MACROMATIC



Industrial Control & Monitoring Products



Alternating Relays

Time Delay Relays Phase Monitor Relays

Voltage Monitor Relays

Current Monitor Relays





Your Choice for Industrial Controls

For 30 years, Macromatic has been producing industrial control & monitoring products. All are engineered and manufactured in our U.S.-based facility in Menomonee Falls, Wisconsin (a Milwaukee suburb), utilizing a time-proven quality system to produce products that consistently meet your requirements for function, availability & value.

Who Uses Our Controls?

A wide variety of challenges can be met by using our products. Our customer base includes OEM's who specify Macromatic controls in their equipment, and end users who count on Macromatic precision and reliability for their own applications. Our products are used in a variety of industries such as machine tool, automotive, material handling, pulp & paper, food & beverage, transportation, communications, water/ wastewater and HVAC, among many.

Where to Buy?

We are pleased to offer our complete line of products in the United States and

Canada through a network of Preferred Macromatic Distributors. We have partners with national, regional and local presence who stock and sell our products. Call us or visit us on the web to locate a distributor or sales representative near you.

Need Technical Help? Have Special Applications?

Do you need help selecting or applying one of our products? Don't quite know what you need? Our team of engineers and technical advisors is available to help you address your specific needs. Whether by helping you decide which time delay relay function is required in your application or working with you on designing custom-engineered solutions for your particular need, we have the experience to help you one-on-one. Don't hesitate to call us to discuss your particular application.

Why Choose Macromatic Controls?

Long known for their precision and reliability, Macromatic products are increasingly the choice of industrial design engineers for use in new equipment and are preferred by maintenance personnel as quality replacements in existing applications. We test each product twice before it is shipped, and all products have an extensive warranty period longer



than most other manufacturers (contact Macromatic for further details). Most standard and custom design products are UL recognized or listed and CSA approved. We have obtained UL Listing on our plugin products when used with our sockets. Many products now carry the CE Mark.

What You Need, When You Need It

Don't wait for something you need now. Macromatic offers prompt delivery of standard products and can even deliver many non-standard orders within seven to ten days, all without any special expediting fees charged by many manufacturers. We are dedicated to being responsive, and that means you get what you need when you need it, not weeks or months from now. Contact us or one of our Preferred Distributors or Sales Representatives and we will provide you with an on-time solution.

Want to Learn More?

You can reach us at 800-238-7474 or e-mail us at whats-up@macromatic.com. Our customer service and technical assistance people are ready to help with your questions or special needs. Or you can visit us at www.macromatic.com.



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Since we continuously strive to improve and update our product offering, specifications are subject to change without notice. *"Macromatic"* & *"Time Ranger"* are Registered Tradenames of Macromatic Controls LLC

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PHASE MONITOR RELAYS Product Summary



Phase Monitor Relays provide protection against premature equipment failure caused by voltage faults on 3 Phase systems. All Macromatic Phase Monitor Relays are designed to be compatible with most Wye or Delta systems. In Wye systems, a connection to a neutral is not required. Phase Monitor Relays protect against single phasing regardless of any regenerative voltages.

The Reference Guide below provides general information on the different versions of Phase Monitor Relays offered by Macromatic (see Product Selection on the following pages for further details):

Series	Mounting Style	Phase Loss	Phase Reversal	Phase Unbalance	Under Voltage	Over Voltage	Time Delay on Undervoltage	Approvals *	See Page
PCP	Plug-in *		\checkmark					c FL [°] us	6
PLP	Plug-in *	\checkmark	\checkmark					c FN us	8
PAP	Plug-in *	\checkmark	\checkmark		✓ (adj.)		50ms fixed	c SL us	10
PMP	Plug-in *	\checkmark	\checkmark	\checkmark	✓ (adj.)	√ (fixed)	0.1 - 20 sec.	c ¶U us (€	12
PMD	Surface	\checkmark	\checkmark	\checkmark	✓ (adj.)	√ (fixed)	0.1 - 20 sec.	。(児)us (E	14

* In addition to the above approvals, all Plug-in Products are also UL Listed when used with the appropriate Macromatic socket.

Protection

Depending on the unit selected, it will protect three phase equipment against:

- phase loss total loss of one or more of the three phases. Also known as "single phasing." Typically caused by a blown fuse, broken wire, or worn contact. This condition would result in a motor drawing locked rotor current during start-up. In addition, a three phase motor will continue to run after losing a phase, resulting in possible motor burn-out.
- phase reversal reversing any two of the three phases will cause a three phase motor to run in the opposite direction. This may cause damage to driven machinery or injury to personnel. The condition usually occurs as a result of mistakes made during routine maintenance or when modifications are made to the circuit.
- phase unbalance unbalance of a three phase system occurs when single phase loads are connected such that one or two of the lines (phases) carry more or less of the load. This could cause motors to run at temperatures above published ratings.
- undervoltage when voltage in all three lines of a three phase system drop simultaneously.
- overvoltage when voltage in all three lines of a three phase system increase simultaneously.

Typical Connections

Line Side Monitoring

With the relay connected before the motor starter, the motor can be started in the reverse direction. However, the motor is unprotected against phase failures between the relay and the motor.



Load Side Monitoring

With the relay connected directly to the motor, the total feed lines are monitored. This connection should not be used with reversing motors.



Phase Reversal Only PC Series Plug-in



- Protects against phase reversal
- One version works on 208-480V 3 Phase Systems
- LED indicates both normal and fault conditions
- Compact plug-in case utilizing industry-standard 8 pin octal socket
- 10A SPDT output contacts



The PC Series Phase Monitor Relays provide protection against phase reversal in a compact plug-in design. One version will work on any 3 phase system from 208V to 480V (a separate 120V-only version is also available). These devices are designed to be compatible with most Wye or Delta systems. In Wye systems, a connection to a neutral is not required.

The relay is energized and the LED on when the sequence is correct. Any fault will de-energize the relay and turn off the LED. Re-energization is automatic upon correction of the fault condition.

MOUNTING STYLE	NOMINAL VOLTAGE 50/60 Hz	UNDER- VOLTAGE RANGE	PRODUCT NUMBER	WIRING/ SOCKET■
Plug-in	120V	n/a	PCP1	8 Pin Octal 70169-D
	208-480V	n/a	PCP2 *	ØA ØB ØC 4 5 6 7 7 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8

Requires a 600V-rated socket when used on system voltages greater than 300V.

See Page 16 for Sockets & Accessories



Phase Reversal Only PC Series Pl ug-in Appl ication Data & Dimensions

Appl ication Data

Phase Reversal: Unit trips if sequence of the three phases is anything other than A-B-C.

Output Contacts:

10A SPDT @ 240V AC, 1/3HP @ 240V AC (N.O.), 1/6HP @ 240V AC (N.C.)

Life: Full Load: 100,000 operations

Response Times: Operate: 50ms Release: 50ms

Load (Burden): 3VA

Temperature: -28° to 65°C (-20° to 150°F)

Transient Protection: 10,000 volts for 20 microseconds

Mounting:

Uses an 8 pin octal socket. Requires a 600V-rated socket when used on system voltages greater than 300V (Macromatic Product Number 70169-D--see Page 16).

Indicator LED:

Red LED on when all conditions are normal, and off when a fault condition has occurred.

Reset:

Automatic upon correction of fault

C 7

Approvals:

lus File #E109466 File #E109466

When used with Macromatic LISTED socket 70169-D rated 600V D. CONT. EQUIP

Dimensions



All Dimensions in Inches (Millimeters)

Phase Loss & Phase Reversal PL Series Pl ug-in



- Protects against phase loss
 & phase reversal
- LED indicates both normal and fault conditions
- Compact plug-in case utilizing industry-standard 8 pin octal socket
- 10A SPDT output contacts



The PL Series Phase Monitor Relays provide protection against phase loss & phase reversal in a compact plug-in design. These devices are designed to be compatible with most Wye or Delta systems. In Wye systems, a connection to a neutral is not required. Phase Monitor Relays protect against single phasing regardless of any regenerative voltages.

The relay is energized and the LED on when all three phases are present and in the correct sequence. Any fault will instantaneously de-energize the relay and turn off the LED. Re-energization is automatic upon correction of the fault condition.

MOUNTING STYLE	NOMINAL VOLTAGE 50/60 Hz	UNDER- VOLTAGE RANGE	PRODUCT NUMBER	WIRING/ SOCKET■
Plug-in	120V	n/a	PLP120	8 Pin Octal 70169-D
	208V	n/a	PLP208	ØA ØB ØC
	240V	n/a	PLP240	
	400V	n/a	PLP400 *	
	480V	n/a	PLP480 *	¥] •J
				DIAGRAM 23

Requires a 600V-rated socket when used on system voltages greater than 300V.

■ See Page 16 for Sockets & Accessories



Phase Loss & Phase Reversal PL Series Pl ug-in Application Data & Dimensions

Appl ication Data

Phase Loss: Unit trips on loss of any Phase A, B or C

Phase Reversal: Unit trips if sequence of the three phases is anything other than A-B-C.

Output Contacts:

10A SPDT @ 240V AC, 1/3HP @ 240V AC (N.O.), 1/6HP @ 240V AC (N.C.)

Life: Full Load: 100,000 operations

Response Times: Operate: 50ms Release: 50ms

Load (Burden): 3VA

Temperature: -28° to 65°C (-20° to 150°F)

Transient Protection: 10,000 volts for 20 microseconds

Mounting:

Uses an 8 pin octal socket. Requires a 600V-rated socket when used on system voltages greater than 300V (Macromatic Product Number 70169-D--see Page 16).

Indicator LED:

Red LED on when all conditions are normal, and off when a fault condition has occurred.

QUIP

LISTED

Reset:

Automatic upon correction of fault

Approvals:



When used with Macromatic socket 70169-D rated 600V

Dimensions



All Dimensions in Inches (Millimeters)

Phase Loss, Phase Reversal & Undervol tage PA Series Pl ug-in



- Protects against phase loss, phase reversal & undervoltage
- Undervoltage setting is adjustable from 75-95% of nominal
- LED indicates both normal and fault conditions
- Compact plug-in case utilizing industry-standard 8 pin octal socket
- 10A SPDT output contacts



The PA Series Phase Monitor Relays provide protection against phase loss, phase reversal & undervoltage in a compact plug-in design. These devices are designed to be compatible with most Wye or Delta systems. In Wye systems, a connection to a neutral is not required. Phase Monitor Relays protect against single phasing regardless of any regenerative voltages.

