

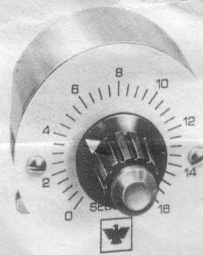
**BULLETIN 1182
PUSH BUTTON RESET TIMERS
MODEL 191**

**A COMMERCIAL PRODUCT
SPECIFICATIONS**

BULLETIN 1182



STANDARD

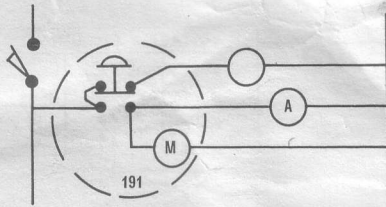


"01"
FEATURE

... Provides an accurate, adjustable time delay or timed interval for control of a load circuit ... Push Button to start.

OPERATION

These timers have a push button located in the center of the time set pointer. Timing starts when the push button is depressed momentarily, closing the C/N.O. switch contacts and energizing the timer motor and load A. The time resets automatically at end of timing. Alternate Load B is de-energized during timing.



Dial Ranges

SYMBOL	TIME RANGE	DIAL DIVISIONS
01	8 second	¼ second
02	16 second	½ second
03	40 second	1 second
04	80 second	2 second
05	160 second	5 second
06	8 minute	15 second
07	16 minute	30 second
08	40 minute	1 minute
09	80 minute	2 minute
10	160 minute	5 minute
11	8 hour	15 minute
12	16 hour	30 minute

Repeat Accuracy

1½% of full scale.

Setting Accuracy

± 1½% of full scale.

Electrical Ratings

SYMBOL	VOLTAGE	HZ	CONTACT RATING (RESISTIVE)
A5	120	50	10 Amps.
A6	120	60	10 Amps.
B5	240	50	10 Amps.
B6	240	60	10 Amps.

Termination

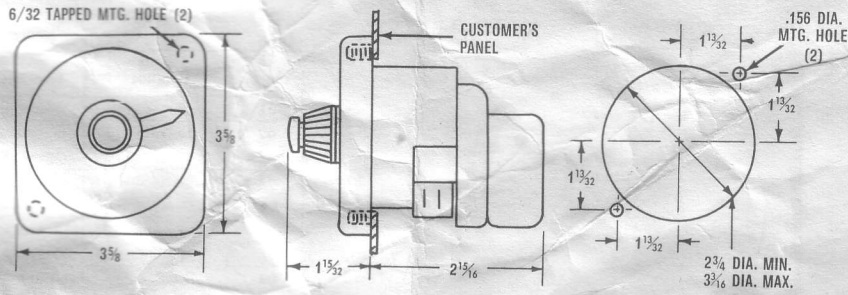
Motor — Loose Leads, 20 Ga.
6" long stripped ¼"

Switch — .188 x .250 x .020 Quick Connect
Tabs

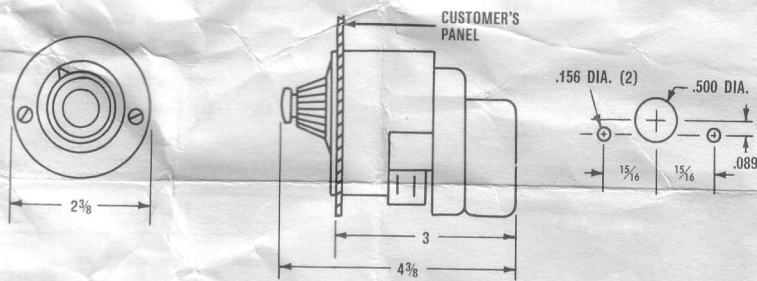
GW Eagle Signal
Industrial Controls
A DIVISION OF GULF-WESTERN MANUFACTURING COMPANY
736 Federal Street, Davenport, Iowa 52803

**BULLETIN 1182
PUSH BUTTON RESET TIMERS
MODEL 191**

STANDARD BEZEL MOUNT



"01" FEATURE



ORDER INFORMATION

MODEL NUMBER 191 03 A6

TIME RANGES			
SYMBOL	TIME RANGE	SYMBOL	TIME RANGE
01	8 Second	07	16 Minute
02	16 Second	08	40 Minute
03	40 Second	09	80 Minute
04	80 Second	10	160 Minute
05	160 Second	11	8 Hour
06	8 Minute	12	16 Hour

FEATURE AND PRICE	
SYMBOL	DESCRIPTION
"00" or Blank	Standard Timer with front bezel and cycle progress pointer.
01	Timer with exposed dial — no cycle progress pointer. Two tapped hole mounting.

VOLTAGE & FREQUENCY		
	120 Volts	240 Volts
Freq.	Symbol	Symbol
60 Hz.	A6	B6
50 Hz.	A5	B5