA ICS 2-230. In addition, the 422A will withstand a voltage surge of 4500 volts for 50 µsec. without damage. Plug-in octal base Surface mounting socket		

features 2 knobs. One knob is used to set the On-time and the other knob is used to set the Off-time for the timer's cycle.

The timing range for the On-time and Off-time can be individually set. The range select switches are located on the side of the housing, so that when panel mounted, these switches are not accessible to the operator. This tamper proof feature prevents unauthorized or hazardous changes to the timing range from being made.

The output of the 422A is a DPDT mechanical relay which is rated for 10 Amps at 30 VDC and 240 VAC. The 422A can be ordered with this output being energized during the first timing period, or de-energized during the first timing period.

A single Flip-Flop Timer can be powered using 24-240 VAC or 24 VDC power, greatly simplifying ordering and inventory management of replacement units. The 422A has individual LED indicators for ON-time and Off-time. These LED's provide a unique and effective method of cycle progress indication. Off before timing, the LED's blink at an ever increasing rate as the cycle progresses: once every 3 1/2 seconds during the first 10% of the cycle, twice during the second 10%, and so on until the timing cycle is complete. (In the 1, 5, 10 and 50 second ranges, the LED is Off before timing and steady On during the timing cycle).

Part Numbers:

				422A	Create Part Number >>>>
		\square		Range	
				:/Min/Hrs)	Six dial-selected ranges (1 or 10 Se
			100		
			500	:/Min/Hrs)	Six dial-selected ranges (5 or 50 Se
			quency	tage & Fred	Vo
		F	4 VDC) Hz) and 2	24 to 240 VAC (50/6
		Ε	2 VDC	1	
		ence	Seque		
	1	T2)	OFF/ON (Relay energized during		
	3	T1)	during	energized	ON/OFF (Relay
	ype	cle T	Сус		
0	ycle	at Cy	Repeat C		
5	ycle	le Cy	Sing		
ures	Features				
mer X	Standard Time				
ecial K	Spe				

	Mounting		mounting socket			
	Ĵ	Options	Plug-in socket kit (8-pin)			
			Panel mounting kit			
			8-pin panel socket w/rear facing terminals			
er, its. Off		Unit will a from 24 t	l power supply. accept power to 240 VAC, 50 (+10%, -20%) +20%, -20%)			
	Power	AC	Inrush - 1.5 Amps Power required - 1.2 watts			
	Requirements		Maximum ripple at 60 Hz - 5%			
		DC	Current required - 50mA Power required - 1.2 Watts			
	Minimum Setting	exceptior	nge, with the n of 50 mSec on nds range.			
	Setting Accuracy	+/-5% of	f range			
	Repeat Accuracy	temperat Any volta temperat Any volta 140° F): Any volta 140° F):	age (constant ure): $\pm 0.5\%^*$ age (32° F to $\pm 1.5\%^*$ age (0° F to $\pm 2.0\%^*$ n from average			
:		а	0 to 20 mSec power interruption: guaranteed no reset			
	Reset	b	20 to 65 mSec; it may reset (40 mSec typical reset)			

Options:

Accessories			Over 65 mSec c guaranteed to reset
8-Pin surface/DIN rail socket	0000-825-85-00	Weight	7 ounces
Hold down for above socket	0422-025-02-00		
Panel mounting kit consisting of gasket and 2 clamps	0328-260-02-00		
Plug-in socket kit (8-pin)	0319-261-45-00		
8-Pin panel socket w/rear facing terminals	600-3-0011		

• Bellofram Precision Controls • Marsh Instruments • BelGAS • Bellofram Diaphragm • Diversified Electronics • DigiTec Division • Thermo-Couple Products

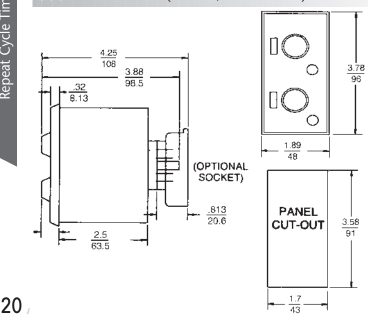
422A Series



Multi-Range Repeat Cycle Timet Multi-Range Repeat Cycle The 420 Six Selectable P-1 april c **Su**s

- 5 and 50 SEC/MIN/HRS
- Individually adjustable ON-time and OFF-time
- Cycle can begin with relay energized or de-energized
- Both Repeat Cycle and Single Cycle operation available
- Cycle progress indication
- DPDT Relay Output
- Relay rated 10 A @ 30 VDC, 240 VAC
- Power: 24 VDC, 24 to 240 VAC
- Standard 1/8 DIN Housing
- Can be panel mounted

Repeat Cycle Timers // 422A Series



DIMENSIONS (INCHES/MILLIMETERS)

The 422A FLIP-FLOP is available with Repeat Cycle operation. During Repeat Cycle operation the 422A cycles ON and OFF repeatedly, allowing periodic cycling of a load. Two knobs are available to individually adjust the ONtime and the OFF-time. The 422A can be ordered with either the relay being energized during the first timing period or de-energized during the first timing period.

The 422A FLIP-FLOP is also available with Single Cycle operation. With Single Cycle operation, the 422A will cycle ON and OFF one time. This is commonly referred to as "one-shot" operation. The 422A can be ordered with the relay being energized during the first timing period or de-energized during the first timing period.

There are six selectable timing ranges available for the ON-time period and 6 selectable ranges for the OFF-time period. These ranges can be ordered as either 1 and 10 SEC/MIN/HRS or 5 and 50 SEC/MIN/HRS. Having these ranges individually selectable for ON-time and OFF-time allows for a load to be energized for a brief time over a cycle that can last up to 50 hours. This is ideal for lubrication or other maintenance functions that must occur each shift or day during a plant operation.