The relay is energized and the LED on when all three phase are present in the correct sequence at a voltage level above the undervoltage setting. The undervoltage drop-out can be set at 75-95% of operating voltage. Any fault will instantaneously de-energize the relay and turn off the LED. Re-energization is automatic upon correction of the fault condition.

MOUNTING STYLE	NOMINAL VOLTAGE 60 Hz	UNDER- VOLTAGE RANGE	PRODUCT NUMBER	WIRING/ SOCKET
Plug-in	120V	90-115V	PAP120	8 Pin Octal 70169-D
	208V	156-198V	PAP208	ØA ØB ØC
	240V	180-230V	PAP240	
	400V	300-380V	PAP400 *	
	480V	360-460V	PAP480 *	
				DIAGRAM 23

* Requires a 600V-rated socket when used on system voltages greater than 300V.

See Page 16 for Sockets & Accessories



Appl ication Data

Phase Loss:

Unit trips on loss of any Phase A, B or C

Phase Reversal:

Unit trips if sequence of the three phases is anything other than A-B-C.

Undervoltage:

Adjustable over a range per product selection table. Unit trips when the average of all three lines is less than the adjusted set point.

Output Contacts:

10A SPDT @ 240V AC, 1/3HP @ 240V AC (N.O.), 1/6HP @ 240V AC (N.C.)

Life:

Full Load: 100,000 operations

Response Times: Operate: 50ms

Release: 50ms Load (Burden):

3VA

Temperature: -28° to 65°C (-20° to 150°F)

Transient Protection:

10,000 volts for 20 microseconds

Mounting:

Uses an 8 pin octal socket. Requires a 600V-rated socket when used on system voltages greater than 300V (Macromatic Product Number 70169-D--see Page 16).

Indicator LED:

Red LED on when all conditions are normal, and off when a fault condition has occurred.

Reset:

Automatic upon correction of fault

°,

Approvals:



Dimensions



All Dimensions in Inches (Millimeters)

Phase Loss, Phase Reversal, Phase Unbal ance, and Under/Over Vol tage PMP Series Pl ug-in



- Universal voltage range of 208-480V on PMPU provides the flexibility to cover a variety of applications
- Protects against phase loss, phase reversal, phase unbalance, undervoltage and overvoltage
- Variety of user-selectable and adjustable settings for the ultimate in three-phase protection
- Automatic or Manual Reset
- Multi-Color LED indicates normal condition and defines fault to simplify troubleshooting
- Compact plug-in case utilizing industry-standard 8 pin octal socket
- ♦ 10A SPDT output contacts



(with appropriate socket)

The PMP Series Phase Monitor Relays utilize a microprocessor-based design to provide protection against phase loss, phase reversal, phase unbalance, undervoltage and overvoltage. The PMPU is a universal voltage product that works on any three-phase system voltage from 208-480V (a separate 120V version is available). These devices are designed to be compatible with most Wye or Delta systems. In Wye systems, a connection to a neutral is not required. PMP Series products protect against unbalanced voltages or single phasing regardless of any regenerative voltages.

The relay is energized when the phase sequence and all voltages are correct. Any one of five fault conditions will de-energize the relay. As standard, re-energization is automatic upon correction of the fault condition. Manual reset is available if a momentary N.C. switch is wired to the appropriate terminals. A multi-color LED indicates normal condition and also provides specific fault indication to simplify troubleshooting.

The PMP Series offers a variety of user-adjustable settings. The percent phase unbalance is adjustable from 2-10%, and also has a "Disable" setting for those applications where poor voltage conditions could cause nuisance tripping. The undervoltage drop-out can be set at 80-95% of operating voltage (overvoltage setting is fixed at 110% of nominal). The adjustable time delay drop-out on undervoltage (0.1-20 seconds) eliminates nuisance tripping caused by momentary voltage fluctuations. There is also an adjustable time delay (1-300 seconds) on both power up and restart after a fault has been cleared.

MOUNTING STYLE	OPERATING VOLTAGE 50/60 Hz	PRODUCT NUMBER	WIRING/SOCKET ■
Plug-in	120V	PMP120	8 Pin Octal 70169-D
	208-480V	PMPU *	DIAGRAM 104

Requires a 600V-rated socket when used on system voltages greater than 300V.

See Page 16 for Sockets & Accessories

MACROMATIC

Phase Loss, Phase Reversal, Phase Unbal ance, and Under/Over Vol tage PMP Series Pl ug-in

Appl ication Data & Dimensions

Appl ication Data

Phase Loss:

Unit trips on loss of any Phase A, B or C.

Phase Reversal:

Unit trips if rotation (sequence) of the three phases is anything other than A-B-C.

Undervoltage:

Adjustable from 80-95% of nominal voltage. Unit trips when the average of all three lines is less than the adjusted set point for a period longer than the adjustable time delay drop-out.

Overvoltage:

Fixed at 110% of nominal voltage. Unit trips when the average of all three lines is greater than the fixed set point for a period longer than the time delay drop-out.

Phase Unbalance:

Adjustable from 2 - 10% unbalance. Unit trips when any one of the three lines deviates from the average of all three lines by more than the adjusted set point. There is also a "Disable" setting adjustment that will turn off the Phase Unbalance Protection if nuisance tripping is a problem.

Output Contacts:

SPDT: 10A Resistive @ 240V AC/30V DC, 1/2HP @ 120/240V AC

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Response Times:

Power Up & Restart After Fault: Drop-out Due to Fault:

Phase Loss & Reversal100ms fixedPhase Unbalance2 seconds fixUndervoltage0.1 - 20 secondsOvervoltageFixed Time E

1 - 300 seconds adjustable

100ms fixed 2 seconds fixed 0.1 - 20 seconds adjustable Fixed Time Based on Inverse Time Curve

Hysteresis: 2 - 3%

Load (Burden): Less than 3VA

Temperature: -28° to 65°C (-20° to 150°F)

Mounting:

Uses an 8 pin octal socket. Requires a 600V-rated socket when used on system voltages greater than 300V (Macromatic Product Number 70169-D--see Page 16).

Indicator LED:

LED Status	Indicator
Green Steady	Normal / Relay ON
Green Flashing	Power Up / Restart Delay
Red Steady	Unbalance
Red Flashing	Undervoltage / Overvoltage
Amber Steady	Reversal
Amber Flashing	Loss
Green / Red Alternating	Undervoltage / Overvoltage Trip Pending
Red / Amber Alternating*	Nominal Voltage Set Error

* Applies to 208-480V units only.

Reset:

As standard, reset is automatic upon correction of fault. When a momentary-contact N.C. switch is wired across the Manual Reset terminals (5 & 6), the unit switches to manual reset mode and remote manual reset is available.

Approvals:



Low Voltage & EMC Directives EN60947-1, EN60947-5-1

When used with Macromatic source source and socket 70169-D rated 600V File #E109466

Dimensions



All Dimensions in Inches (Millimeters)

Phase Loss, Phase Reversal, Phase Unbal ance, and Under/Over Vol tage PMD Series Surface-Mount



- Universal voltage range of 208-480V on PMDU provides the flexibility to cover a variety of applications
- Protects against phase loss, phase reversal, phase unbalance, undervoltage and overvoltage
- Variety of user-selectable and adjustable settings for the ultimate in three-phase protection
- Automatic or Manual Reset
- Multi-Color LED indicates normal condition and defines fault to simplify troubleshooting
- 45mm DIN-style surfacemount case
- 10A SPDT & SPNC output contacts
- ⁺ c∰us (€

The PMD Series Phase Monitor Relays utilize a microprocessor-based design to provide protection against phase loss, phase reversal, phase unbalance, undervoltage and overvoltage. The PMDU is a universal voltage product that works on any three-phase system voltage from 208-480V (separate 120V & 600V versions are available). These devices are designed to be compatible with most Wye or Delta systems. In Wye systems, a connection to a neutral is not required. PMD Series products protect against unbalanced voltages or single phasing regardless of any regenerative voltages.

The relay is energized when the phase sequence and all voltages are correct. Any one of five fault conditions will de-energize the relay. As standard, re-energization is automatic upon correction of the fault condition. Manual reset is available if a momentary N.C. switch is wired to the appropriate terminals. A multi-color LED indicates normal condition and also provides specific fault indication to simplify troubleshooting.

The PMD Series offers a variety of user-adjustable settings. The percent phase unbalance is adjustable from 2-10%, and also has a "Disable" setting for those applications where poor voltage conditions could cause nuisance tripping. The undervoltage drop-out can be set at 80-95% of operating voltage (overvoltage setting is fixed at 110% of nominal). The adjustable time delay drop-out on undervoltage (0.1-20 seconds) eliminates nuisance tripping caused by momentary voltage fluctuations. There is also an adjustable time delay (1-300 seconds) on both power up and restart after a fault has been cleared.

MOUNTING STYLE	OPERATING VOLTAGE 50/60 Hz	PRODUCT NUMBER ♦	WIRING
Surface-Mount	120V	PMD120	ØA ØB ØC
	208-480V	PMDU	
	600V	PMD600	
			12 14¦M1M2;22
			L <mark>ele</mark> ⊥ Manual Reset
			DIAGRAM 105



- To order PMD units with a second N.O. contact instead of the N.C. (terminals 21-22), add a suffix "-A1" to the Product Number, i.e., PMDU-A1. To order PMD units with DPDT output contacts instead of one SPDT and one SPNC, **but** with no manual reset feature, add a suffix "-A2" to the Product Number, i.e., PMDU-A2.
- See Page 16 for Accessories

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Phase Loss, Phase Reversal, Phase Unbal ance, and Under/Over Vol tage PMD Series Surface-Mount Appl ication Data & Dimensions

Appl ication Data

Phase Loss:

Unit trips on loss of any Phase A, B or C.

Phase Reversal:

Unit trips if rotation (sequence) of the three phases is anything other than A-B-C.

