

## **FEATURES**

- Microcontroller Circuitry
- Switch Selectable Delays to 170.5 Hours In Five Ranges
- 1% Setting Accuracy
- 0.1% Repeat Accuracy
- Eight Modes of Operation
- No First Cycle Effect
- Wide Voltage Selection: 24-230 VAC, 12-110 VDC
- LED Timing Indication
- 8 Pin, 11 Pin, Stab/Square Base Plug-In Termination
- Rocker Type Time Delay Adjustment Switches for Positive Switch Settings
- UL/cUL Recognized, CE Mark

# **SPECIFICATIONS**

#### 1. Time Delay

- 1.1 Type: Microcontroller Circuitry
- 1.2 Range: Five Ranges Available. Setting of the delay is accomplished via a 10 position dip switch located on the control's top surface. The required delay is selected by the addition of individual switch delays set in the on position. (See delay settings)
- 1.3 Repeat Accuracy: ±0.1% Under Fixed Conditions
- 1.4 Setting Accuracy: ±1%
- 1.5 Reset Time: 200 Milliseconds Maximum
- 1.6 Recycle Time: 100 Milliseconds During Timing 200 Milliseconds After Timing
- 1.7 Initiate Time: 25 Milliseconds Maximum
- (Customizable Per Customer Request)
- 1.8 Time Delay vs. Voltage and Temperature:  $\pm 2\%$

#### 2. Input

- 2.1 Operating Voltage: 24, 120, & 230 VAC
  - 12, 24/28, & 110 VDC
- 2.2 Tolerance: ±20% of Nominal
- 2.3 Frequency: 50 60 Hertz

#### 3. Output

- 3.1 Type: Electromechanical Relay
- 3.2 Form: DPDT or SPDT (See Base Style Connection)
- 3.3 Rating: 10 Amperes Resistive @ 30 VDC, 120/240 VAC
- 3.4 Life: Electrical Full Load 100,000 Operations
- Mechanical 10,000,000 Operations

#### 4. Protection

- 4.1 Electrical Fast Transient Immunity: IEC 61000-4-4
- 4.2 Surge Immunity: IEC 61000-4-5
- 4.3 Dips, Shorts, and Interruptions Immunity: IEC 61000-4-11
- 4.4 Polarity: D.C. Units Are Reverse Polarity Protected
- 4.5 Dielectric Breakdown: 1500 Volts RMS Minimum

#### 5. Mechanical

- 5.1 Mounting: Plug-in
- 5.2 Termination: Octal (8 Pin), Magnal (11 Pin), or 11 Pin Stab/Square Base Plug-in

#### 6. Environmental

- 6.1 Operating Temperature: -20°C to +80°C
- 6.2 Storage Temperature: -30°C to +85°C
- 6.3 Humidity: 95% Relative, Non-Condensing

# B SERIES BINARY DIGITAL PLUG-IN TIME DELAY RELAY



### MODE OF OPERATION DELAY ON MAKE

# Guide NKCR8

#### BMR

Upon application of power to the input terminals, the time delay begins. at the completion of the pre-selected time delay, the output contacts transfer. Reset is accomplished by removal of input power, There is no false output when reset during timing.



#### INTERVAL

Upon application of power to the input terminals, the output contacts immediately transfer and the time delay begins. At the completion of the pre-selected time delay, the output contacts revert to their original position. Reset is accomplished by temoval of input power.



#### SINGLE SHOT

#### BSR

Power must be applied to the input at all times prior to and during timing. Upon closure of the initiate switch (momentary or maintained) the output contacts transfer and the time delay begins. At the completion of the pre-selected delay period, the output contacts revert to their original position. Removal of input power will reset the control.



#### DELAY ON BREAK

#### BBR

Power must be applied to the input at all times prior to and during timing. Upon closure of the initiate switch the output contacts transfer and remain transferred if no further action is taken. When the initiate switch is opened, the time delay begins. At the end of the pre-selected delay period, the output contacts revert to their original position. Removal of input power will reset the control. DELAY ON BREAK CONT'D BBR TIME DIAGRAM CLOSURE OF INITIATE TIME DELAY N.C OPENING OF INITIATE

#### **RE-TRIGGERABLE ONE-SHOT**

Power must be applied to the input at all times prior to and during timing. Upon closure of the initiate switch (momentary or maintained) the output contacts transfer and the time delay begins. At the completion of the pre-selected time delay the output contacts revert to their original position. NOTE: Momentary or maintained closure of initiate switch during timing will reset the time delay.



Power must be applied to the input at all times prior to and during timing. Upon closure of the initiate switch, nothing happens. When the initiate switch is opened, the time delay begins and the output contact transfers. At the completion of the pre-selected delay period the contact reverts to its original position. Removal of input power will reset the control. If the initiate switch is closed during timing, the output contact reverts to its original position and the time delay is reset.





(11 INPUT **BBR-BFR-BOR BSR-BTR 11-PIN** 



8-PIN

#### **TOGGLE/SINGLE-SHOT**

BFR

Power must be applied to the input at all times prior to and during timing. Upon closure of the initiate switch (momentary or maintained) the output contacts transfer and the time delay begins. Upon reclosure of the initiate switch or at the completion of the pre-selected delay period, the output contacts revert to their original position. The unit is now reset, ready for a new cycle



#### **ON/OFF RECYCLE**

BOR

BRSR

BRSR

Upon application of power to the input terminals, the ON delay begins and the output contacts transfer. Upon completion of the ON delay, the output contacts revert to their original position and the OFF delay begins. Upon completion of the OFF delay, the output contacts again tranfer and the cycle repeats. Reset is accomplished by removal of input power.

#### **OFF/ON RECYCLE**

Operation is opposite of ON/OFF Recycle



## **DELAY SETTINGS**



INITIATE (7)(8) (1)INPUT **BBR-BFR-BOR BSR-BTR 8-PIN** 





ORDERING INFORMATION				
SERIES	BASE STYLE	INPUT VOLTAGE	CYCLE	TIME DELAY RANGE
BBR BFR BIR BMR BOR BRSR BSR BSR	<ul> <li>1 - Octal Plug-in (8 Pin)</li> <li>2 - 11 Pin Plug-in</li> <li>3 - 11 Pin Stab/ Square Base</li> </ul>	1 - 12 VDC 2 - 24/28 VDC 3 - 110 VDC 4 - 24 VAC 5 - 120 VAC 6 - 230 VAC	BRSR SERIES ONLY 1 - On Time First 2 - Off Time First	L - Low Range, .1 - 102.3 SECONDS S - Standard Range, 1 - 1023 SECONDS H - High Range, 10 - 10,230 SECONDS 4 - 1 - 1023 MINUTES 5 - 10 - 10,230 MINUTES