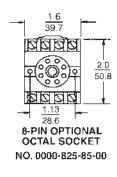
The 422A's 1/8 DIN housing is compact, and designed for panel mounting. The timer is mounted in an 8-pin round (octal) socket. The front of the 422A features 2 knobs. One knob is used to set the On-time and the other knob is used to set the Off-time for the timer's cycle.

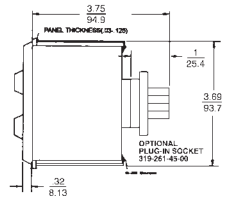
> The timing range for the On-time and Off-time can be individually set. The range select switches are located on the side of the housing, so that when panel mounted, these switches are not accessible to the operator. This tamper proof feature prevents unauthorized or hazardous changes to the timing range from being made.

> The output of the 422A is a DPDT mechanical relay which is rated for 10 Amps at 30 VDC and 240 VAC. The 422A can be ordered with this output being energized during the first timing period, or de-energized during the first timing period.

A single Flip-Flop Timer can be powered using 24-240 VAC or 24 VDC power, greatly simplifying ordering and inventory management of replacement units.

The 422A has individual LED indicators for ON-time and Off-time. These LED's provide a unique and effective method of cycle progress indication. Off before timing, the LED's blink at an ever increasing rate as the cycle progresses: once every 3 1/2 seconds during the first 10% of the cycle, twice during the second 10%, and so on until the timing cycle is complete. (In the 1, 5, 10 and 50 second ranges, the LED is Off before timing and steady On during the timing cycle).





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\\\SPECIF	ICATIONS	S					
DANICE	422A100	1 or 10 SEC/MIN/HRS					
RANGE	422A500	5 or 50 SEC/MIN/HRS					
CONTACT RATING	or 250 VAC (1/8 HP @ 120 1/4 HP @ 240	Rated 10 AMPS resistive at 30 VDC or 250 VAC (or less) I/8 HP @ 120 VAC I/4 HP @ 240 VAC 240 VA @ 240 VAC					
LIFE	operations w	verations with no load 100,000 ith: 10 AMPS at 30 VDC (or less) at 250 VAC (or less)					
CONTACT MATERIAL	Silver Cadmiu	um Oxide					
TEMPERATURE RATING		(-18°C to 60°C)					
noise Immunity	Showering ARC per NEMA ICS 2-230. In addition, the 422A will withstand a voltage surge of 4500 volts for 50 µsec. without damage.						
	Plug-in octal base						
MOUNTING	Options: Surface mounting socket DIN rail mounting socket Plug-in socket kit (8-pin) Panel mounting kit 8-pin panel socket w/rear facing terminals						
POWER	Universal pov Unit will acce						
REQUIRE- MENTS	AC	Inrush - 1.5 Amps Power required - 1.2 Watts					
IVILINI S	DC	Maximum ripple at 60 Hz - 5% Current required - 50 mA Power required - 1.2 watts					
MINIMUM SETTING	2% of range, with the exception of 50 mSEC on the seconds range.						
SETTING ACCURACY	+/-5% of range						
REPEAT ACCURACY	Varies as a function of temperature. Any voltage (constant temperature): $\pm 0.5\%^*$ Any voltage (32° F to 140° F): $\pm 1.5\%^*$ Any voltage (0° F to 140° F): $\pm 2.0\%^*$ *Variation from average actual time						
	а	0 to 20 mSEC power interruption: guaranteed no reset					
RESET	b	20 to 65 mSEC; it may reset (40 mSEC typical reset)					
	С	Over 65 mSEC guaranteed to reset					
WEIGHT	7 ounces						

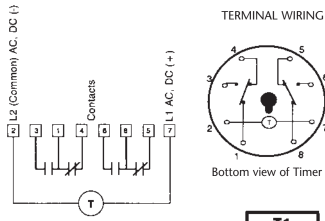
OPERATION

Repeat Cycle: Timing begins when power is applied to terminals 2 & 7. The timer operates continuously through its two timing ranges (T1 and T2), one after the other, transferring the relay contacts as it times out of each range. The relay will energize during either the T1 or T2 time depending on the particular model specified (see accompanying chart). There is no start circuit and the timer resets on power interruption.

Single Cycle: Timing begins when power is applied to terminals 2 & 7. The timer will operate for one cycle only, that is, the relay will energize during either the T1 or T2 time depending on the particular model specified (see accompanying chart). Power must be removed from terminal 2 or 7 to reset the timer. The timer will reset on power interruption.

MODEL NUMBER >>>>>	422A					
	Range					
Six dial-selected (1 or 10 SEC/MI		100				
Six dial-selected (5 or 50 SEC/MIN		500				
Voltage	& Freq	uency				
24 to 240 VAC (50/60 Hz)) and 24	4 VDC	F			
	12	2 VDC	Е			
		Seque	nce			
OFF/ON (Relay ene	ergized	during	T2)	1		
ON/OFF (Relay ene	ergized	during	T1)	3		
Cycle Type			ype			
		Repe	at C	ycle	0	
		Sing	gle C	ycle	5	
			I	Feat	ures	
		Sta	anda	rd Ti	mer	Х
				Spe	ecial	К
Accessories						
8-Pin surface/DIN rail socket	0000-8	825-85	-00			
Hold down for above socket	0422-0)25-02	-00			
Panel mounting kit consisting of gasket and 2 clamps	0328-2	260-02	-00			
Plug-in socket kit (8-pin)	0319-2	261-45	-00			
8-Pin panel socket w/rear facing terminals	600-3-	0011				

WIRING



Power Supply

Model	T1	T2	
F1	de-energized	energized	
F3	energized	de-energized	

R