Undervoltage:

Adjustable from 80-95% of nominal voltage. Unit trips when the average of all three lines is less than the adjusted set point for a period longer than the adjustable time delay drop-out.

Overvoltage:

Fixed at 110% of nominal voltage. Unit trips when the average of all three lines is greater than the fixed set point for a period longer than the time delay drop-out.

Phase Unbalance:

Adjustable from 2 - 10% unbalance. Unit trips when any one of the three lines deviates from the average of all three lines by more than the adjusted set point. There is also a "Disable" setting adjustment that will turn off the Phase Unbalance Protection if nuisance tripping is a problem.

Output Contacts: SPDT & SPNC

N.O.: 10A Resistive @ 240V AC/30V DC, 1/2HP @ 240V AC N.C.: 10A Resistive @ 240V AC/30V DC, 1/3HP @ 240 VAC

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Response Times:

Power Up & Restart After Fault: 1 - 300 seconds adjustable Drop-out Due to Fault:

Phase Loss & Reversal100ms fixedPhase Unbalance2 seconds fixUndervoltage0.1 - 20 secondsOvervoltageFixed Time E

100ms fixed 2 seconds fixed 0.1 - 20 seconds adjustable Fixed Time Based on Inverse Time Curve Hysteresis: 2 - 3%

Load (burden): Less than 3VA

Temperature: -28° to 65°C (-20° to 150°F)

Mounting:

Does not require a socket. Can either be mounted directly on 35mm DIN track with no additional parts or to a back-panel with two screws.

Indicator LED:

LED Status	Indicator
Green Steady	Normal / Relay ON
Green Flashing	Power Up / Restart Delay
Red Steady	Unbalance
Red Flashing	Undervoltage / Overvoltage
Amber Steady	Reversal
Amber Flashing	Loss
Green / Red Alternating	Undervoltage / Overvoltage Trip Pending
Red / Amber Alternating*	Nominal Voltage Set Error

* Applies to 208-480V units only.

Reset:

As standard, reset is automatic upon correction of fault. When a momentary-contact N.C. switch is wired across the Manual Reset terminals (5 & 6), the unit switches to manual reset mode and remote manual reset is available.

Approvals:



Low Voltage & EMC Directives EN60947-1, EN60947-5-1

Dimensions



All Dimensions in Inches (Millimeters)

SOCKETS & ACCESSORIES

Sockets

	Product Number 70169-D *	Product Number 70170-D	Product Number 70171-D	
Description	8 Pin Octal	11 Pin Octal	11 Pin Spade (Blade)	
Ratings	10A @ 600V *	10A @ 300V	10A @ 300V	
Mounting	35MM DIN Rail / Direct Panel	35MM DIN Rail / Direct Panel	35MM DIN Rail / Direct Panel	
Wire/ Terminations	1 or 2 #12-22 / Pressure Wire Clamps	1 or 2 #12-22 / Pressure Wire Clamps	1 or 2 #12-22 / Pressure Wire Clamps	
Approvals	FN (f			
Dimensions All Dimensions in Inches (Millimeters)	$\begin{array}{c} 1.285 \\ (32.89) \\ (32.89) \\ (22.53) \\ (25.53) \\ (31.05) \\ ($	2080 (52.32) (7.92) (7.92) (7.92) (25.84) (25.84) (25.84) (51.69) (14.73) (14.73) (19.56)	1.550 (39.37) (39.37) (39.37) (39.37) (39.10)	

* Plug-in Three-Phase Monitor Relays require a 600V-rated socket when used on system voltages greater than 300V.



CURRENT MONITOR RELAYS Product Summary



Current Monitor Relays monitor AC single phase currents for over or under current conditions. A separate 24 or 120VAC input (supply) voltage is required to power these units. Three current ranges are available: 0.1 - 1A; 0.5 - 5A; and 1 - 10A. An external current transformer may be used to extend the range of these products (see Typical Installations below). All versions are available in a compact plug-in case utilizing industry-standard 8 or 11 pin octal sockets.

The Reference Guide below provides general information on the different versions of Current Monitor Relays offered by Macromatic (see Product Selection on the following pages for further details):

		Pick-u	р	Drop-ou	See		
Туре	Series	Setting	Time Delay	Setting	Time Delay	Page	
Standard (Fixed time delay on	CMP	Adjustable	Fixed 100ms *	Fixed (-5% Pick-up)	Fixed 100ms *	18	
both pick-up and drop- out current settings)	CMKP	(Across Monitored Range)		Adjustable (50-95% Pick-up)	Fixed 100ms *		
Overcurrent (Adjustable time delay on pick-up and fixed time delay on drop-out current settings)	COP	Adjustable	0.1-10 sec Adjustable	Fixed (-5% Pick-up)	Fixed 100ms *	20	
	COKP	(Across Monitored Range)		Adjustable (50-95% Pick-up)	Fixed 100ms *		
Undercurrent (Fixed time delay on pick-up and adjustable time delay on drop-out current settings)	CUP	Fixed (+5% Drop-out)	Fixed 100ms *	Adjustable (Across Monitored Range)	0.1-10 sec Adjustable	22	

*Fixed time delay eliminates nuisance tripping due to short current surges or drops.

Approvals

All Macromatic plug-in Current Monitor Relays are UL Component Recognized. We are also in the process of obtaining UL Listing when used with the appropriate Macromatic socket--check with Macromatic for updated information.

Typical Installations





CURRENT MONITOR RELAYS

AC PI ug-in CM Series Standard

- Monitors AC single phase currents
- Three separate current monitoring ranges covering 0.1 - 10 amperes
- External CT can be used to extend ranges
- Adjustable Pick-up Setting with either Fixed or Adjustable Drop-out Setting
- LED indicates output relay status
- Choice of compact 8 Pin SPDT or 11 Pin DPDT plugin case
- 10A output contacts





The CM Series is used to detect either an overcurrent or undercurrent condition. The pickup current setting is user-adjustable within one of three ranges as shown in the Product Selection Table below. An

external current transformer can be used to extend the range beyond 10 amperes.

Choose between a fixed drop-out current setting at 95% of the selected pick-up setting or an adjustable drop-out setting of 50-95% of the selected pick-up setting. The relay will energize when the monitored AC current is above the pick-up setting, and will



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de-energize when the monitored AC current is below the drop-out setting. The time delay on both pick-up and drop-out is fixed at 100ms (for products with adjustable time delay on pick-up, see page 20; for adjustable time delay on drop-out, see page 22).

		:	SPD1 8 Pin Plug-l	n	
Pick-up Setting	Drop-Out Setting	Input Voltage	Current Range Monitored	Product Number	Wiring/ Socket
Adjustable	Fixed (At 95% of Pick-Up)	24V AC	0.1 - 1A 0.5 - 5A 1 - 10A	CMP01A68 CMP05A68 CMP10A68	8 Pin 70169-D
		120V AC	0.1 - 1A 0.5 - 5A 1 - 10A	CMP01A62 CMP05A62 CMP10A62	MONITORED INPUT CURRENT VOLTAGE
Adjustable	Adjustable (From 50-95% of Pick-Up)	24V AC	0.1 - 1A 0.5 - 5A 1 - 10A	CMKP01A68 CMKP05A68 CMKP10A68	
		120V AC	0.1 - 1A 0.5 - 5A 1 - 10A	CMKP01A62 CMKP05A62 CMKP10A62	Diagram 21



Pick-up Setting	Drop-Out Setting	Input Voltage	Current Range Monitored	Product Number	Wiring/ Socket
Adjustable	Fixed (At 95% of Pick-Up)	24V AC	0.1 - 1A 0.5 - 5A 1 - 10A	CMP01A28 CMP05A28 CMP10A28	11 Pin 70170-D
		120V AC	0.1 - 1A 0.5 - 5A 1 - 10A	CMP01A22 CMP05A22 CMP10A22	MONITORED CURRENT
Adjustable	Adjustable (From 50-95% of Pick-Up)	24V AC	0.1 - 1A 0.5 - 5A 1 - 10A	CMKP01A28 CMKP05A28 CMKP10A28	(L1) 0 (L2)
		120V AC	0.1 - 1A 0.5 - 5A 1 - 10A	CMKP01A22 CMKP05A22 CMKP10A22	Diagram 22



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Application Data-Page 19

CURRENT MONITOR RELAYS AC Pl ug-in CM Series Standard Appl Ication Data & Dimensions

Appl ication Data

Input Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz.

Load (Burden):

Less than 5VA

Current Settings:

Pick-up: Adjustable throughout current range monitored Drop-out: Fixed at 95% of pick-up setting (CMP Series); or Adjustable from 50-95% of pick-up setting (CMKP Series)

Temperature:

-28° to 55° C (-20° to 131° F)

Response Times:

Pick-up: 100ms Drop-out: 100ms

Output Contacts:

10A Resistive @ 240V AC/30V DC, 1/2HP @ 240V AC (N.O.), 1/3HP @ 240V AC (N.C.)

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Indicator LED: Green when Input Voltage is applied; Red when Relay is energized

Reset: Automatic. Contact Macromatic for information on a product with a latching function--the relay remains energized even after the current drops below the dropout setting until a remote N.C. button is opened.

Mounting:

Requires an 8 or 11 pin octal socket--see page 16.

Approvals:



File #E109466

with appropriate Macromatic socket--Listing Pending File #E109466

Dimensions I



All dimensions are inches (millimeters)

CURRENT MONITOR RELAYS

AC PI ug-in CO Series Overcurrent



- Monitors AC single phase currents for overcurrent conditions
- Three separate current monitoring ranges covering 0.1 - 10 amperes
- External CT can be used to extend ranges
- Adjustable Pick-up Setting with either Fixed or Adjustable Drop-out Setting
- Adjustable time delay of 0.1-10 seconds on pick-up
- LED indicates output relay status
- Choice of compact 8 Pin SPDT or 11 Pin DPDT plugin case
- 10A output contacts



(with appropriate socket-Listing Pending)

The CO Series is used to detect an overcurrent condition. The pick-up current setting is user-adjustable within one of three ranges as shown in the Product Selection Table below. An external current transformer can

be used to extend the range beyond 10 amperes.

Choose between a fixed drop-out current setting at 95% of the selected pick-up setting or an adjustable drop-out setting of 50-95% of the selected pick-up setting. The relay will energize when the monitored AC current is above the pick-up setting for a period longer



than the adjustable time delay of 0.1-10 seconds. This delay prevents nuisance tripping caused by inrush currents. It will de-energize when the monitored AC current is below the drop-out setting.

		8	3 Pin SPDT Plug-i	n	
Pick-up Setting	Drop-Out Setting	Input Voltage	Current Range Monitored	Product Number	Wiring/ Socket
Adjustable	Fixed (At 95% of Pick-Up)	24V AC	0.1 - 1A 0.5 - 5A 1 - 10A	COP01A68 COP05A68 COP10A68	8 Pin 70169-D
		120V AC	0.1 - 1A 0.5 - 5A 1 - 10A	COP01A62 COP05A62 COP10A62	
Adjustable	Adjustable (From 50-95% of Pick-Up)	24V AC	0.1 - 1A 0.5 - 5A 1 - 10A	COKP01A68 COKP05A68 COKP10A68	
		120V AC	0.1 - 1A 0.5 - 5A 1 - 10A	COKP01A62 COKP05A62 COKP10A62	¹ — — J Diagram 21

11 Pin DPDT Plug-in

Pick-up Setting	Drop-Out Setting	Input Voltage	Current Range Monitored	Product Number	Wiring/ Socket	
Adjustable	Fixed (At 95% of Pick-Up)	24V AC	0.1 - 1A 0.5 - 5A 1 - 10A	COP01A28 COP05A28 COP10A28	11 Pin 70170-D	
		120VAC	0.1 - 1A 0.5 - 5A 1 - 10A	COP01A22 COP05A22 COP10A22	MONITORED CURRENT	
Adjustable	Adjustable (From 50-95% of Pick-Up)	24V AC	0.1 - 1A 0.5 - 5A 1 - 10A	COKP01A28 COKP05A28 COKP10A28	$\begin{array}{c} \begin{array}{c} & & & \\ \end{array} \\ \begin{array}{c} & & \\ \end{array} \\ \end{array} \\ \begin{array}{c} & \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ $	
		120V AC	0.1 - 1A 0.5 - 5A 1 - 10A	COKP01A22 COKP05A22 COKP10A22	Diagram 22	



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CURRENT MONITOR RELAYS AC Pl ug-in CO Series Overcurrent Application Data & Dimensions

Appl ication Data

Input Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz.

Load (Burden):

Less than 5VA

Current Settings:

Pick-up: Adjustable throughout current range monitored Drop-out: Fixed at 95% of pick-up setting (COP Series); or Adjustable from 50-95% of pick-up setting (COKP Series)

Temperature:

-28° to 55° C (-20° to 131° F)

Response Times:

Pick-up: Adjustable 0.1-10 seconds Drop-out: Fixed 100ms

Output Contacts:

10A Resistive @ 240V AC/30V DC, 1/2HP @ 240V AC (N.O.), 1/3HP @ 240V AC (N.C.)

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Indicator LED: Green when Input Voltage is applied; Red Flashing when in time delay; and Red Steady when Relay is energized.

Reset: Automatic. Contact Macromatic for information on a product with a latching function--the relay remains energized even after the current drops below the dropout setting until a remote N.C. button is opened.

Mounting:

Requires an 8 or 11 pin octal socket--see page 16.

Approvals:





66 with appropriate Macromatic socket

Macromatic socket--Listing Pending File #E109466

Dimensions



CURRENT MONITOR RELAYS

AC PI ug-in CU Series Undercurrent





- Monitors AC single phase currents for undercurrent conditions
- Three separate current monitoring ranges covering 0.1 - 10 amperes
- External CT can be used to extend ranges
- Adjustable Drop-out Setting with Fixed Pick-up Setting
- Adjustable time delay of 0.1-10 seconds on drop-out
- LED indicates output relay status
- Choice of compact 8 Pin SPDT or 11 Pin DPDT plugin case
- 10A output contacts



(with appropriate socket-Listing Pending) The CU Series is used to detect an undercurrent condition. The drop-out current setting is user-adjustable within one of three ranges as shown in the Product Selection Table below. An external current transformer can

be used to extend the range beyond 10 amperes.

The pick-up current setting is fixed at +5% of the selected drop-out setting. The relay will energize when the monitored AC current is above the pick-up setting. It will de-energize when the monitored AC current is below the drop-out setting for a period longer than the adjustable time delay of 0.1-10



seconds. This delay prevents nuisance tripping caused by momentary line dips. The relay will energize when the current rises 5% above the drop-out setting.

		6	SPIN SPDT Plug-li	n	
Pick-up Setting	Drop-Out Setting	Input Voltage	Current Range Monitored	Product Number	Wiring/ Socket
Fixed (At +5% of Drop-Out)	Adjustable	24V AC	0.1 - 1A 0.5 - 5A 1 - 10A	CUP01A68 CUP05A68 CUP10A68	8 Pin 70169-D
		120V AC	0.1 - 1A 0.5 - 5A 1 - 10A	CUP01A62 CUP05A62 CUP10A62	
					Diagram 21

11 Pin DPDT Plug-in

		· · · · · · · · · · · · · · · · · · ·	-		
Wiring/ Socket	Product Number	Current Range Monitored	Input Voltage	Drop-Out Setting	Pick-up Setting
11 Pin 70170-D MONITORED CURRENT	CUP01A28 CUP05A28 CUP10A28	0.1 - 1A 0.5 - 5A 1 - 10A	24V AC	Adjustable	Fixed (At +5% of Drop-Out)
4 5 6 7 8 4 3 9 5 6 1 11/10 (L1) 0 (L2)	CUP01A22 CUP05A22 CUP10A22	0.1 - 1A 0.5 - 5A 1 - 10A	120V AC		
Diagram 22					



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Sockets & Accessories–Page 16 Dimensions–Page 23 Application Data-Page 23

CURRENT MONITOR RELAYS AC Pl ug-in CU Series Undercurrent Application Data & Dimensions

Appl ication Data

Input Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz.

Load (Burden): Less than 5VA

Current Settings:

Pick-up: Fixed at 5% above adjustable drop-out setting Drop-out: Adjustable throughout current range monitored

Temperature: -28° to 55° C (-20° to 131° F)

Response Times:

Pick-up: Fixed 100ms Drop-out: Adjustable 0.1-10 seconds

Output Contacts:

10A Resistive @ 240V AC/30V DC, 1/2HP @ 240V AC (N.O.), 1/3HP @ 240V AC (N.C.)

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Indicator LED: Green when Input Voltage is applied; Red Flashing when in time delay; and Red Steady when Relay is energized.

Reset: Automatic

Mounting:

Requires an 8 or 11 pin octal socket--see page 16.

Approvals:



UND. CONT. EQUIP

with appropriate Macromatic socket--Listing Pending File #E109466

Dimensions .



All dimensions are inches (millimeters)

Product Summary



Voltage Monitor Relays monitor either AC single phase (50-60Hz) or DC voltages to protect equipment against voltage fault conditions. No separate supply (input) voltage is required on any Macromatic Voltage Monitor Relays. All versions are available in a compact plug-in case utilizing an 8 pin octal socket.

Macromatic offers two styles of Voltage Monitor Relays:

- Over/Under Voltage Relays--provides protection to equipment where either an over or under voltage condition is potentially damaging. When used as an under voltage relay, they provide protection to equipment that is required to operate above a minimum voltage. When used as over voltage relays, they protection equipment against excessive voltage conditions. Over/Under Voltage Relays are designed to operate when the operating voltage reaches a preset value and drop-out when the operating voltage drops to a level below the preset value.
- Voltage Band Relays--provides protection to equipment that is required to operate within an upper & lower voltage limit. As long as the operating voltage remains within an OVER & UNDER voltage range, the internal relay stays energized. If the operating voltage falls outside this range, the relay will drop-out.

These products are summarized below:

Series	Pick-up Voltage	Drop-out Voltage	Time Delay Drop-Out	Function Chart	Page
VMP	Adjustable 85- 115% Nominal	Fixed at 95% of Pick-Up	Fixed 500ms *		25
VMKP	Adjustable 85- 115% Nominal	Adjustable 75- 95% of Pick-up	Fixed 500ms *	Monitored Voltage Voltage Voltage Voltage	25
VAP	Adjustable 85- 115% Nominal	Fixed at 95% of Pick-Up	Adjustable 0.5-10 seconds		26
VAKP	Adjustable 85- 115% Nominal	Adjustable 75- 95% of Pick-up	Adjustable 0.5-10 seconds	Relay On Ottput Off	26

Over/Undervoltage Relays

Voltage Band Relays



*Fixed time delay eliminates nuisance tripping due to short voltage surges or drops.

Approvals

All Macromatic plug-in Voltage Monitor Relays are UL Component Recognized. We are also in the process of obtaining UL Listing when used with the appropriate Macromatic socket--check with Macromatic for updated information.

VM Series Over/Undervol tage

Fixed Time Del ay on Drop-Out



Over/Under Voltage Relays provide protection to equipment where either an over or under voltage condition is potentially damaging. They are designed to operate when the operating voltage reaches a preset value and drop-out when the operating voltage drops to a level below the preset value.

The pick-up voltage setting is useradjustable from 85-115% of the nominal voltage rating. As standard, the VMP Series has a drop-out voltage setting fixed at 95% of the pick-up voltage setting. An adjustable drop-out setting of 75-95% of the pick-up setting is available on the VMKP Series. The relay energizes when the



monitored voltage is above the pick-up setting. The relay de-energizes when the monitored voltage is below the drop-out setting for a period longer than the drop-out time delay (T), which is a fixed 500ms for VM Series products. An adjustable time delay on drop-out of 0.5-10 seconds is available (see Page 26).

- Monitors AC single phase and DC voltages
- Wide range of user-adjustable pick-up and drop-out settings
- Fixed time delay on drop-out of 500ms
- LED indicates output relay status
- Compact plug-in case utilizing industry standard 8 pin octal socket
- 10A DPDT output contacts



Adjustable Pick-Up, Fixed Drop-Out Settings * Time Delay on Drop-out Fixed at 500ms

NOMINAL	PICK-UP	DROP-OUT	PRODUCT	WIRING/
VOLTAGE●	VOLTAGE RANGE	VOLTAGE RANGE*	NUMBER	SOCKET
24V AC	21-27V AC	20-26V AC	VMP024A	8 Pin Octal
120V AC	102-138V AC	99-134V AC	VMP120A	70169-D
12V DC 24V DC 48V DC 110V DC	10-14V DC 21-27V DC 41-55V DC 94-126V DC	9-13V DC 20-26V DC 39-53V DC 91-122V DC	VMP012D VMP024D VMP048D VMP110D	(DC)+ MONITORED DIAGRAM 20

Drop-out Voltage is fixed at 95% of the adjusted Pick-up Setting.

Adjustable Pick-Up & Drop-Out Settings ** Time Delay on Drop-out Fixed at 500ms

NOMINAL VOLTAGE●	PICK-UP VOLTAGE RANGE	DROP-OUT VOLTAGE RANGE	PRODUCT NUMBER■	WIRING/ SOCKET
24V AC 120V AC	21-27V AC 102-138V AC	16-26V AC 77-131V AC	VMKP024A VMKP120A	8 Pin Octal 70169-D
12V DC	10-14V DC	8-13V DC	VMKP012D	
24V DC	21-27V DC	16-26V DC	VMKP024D	
48V DC	41-55V DC	32-52V DC	VMKP048D	MONITORED VOLTAGE
110V DC	94-126V DC	71-119V DC	VMKP110D	DIAGRAM 20

* Drop-out Voltage is adjustable from 75-95% of the adjusted Pick-up Setting.

Contact Macromatic for information on units above 120V.

 These products replace those products previously sold with a suffix "-G"--contact Macromatic for more information.



VA Series Over/Undervol tage Adjustable Time Del ay on Drop-Out



- Monitors AC single phase and DC voltages
- Wide range of user-adjustable pick-up and drop-out settings
- Adjustable time delay on drop-out of 0.1 - 10 seconds
- LED indicates output relay status
- Compact plug-in case utilizing industry standard 8 pin octal socket
- 10A DPDT output contacts



(with appropriate socket-Listing Pending) Over/Under Voltage Relays provide protection to equipment where an over or under voltage condition is potentially damaging. They are designed to operate when the operating voltage reaches a preset value and drop-out when the operating voltage drops to a level below the preset value.

The pick-up voltage setting is useradjustable from 85-115% of the nominal voltage rating. As standard, the VAP Series has a dropout voltage setting fixed at 95% of the pick-up voltage setting. An adjustable drop-out setting of 75-95% of the pick-up setting is available on the VAKP Series. The relay energizes when the monitored voltage is above the pick-up



setting. The relay de-energizes when the monitored voltage is below the drop-out setting for a period longer than the drop-out time delay (T), which is adjustable from 0.5-10 seconds for VA Series products. A time delay on drop-out fixed at 500ms is available (see Page 25).

	Adjustable Time E	only on brop out no		nao
NOMINAL	PICK-UP	DROP-OUT	PRODUCT	WIRING/
VOLTAGE●	VOLTAGE RANGE	VOLTAGE RANGE*	NUMBER	SOCKET
24V AC	21-27V AC	20-26V AC	VAP024A	8 Pin Octal
120V AC	102-138V AC	99-134V AC	VAP120A	70169-D
12V DC	10-14V DC	9-13V DC	VAP012D	(DC)+
24V DC	21-27V DC	20-26V DC	VAP024D	WONITORED
48V DC	41-55V DC	39-53V DC	VAP048D	VOLTAGE
110V DC	94-126V DC	91-122V DC	VAP110D	DIAGRAM 20

Adjustable Pick-Up, Fixed Drop-Out Settings * Adjustable Time Delay on Drop-out from 0.5 - 10 Seconds

Drop-out Voltage is fixed at 95% of the adjusted Pick-up Setting.

Adjustable Pick-Up & Drop-Out Settings ** Adjustable Time Delay on Drop-out from 0.5 - 10 Seconds

NOMINAL	PICK-UP	DROP-OUT	PRODUCT	WIRING/
VOLTAGE●	VOLTAGE RANGE	VOLTAGE RANGE	NUMBER	SOCKET
24V AC	21-27V AC	16-26V AC	VAKP024A	8 Pin Octal
120V AC	102-138V AC	77-131V AC	VAKP120A	70169-D
12V DC 24V DC 48V DC 110V DC	10-14V DC 21-27V DC 41-55V DC 94-126V DC	8-13V DC 16-26V DC 32-52V DC 71-119V DC	VAKP012D VAKP024D VAKP048D VAKP110D	(DC)+ VOLTAGE DIAGRAM 20

Drop-out Voltage is adjustable from 75-95% of the adjusted Pick-up Setting.

Contact Macromatic for information on units above 120V.



VM & VA Series Over/Undervol tage

Appl ication Data & Dimensions

Operating Modes

These relays can be used as either overvoltage or undervoltage relays, depending on the output contact used:

Overvoltage Relay

Provides protection to equipment that cannot handle excess voltages. Uses a normally closed contact (N.C.). As long as the monitored voltage remains below the maximum voltage the equipment can withstand (Pick-Up Setting), the relay remains deenergized and the N.C. contact remains closed, keeping the load energized. If the operating voltage increases beyond the maximum rating of the equipment, the relay energizes and the N.C. contact opens, turning off the load. When the voltage falls below the Drop-Out Setting (hysteresis), the relay de-energizes and the N.C. contact re-closes, turning on the load.

Undervoltage Relay

Provides protection to equipment that is required to operate above a certain minimum voltage. Uses a normally open contact (N.O.). As long as the monitored voltage is above the minimum value required (Pick-Up Setting), the relay will energize and the N.O. contact closes, turning on the load. If the voltage drops below the Drop-out Setting (the minimum voltage required minus the hysteresis), the relay will de-energize and the N.O. contact will re-open, turning off the load.

Appl ication Data

Voltage Tolerance:

+25%/-50% of nominal voltage; AC voltages are 50-60Hz; No supply (input) voltage is required.

Load (Burden): Less than 3VA

Voltage Settings:

Pick-up: Adjustable from 85-115% of nominal voltage

Drop-out: Fixed at 95% of the pick-up setting (VMP & VAP Series) Adjustable from 75-95% of pick-up setting (VMKP & VAKP Series)

Temperature:

-28° to 55° C (-20° to 131° F)

Output Contacts:

10A Resistive @ 240V AC/30V DC, 1/2HP @ 240V AC (N.O.), 1/3HP @ 240V AC (N.C.)

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Response Times:

Operate: 500ms Release: Fixed 500 ms (VMP & VMKP Series) Adjustable 0.5 - 10 Seconds (VAP & VAKP Series)

Indicator LED: Red Steady when Relay is energized; Green when Relay is Off; and Red Flashing when in time delay.

Transient Protection:

10,000 volts for 20 microseconds

Reset: Automatic. Contact Macromatic for information on how to order a unit with Manual Reset.

Approvals:





with appropriate Macromatic socket--Listing Pending File #E109466

Dimensions



All Dimensions in Inches (Millimeters)

VW Series Vol tage Band



- Monitors AC single phase and DC voltages
- Provides voltage band (window) protection
- Wide range of user-adjustable Over Voltage and Under Voltage settings
- Fixed or adjustable time delay on drop-out
- LED indicates output relay status
- Compact plug-in case utilizing industry standard 8 pin octal socket
- ♦ 10A DPDT output contacts



(with appropriate socket-Listing Pending) Voltage Band Relays provide protection to equipment that is required to operate within an upper & lower voltage limit. As long as the operating voltage remains within an OVER & UNDER voltage range, the internal relay stays energized. If the operating voltage falls outside this range, the relay will drop-out.

When nominal operating voltage is applied, the internal relay will energize (Pick-up). If the operating voltage falls outside the preset OVER trip point (adjustable 100-125% of nominal) or UNDER trip point (adjustable 75-100% of nominal) for a period longer



than the drop-out time delay (T), the relay will de-energize (Drop-out). When the voltage returns to normal (within the preset OVER & UNDER trip points), the unit automatically resets and the relay energizes. Choose between a unit with fixed drop-out time of 500ms or one with an adjustable 0.5-10 second drop-out time.

Fixed Drop-Out Time Delay (500ms)

		- I		
WIRING/	PRODUCT	UNDER VOLTAGE	OVER VOLTAGE	NOMINAL
SOCKET	NUMBER	RANGE	RANGE	VOLTAGE●
8 Pin Octal	VWP024A	18-24V AC	24-30V AC	24V AC
70169-D	VWP120A	90-120V AC	120-150V AC	120V AC
(DC)+	VWP012D	9-12V DC	12-15V DC	12V DC
MONITORED	VWP024D	18-24V DC	24-30V DC	24V DC
VOLTAGE	VWP048D	36-48V DC	48-60V DC	48V DC
DIAGRAM 20	VWP110D	83-110V DC	110-137V DC	110V DC



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Adjustable Drop-Out Time Delay 0.5 - 10 Seconds

NOMINAL	OVER VOLTAGE	UNDER VOLTAGE	PRODUCT	WIRING/
VOLTAGE●	RANGE	RANGE	NUMBER	SOCKET
24V AC	24-30V AC	18-24V AC	VWKP024A	8 Pin Octal
120V AC	120-150V AC	90-120V AC	VWKP120A	70169-D
12V DC	12-15V DC	9-12V DC	VWKP012D	(DC)+
24V DC	24-30V DC	18-24V DC	VWKP024D	MONITORED
48V DC	48-60V DC	36-48V DC	VWKP048D	VOLTAGE
110V DC	110-137V DC	83-110V DC	VWKP110D	DIAGRAM 20

Contact Macromatic for information on units above 120V.

Sockets & Accessories-Page 16

VW Series Vol tage Band

Appl ication Data & Dimensions

Appl ication Data

Voltage Tolerance:

+25%/-50% of nominal voltage; AC voltages are 50-60Hz; No supply (input) voltage is required.

Load (Burden): Less than 3VA

Voltage Settings:

Over Voltage: 100-125% of Nominal Voltage Under Voltage: 75-100% of Nominal Voltage

Temperature:

-28° to 55° C (-20° to 131° F)

Indicator LED: Red Steady when Relay is energized; Green when Relay is Off; and Red Flashing when in time delay.

Reset: Automatic. Contact Macromatic for information on how to order a unit with Manual Reset.

Response Times:

Operate: 500ms Release: Fixed 500 ms (VWP Series) Adjustable 0.5 -10 Seconds (VWKP Series)

Output Contacts:

10A Resistive @ 240V AC/30V DC, 1/2HP @ 240V AC (N.O.), 1/3HP @ 240V AC (N.C.)

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Transient Protection:

10,000 volts for 20 microseconds





File #E109466



Dimensions



All Dimensions in Inches (Millimeters)

Product Summary

Macromatic offers a wide variety of time delay relays and accessories. Each one has different features and operating characteristics, allowing you to choose the exact product to meet your needs. Our time delay relays are available in either programmable or non-programmable versions. We offer both single or multiple function time delay relays. Choose between SPDT or DPDT relay outputs. Time delay relays are available as plug-in units for use with industry standard 8 & 11 pin octal or 11 pin blade sockets, or as an open board version for OEM applications. Choose between analog or digital-set time delay relays.

	Standard Non-Programmable Single-Range Plug-in	<i>Time Ranger</i> Multi-Range Programmable Plug-in	Compact Non-Programmable Single-Range Plug-in
Series	TR-5	TR-6	SS-6 & SS-8
		Marcowarie Marcowarie	
Timing Functions Available	* On Delay * Interval On * Flasher * Off Delay * Single Shot * Watchdog * Repeat Cycle * Delayed Interval	* On Delay * Interval On * Flasher * Off Delay * Single Shot * Watchdog * Repeat Cycle * Delayed Interval	* On Delay * Interval On * Off Delay * Single Shot
Timing Ranges Available	20 separate timing ranges from 0.02 Seconds to 24 Hours	16 field-programmable timing ranges covering up to 2 Hours (24 Hours on Dual Knob units) in one unit	6 separate timing ranges from 0.02 to 300 Seconds
Output Contacts	DPDT or SPDT 10A @ 240V AC 10A @ 28V DC 1/2HP @ 240V AC 1/3HP @ 120V AC B300/R300	DPDT 10A @ 240V AC 10A @ 28V DC 1/2HP @ 240V AC 1/3HP @ 120V AC B300/R300	SPDT 5A @ 120V AC 5A @ 28V DC 1/6HP @ 120V AC
Input Voltages	12V AC/DC, 24V AC/DC, 120V AC/DC & 240V AC	12V AC/DC, 24V AC/DC, 120V AC/DC & 240V AC	12V AC/DC, 24V AC/DC & 120V AC
Approvals	W Description CE W LISTED with appropriate socket	W G C C U LISTED with appropriate socket	C SUS US LISTED with appropriate socket
See Page	34-39	40-43	44

Product Summary

See pages 32 & 33 for a detailed description of all timing functions available. If you have any questions regarding the selection or application of time delay relays, either visit our on-line Technical Resource Center (www.macromatic.com) or call us at 800-238-7474.

Need modifications such as fixed time delays, remote adjustments or special pin configurations? We can do most of these modifications within our normal lead-times. See pages 50 & 51 for more information.

	Spade Base Non-Programmable Single Range Plug-in	<i>Time Ranger</i> Digital-Set Multi-Range Programmable Plug-in	<i>Time Ranger III</i> Digital-Set Multi-Function Multi-Range Programmable
Series	SS-4	TD-7	981
Timing Functions Available	* On Delay * Off Delay	* On Delay * Interval On * Flasher * Off Delay * Single Shot Available in both single function & multifunction	All in One Unit: * On Delay * Interval On * Flasher * Off Delay (2 versions) * Interval On/Off Delay * On Delay/Off Delay * Delayed Interval
Timing Ranges Available	3 separate timing ranges from 0.1 to 300 Seconds	0.05 Seconds to 999 Hours programmable timing range	0.1 Seconds to 9,999 Hours programmable timing range
Output Contacts	DPDT 12A @ 240V AC 12A @ 30V DC 1/2HP @ 240V AC B300/R300	DPDT 10A @ 240V AC 10A @ 28V DC 1/2HP @ 240V AC 1/3HP @ 120V AC B300/R300	SPDT 3A @ 240V AC 5A @ 30V DC 1/2HP @ 240V AC
Input Voltages	12V AC/DC, 24V AC/DC & 120V AC	12V AC/DC, 24V AC/DC, 120V AC/DC & 240V AC	24-240V AC & 12-240V DC in one unit
Approvals	W E CE UISTED with appropriate socket	W Dusted with appropriate socket	FN ° ()
See Page	45	46-47	48-49

Definition of Timing Functions

Understanding the differences between all the functions available in time delay relays can sometimes be a daunting task. To begin with, time delay relays are simply control relays with a time delay built in. Their purpose is to control an event based on time.

Typically, time delay relays are initiated or triggered by one of two methods:

- application of input voltage (On Delay, Interval On, Flasher, Repeat Cycle & Delayed Interval)
- opening or closing of a trigger signal (Off Delay, Single Shot, Watchdog & Triggered Delayed Interval)

These trigger signals can be one of two designs: a control switch (dry contact), i.e., limit switch, push button, float switch, etc., or by voltage (commonly known as a power trigger).

To help understand, some definitions are important:

- Input Voltage-control voltage applied to the input terminals. Depending on the function, input voltage will either initiate the unit or make it ready to initiate when a trigger signal is applied.
- Trigger Signal-on certain timing functions, a trigger signal is used to initiate the unit after input voltage has been applied. As noted above, this trigger signal can either be a control switch (dry contact switch) or a power trigger (voltage).
- Output (Load)-every time delay relay has an internal relay (usually mechanical) with contacts that open & close to control the load. They are represented by the dotted lines in the wiring diagrams. Note that the user must provide the voltage to power the load being switched by the output contacts of the time delay relay.

Below and on the following page are both written and visual descriptions on how the common timing functions operate. A Timing Chart shows the relationship between Input Voltage, Trigger Signal (if present) and Output Contacts. If you cannot find a product to fit your requirements or have any questions, Macromatic's Application Engineers offer technical information along with product selection and application assistance. Just call us at 800-238-7474 or e-mail us at tech-help@macromatic.com.

Function	Operation		Timing Chart Reset
ON DELAY Delay on Operate Delay on Make	Upon application of input voltage, the preset time begins. At the end of the preset time, the relay contacts transfer. Input voltage must be removed and reapplied to reset the time delay relay.	INPUT ON POWER (VOLTAGE) OFF — OUTPUT (LOAD) OFF —	
INTERVAL ON Interval	Upon application of input voltage, the relay contacts transfer and the preset time begins. At the end of the preset time, the contacts return to their normal condition. Input voltage must be removed and reapplied to reset the time delay relay.	INPUT ON POWER (VOLTAGE) OFF OUTPUT (LOAD) OFF	
OFF DELAY Delay on Release Delay on De-Energization Delay on Drop-Out	Upon application of input voltage, the time delay relay is ready to accept trigger signals. Upon application of the trigger signal, the relay contacts transfer and hold. Upon release of the trigger signal, the preset time begins and the relay contacts stay held. At the end of the preset time, the relay contacts return to their normal condition. Any application of the trigger signal will reset the time.	INPUT ON POWER (VOLTAGE) OFF TRIGGER SIGNAL OPEN OUTPUT ON (LOAD) OFF	→ DELAY→
SINGLE SHOT One Shot Momentary Interval	Upon application of input voltage, the time delay relay is ready to accept trigger signals. Upon application of the trigger signal, the relay contacts transfer and the preset time begins. During time- out, the trigger signal is ignored. The time delay relay is reset by applying the trigger signal when the relay is not energized.	INPUT ON POWER (VOLTAGE) OFF TRIGGER SIGNAL OPEN OUTPUT ON (LOAD) OFF	

Function	Operation	Timing Chart
WATCHDOG Retriggerable Single Shot	Upon application of input voltage, the time delay relay is ready to accept trigger signals. Upon application of the trigger signal, the relay contacts transfer and the preset time begins. At the end of the preset time, the relay contacts return to their normal condition unless the trigger signal is opened and closed prior to time out (before preset time elapses). Continuous cycling of the trigger signal at a rate faster than the preset time will cause the relay contacts to remain closed.	INPUT ON POWER (VOLTAGE) OFF CLOSED TRIGGER SIGNAL OPEN RELAY OUTPUT (LOAD) OFF
FLASHER	Upon application of the input voltage, the preset time (T1) begins. At the end of the preset time, the relay contacts transfer and remain in that condition for the preset time (T1). At the end of this time, the relay contacts drop out and the sequence repeats until input voltage is removed.	NPUT ON POWER (VOLTAGE) OFF (LOAD) OFF T1 T1 T1 T1 S ACTION CONTINUES UNTIL POWER IS REMOVED
REPEAT CYCLE Off/On Delay	Upon application of input voltage, a preset delay begins. At the end of the preset delay, the relay contacts transfer and remain in that condition for a second, independently adjustable preset time. At the end of this time, the relay contacts drop out and the sequence repeats until input voltage is re- moved.	Reset INPUT ON POWER (VOLTAGE) OFF ON OFF ON (LOAD) OFF OFF ON OFF ON ACTION CONTINUES UNTIL POWER IS REMOVED
REPEAT CYCLE On/Off Delay	Upon application of input voltage, the relay contacts transfer and a preset delay begins. At the end of the preset delay, the relay contacts drop out and remain in that condition for a second, independently adjustable preset time. At the end of this time, the relay contacts pull in and the sequence repeats until input voltage is removed.	Reset POWER (VOLTAGE) OFF (UOLTAGE) OFF OUTPUT (LOAD) OFF ON OFF OFF
DELAYED INTERVAL Single Cycle	Upon application of input voltage, a preset delay begins (OFF). At the end of the preset delay, the relay contacts transfer and remain in that condition for a second, independently adjustable preset time (ON). At the end of this time, the contacts drop out and the sequence stops. Input voltage must be removed and reapplied to reset the time delay relay.	Reset
DELAYED INTERVAL (TRIGGERED) Single Cycle	Upon application of input voltage, the time delay relay is ready to accept trigger signals. Upon application of the trigger signal, a preset delay begins (OFF). At the end of the preset delay, the relay contacts transfer and remain in that condition for a second, independently adjustable preset time (ON). At the end of the second preset time, the relay contacts return to their normal condition. During timing, the trigger signal is ignored.	INPUT ON POWER (VOLTAGE) OFF CLOSED TRIGGER SIGNAL OPEN OUTPUT ON (LOAD) OFF OFF OFF OFF OFF OFF OFF OFF

Non-Programmable Plug-in On Delay, Interval & Flasher



- Each unit has a single timing range
- Choose from 20 separate timing ranges from 0.02 Seconds to 24 Hours
- Uses industry-standard 8 pin octal sockets
- ♦ 10A DPDT output contacts



SINGLE KNOB UNITS			
	INPUT VOLTAGE	PRODUCT NUMBER ** COMPLETE PRODUCT NUMBER USING 2 DIGIT CODE FROM TABLE BELOW	WIRING/ SOCKETS ▲
ON DELAY	120V AC/DC 12V AC/DC 24V AC/DC 240V AC	TR-50222-** TR-50226-** TR-50228-** TR-50221-**	8 PIN OCTAL ▲ 70169-D
INTERVAL ON	120V AC/DC 12V AC/DC 24V AC/DC 240V AC	TR-50522-** TR-50526-** TR-50528-** TR-50521-**	$\begin{array}{c} \mathbf{x} \\ $
FLASHER	120V AC/DC 12V AC/DC 24V AC/DC 240V AC	TR-50822-** TR-50826-** TR-50828-** TR-50821-**	LÍ L

■ See Pages 32-33 for definitions & explanations of Timing Functions.

▲ Note: if these products are ordered with the Remote Adjust Potentiometer modification (suffix -Rx), they will require an 11 pin octal socket-see Page 50 for more information.

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Timing Ranges

** TIMING RANGE TABLE COMPLETE PRODUCT NUMBER USING TWO DIGIT CODE FROM TABLE BELOW			
	i.e., TR-5	0222-04	
Time Delay Range	Code	Time Delay Range	Code
0.02 - 2 Sec.	03	6 Sec 10 Min.	22
0.05 - 5 Sec.	04	9 Sec 15 Min.	14
0.1 - 10 Sec.	05	0.3 - 30 Min.	15
0.15 - 15 Sec.	06	0.6 - 60 Min.	16
0.3 - 30 Sec.	07	1.2 - 120 Min.	17
0.6 - 60 Sec.	08	1.8 - 180 Min.	18
1.2 - 120 Sec.	09	2.4 Min 4 Hr.	19
1.8 - 180 Sec.	10	4.8 Min 8 Hr.	20
3 - 300 Sec.	12	7.2 Min 12 Hr.	21
4.5 - 450 Sec.	13	14.4 Min 24 Hr.	23

For Fixed Time Delay (at no additional charge), add suffix "F" and time delay desired to basic Product Number, **i.e.**, TR-50222-F5S is an On Delay with a time delay fixed at 5 seconds.





Non-Programmabl e Pl ug-in Off Del ay, Singl e Shot & Watchdog

SINGLE KNOB UNITS			
		PRODUCT	
	INPUT	NUMBER **	WIRING/
FUNCTION	VOLTAGE	COMPLETE PRODUCT NUMBER USING 2 DIGIT CODE	SOCKETS
	4000/400/00	FROM TABLE BELOW	
OFF DELAY	120V AC/DC	TR-51622-**	11 PIN OCTAL
Control Switch Trigger	12V AC/DC	IR-51626-**	70170-D
	24V AC/DC	TR-51628-**	CONTROL
	240V AC	TR-51621-**	SWITCH
SINGLE SHOT	120V AC/DC	TR-51522-**	
Control Switch Trigger	12V AC/DC	TR-51526-**	
	24V AC/DC	TR-51528-**	
	240V AC	TR-51521-**	
WATCHDOG	120V AC/DC	TR-51322-**	
Control Switch Trigger	12V AC/DC	TR-51326-**	INPUT VOLTAGE
(Retriggerable	24V AC/DC	TR-51328-**	DIAGRAM 2
Single Shot)	240V AC	TR-51321-**	
OFF DELAY	120V AC/DC	TR-51922-**	11 PIN OCTAL
Power Trigger	12V AC/DC	TR-51926-**	70170-D
	24V AC/DC	TR-51928-**	POWER
	240V AC	TR-51921-**	
SINGLE SHOT	120V AC/DC	TR-51722-**	
Power Trigger	12V AC/DC	TR-51726-**	
	24V AC/DC	TR-51728-**	
	240V AC	TR-51721-**	
WATCHDOG	120V AC/DC	TR-51822-**	
Power Trigger	12V AC/DC	TR-51826-**	* SHOULD BE SAME VOLTAGE AS INPUT VOLTAGE
(Retriggerable	24V AC/DC	TR-51828-**	
Single Shot)	240V AC	TR-51821-**	DIAGRAM 4
See Pages 32-33 for definitions & explanations of Timing Functions			

-33 for definitions & explanations of Timing Functions.

▲ 8 Pin SPDT versions of these functions are available-see Page 38.

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Timing Ranges

Ŀ,				
	** TIMING RANGE TABLE COMPLETE PRODUCT NUMBER USING TWO DIGIT CODE FROM TABLE BELOW			
		i.e., TR-	51622-04	
	Time Delay Range	Code	Time Delay Range	Code
	0.02 - 2 Sec.	03	6 Sec 10 Min.	22
	0.05 - 5 Sec.	04	9 Sec 15 Min.	14
	0.1 - 10 Sec.	05	0.3 - 30 Min.	15
	0.15 - 15 Sec.	06	0.6 - 60 Min.	16
	0.3 - 30 Sec.	07	1.2 - 120 Min.	17
	0.6 - 60 Sec.	08	1.8 - 180 Min.	18
	1.2 - 120 Sec.	09	2.4 Min 4 Hr.	19
	1.8 - 180 Sec.	10	4.8 Min 8 Hr.	20
	3 - 300 Sec.	12	7.2 Min 12 Hr.	21
	4.5 - 450 Sec.	13	14.4 Min 24 Hr.	23

For Fixed Time Delay (at no additional charge), add suffix "F" and time delay desired to basic Product Number, i.e., TR-51622-F5S is an Off Delay with a time delay fixed at 5 seconds.

- Each unit has a single timing range
- Choose from 20 separate timing ranges from 0.02 Seconds to 24 Hours
- Uses industry-standard 11 pin octal sockets
- 10A DPDT output contacts





Non-Programmabl e Pl ug-in Repeat Cycl e & Del ayed Interval





Each unit has a single timing range

- Choose from 20 separate timing ranges from 0.02 Seconds to 24 Hours
- Independently adjustable ON & OFF times on dual knob timers
- Uses industry-standard 8 or 11 pin octal sockets
- 10A DPDT output contacts





	INPUT VOLTAGE	PRODUCT NUMBER ** COMPLETE PRODUCT NUMBER USING 2 DIGIT CODE FROM TABLE BELOW	WIRING/ SOCKET
REPEAT CYCLE (OFF Time First Followed By ON Time and Repeating)	120V AC/DC 12V AC/DC 24V AC/DC 240V AC	TR-53122-** TR-53126-** TR-53128-** TR-53121-**	8 PIN OCTAL 70169-D
REPEAT CYCLE (ON Time First Followed By OFF Time and Repeating)	120V AC/DC 12V AC/DC 24V AC/DC 240V AC	TR-55122-** TR-55126-** TR-55128-** TR-55121-**	$\begin{array}{c} \mathbf{x} = \begin{bmatrix} \mathbf{y} \\ \mathbf{x} \end{bmatrix} \\ \mathbf{x} = \begin{bmatrix} \mathbf{y} \\ \mathbf{y} \end{bmatrix} \\ $
DELAYED INTERVAL (OFF Time Followed by ON Time Followed by OFF State Until Reset)	120V AC/DC 12V AC/DC 24V AC/DC 240V AC	TR-56122-** TR-56126-** TR-56128-** TR-56121-**	INPUT VOLTAGE
DELAYED INTERVAL Control Switch Trigger (OFF Time Followed by ON Time Followed by OFF State Until Reset)	120V AC/DC 12V AC/DC 24V AC/DC 240V AC	TR-56522-** TR-56526-** TR-56528-** TR-56521-**	11 PIN OCTAL 70170-D CONTROL SWITCH SWITCH CONTROL SWITCH SWI

All Dual Knob units have independently selectable & adjustable ON & OFF times. To order a Dual Knob unit with the same ON & OFF timing ranges, complete the Product Number by adding one two-digit code from the table below, i.e., a TR-55122-08 is a Repeat Cycle unit with both the ON time & OFF time adjustable between 0.6 - 60 seconds. To order a Dual Knob unit with different ON & OFF timing ranges, complete the Product Number by adding two different two-digit codes from the table below. The first suffix indicates the first timing range of the unit and the second suffix indicates the second timing range, i.e., a TR-53122-05-12 is a Repeat Cycle unit with an OFF timing range first of 0.1-10 seconds and an ON timing range second of 3-300 seconds.

■ See Pages 32-33 for definitions & explanations of Timing Functions.

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Timing Ranges



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** TIMING RANGE TABLE COMPLETE PRODUCT NUMBER USING TWO DIGIT CODE FROM TABLE BELOW			
	i.e., TR-5	5122-04	
Time Delay Range	Code	Time Delay Range	Code
0.02 - 2 Sec.	03	6 Sec 10 Min.	22
0.05 - 5 Sec.	04	9 Sec 15 Min.	14
0.1 - 10 Sec.	05	0.3 - 30 Min.	15
0.15 - 15 Sec.	06	0.6 - 60 Min.	16
0.3 - 30 Sec.	07	1.2 - 120 Min.	17
0.6 - 60 Sec.	08	1.8 - 180 Min.	18
1.2 - 120 Sec.	09	2.4 Min 4 Hr.	19
1.8 - 180 Sec.	10	4.8 Min 8 Hr.	20
3 - 300 Sec.	12	7.2 Min 12 Hr.	21
4.5 - 450 Sec.	13	14.4 Min 24 Hr.	23

For Fixed Time Delay (at no additional charge), add suffix "F" and time delay desired to basic Product Number, **i.e.**, TR-53122-F5S is a Repeat Cycle with a time delay fixed at 5 seconds.

Non-Programmable Plug-in Application Data & Dimensions

Appl ication Data

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz. DC Operation: +10/-15% of nominal.

Load (Burden): 2 VA

Setting Accuracy:

Maximum Setting (Adjustable): +5%, -0% Minimum Setting (Adjustable): +0%, -50% Fixed Time Delay: > 2 Seconds +1% 0.1 - 2 Seconds +5%

Repeat Accuracy (constant voltage and temperature):> 2 Seconds Delay+0.1%0.1 - 2 Seconds Delay+2%

Reset Time:

On Delay/Interval/Repeat Cycle/Delayed Interval: 0.1 Seconds Off Delay/Single Shot/Watchdog: 0.04 Seconds

Start-up Time:

(Time from when power is applied until unit is timing) 120 & 240V units 0.05 Seconds 12, 24 & 48V units 0.08 Seconds

Maintain Function Time:

(Time unit continues to time after power is removed) 0.01 Seconds for all units

Temperature:

12-120V Input Voltage:	-28° to 65°C (-18° to 150°F)
240V Input Voltage:	-28° to 50°C (-18° to 122°F)

Insulation Voltage: 2,000 volts

Output Contacts:

DPDT 10A @ 240V AC/28V DC, 1/2HP @ 240V AC, 1/3HP @ 120V AC B300 & R300; AC15 & DC13

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Compatibility:

On all units triggered by input voltage or by a control switch, do not use a solid state switch to initiate the timing sequenceproblems with leakage current could occur. On all units with a power trigger, do not use a solid state switch with leakage current exceeding 0.5ma. Contact Macromatic Controls for additional information.

Triggering Off Delay, Single Shot or Watchdog Units:

Timing sequence must be initiated only after input voltage is applied to unit. Minimum required trigger switch closure time is 0.1 seconds.

Approvals:





EN60947-1, EN60947-5-1



with appropriate socket File #E109466

Dimensions



Non-Programmable Plug-in 8 Pin SPDT Versions Off Delay, Single Shot & Watchdog



- These are 8 pin 10A SPDT versions of our standard 11 pin DPDT products
- Each unit has a single timing range from 0.02 Seconds to 24 Hours
- Uses industry-standard 8 pin octal socket



FUNCTION ■	INPUT VOLTAGE	NUMBER ** COMPLETE PRODUCT NUMBER USING 2 DIGIT CODE FROM TABLE BELOW	WIRING/ SOCKETS ▲
OFF DELAY	120V AC/DC	TR-51662-**	
Control Switch Trigger	12V AC/DC	TR-51666-**	8 PIN OCTAL
	24V AC/DC	TR-51668-**	70169-D ▲
	240V AC	TR-51661-**	CONTROL
SINGLE SHOT	120V AC/DC	TR-51562-**	SWITCH
Control Switch Trigger	12V AC/DC	TR-51566-**	45
	24V AC/DC	TR-51568-**	
	240V AC	TR-51561-**	
WATCHDOG	120V AC/DC	TR-51362-**	(DC)+
Control Switch Trigger	12V AC/DC	TR-51366-**	
(Retriggerable	24V AC/DC	TR-51368-**	
Single Shot)	240V AC	TR-51361-**	DIAGRAMITI
OFF DELAY	120V AC/DC	TR-51962-**	8 PIN OCTAL
Power Trigger	12V AC/DC	TR-51966-**	70169-D ▲
	24V AC/DC	TR-51968-**	POWER
	240V AC	TR-51961-**	
SINGLE SHOT	120V AC/DC	TR-51762-**	····
PowerTrigger	12V AC/DC	TR-51766-**	
	24V AC/DC	TR-51768-**	
	240V AC	TR-51761-**	(DC)+ -(DC)
WATCHDOG	120V AC/DC	TR-51862-**	
Power Trigger	12V AC/DC	TR-51866-**	* SHOULD BE SAME VOLTAGE
(Retriggerable	24V AC/DC	TR-51868-**	AS INPUT VOLTAGE
Single Shot)	240V AC	TR-51861-**	DIAGRAM 37

- See Pages 32-33 for definitions & explanations of Timing Functions.
- ▲ Note: if these products are ordered with the Remote Adjust Potentiometer modification (suffix -Rx), they will require an 11 pin octal socket-see Page 50 for more information.

Sockets & Accessories–Page 58 Dimensions–Page 39 Application Data–Page 39 Standard Modifications–Pages 50-51

Timing Ranges



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** TIMING RANGE TABLE COMPLETE PRODUCT NUMBER USING TWO DIGIT CODE FROM TABLE BELOW			
	i.e., TR-5	51662-04	
Time Delay Range	Code	Time Delay Range	Code
0.02 - 2 Sec.	03	6 Sec 10 Min.	22
0.05 - 5 Sec.	04	9 Sec 15 Min.	14
0.1 - 10 Sec.	05	0.3 - 30 Min.	15
0.15 - 15 Sec.	06	0.6 - 60 Min.	16
0.3 - 30 Sec.	07	1.2 - 120 Min.	17
0.6 - 60 Sec.	08	1.8 - 180 Min.	18
1.2 - 120 Sec.	09	2.4 Min 4 Hr.	19
1.8 - 180 Sec.	10	4.8 Min 8 Hr.	20
3 - 300 Sec.	12	7.2 Min 12 Hr.	21
4.5 - 450 Sec.	13	14.4 Min 24 Hr.	23

For Fixed Time Delay (at no additional charge), add suffix "F" and fixed time delay desired to basic Product Number, **i.e.**, TR-51662-F5S is an Off Delay with a time delay fixed at 5 seconds.

Non-Programmabl e Pl ug-in 8 Pin SPDT Versions Appl ication Data & Dimensions

Appl ication Data

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz. DC Operation: +10/-15% of nominal.

Load (Burden):

2 VA

Setting Accuracy:

Maximum Setting (Adjustable): +5%, -0% Minimum Setting (Adjustable): +0%, -50% Fixed Time Delay: > 2 Seconds +1% 0.1 - 2 Seconds +5%

Repeat Accuracy (constant voltage and temperature): > 2 Seconds Delay +0.1%

0.1 - 2 Seconds Delay +2%

Reset Time:

Off Delay/Single Shot/Watchdog: 0.04 Seconds

Start-up Time:

(Time from when power is applied until unit is timing) 120 & 240V units 0.05 Seconds 12, 24 & 48V units 0.08 Seconds

Maintain Function Time:

(Time unit continues to time after power is removed) 0.01 Seconds for all units

Temperature:

12-120V Input Voltage: -28° to 65°C (-18° to 150°F) 240V Input Voltage: -28° to 50°C (-18° to 122°F)

Insulation Voltage: 2,000 volts

Output Contacts:

DPDT 10A @ 240V AC/28V DC, 1/2HP @ 240V AC, 1/3HP @ 120V AC B300 & R300; AC15 & DC13

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Compatibility:

On all units triggered by a control switch, do not use a solid state switch to initiate the timing sequence-problems with leakage current could occur. On all units with a power trigger, do not use a solid state switch with leakage current exceeding 0.5ma. Contact Macromatic Controls for additional information.

Triggering Off Delay, Single Shot or Watchdog Units:

Timing sequence must be initiated only after input voltage is applied to unit. Minimum required trigger switch closure time is 0.1 seconds.

Approvals:





EN60947-1, EN60947-5-1

LISTED CONT.

with appropriate socket File #E109466

Dimensions



Time Ranger [™] Programmable Mul ti-Range Pl ug-in On Del ay, Interval On & Flasher



- Each unit has 16 timing ranges built-in
- Selecting a range is easy using a rotary switch (no math is required or DIP switches to set)
- Timing ranges up to 2 hours
- Uses industry-standard 8 pin octal sockets
- ◆ 10A DPDT output contacts



with ISTED appropriate socket

SINGLE KNOB UNITS				
	INPUT VOLTAGE	PRODUCT NUMBER	WIRING/ SOCKETS	
ON DELAY	120V AC/DC 12V AC/DC 24V AC/DC 240V AC	TR-60222 TR-60226 TR-60228 TR-60221	8 PIN OCTAL 70169-D	
INTERVAL ON	120V AC/DC 12V AC/DC 24V AC/DC 240V AC	TR-60522 TR-60526 TR-60528 TR-60521	$\begin{array}{c} \underline{\mathbf{x}} \\ \mathbf{x} \\$	
FLASHER	120V AC/DC 12V AC/DC 24V AC/DC 240V AC	TR-60822 TR-60826 TR-60828 TR-60821	INPUT VOLTAGE DIAGRAM 1	

See Pages 32-33 for definitions & explanations of Timing Functions.

Sockets & Accessories–Page 58 Dimensions–Page 43 Application Data–Page 43 Standard Modifications–Pages 50-51

Timing Ranges

Select one of the 16 built-in time ranges by setting the rotary switch per a chart on the unit and adjust within that range using the knob

SINGLE KNOB UNITS

on top:

[Se	Dial etting	Timing Range
	А	0.1 - 0.25 Sec.
	В	0.2 - 0.5 Sec.
	С	0.3 - 1 Sec.
	D	0.5 - 2 Sec.
	E	1 - 4 Sec.
	F	2 - 8 Sec.
	G	4 - 15 Sec.
	Н	8 - 30 Sec.
	I	15 - 60 Sec.
	J	30 - 120 Sec.
	Κ	1 - 4 Min.
	L	2 - 8 Min.
	М	4 - 15 Min.
	Ν	8 - 30 Min.
	0	15 - 60 Min.
	Ρ	30 - 120 Min.



Time Ranger ™ Programmabl e Mul ti-Range Pl ug-in Off Del ay, Singl e Shot & Watchdog



SINGLE KNOB UNITS

	INPUT	PRODUCT	WIRING/
FUNCTION	VOLTAGE	NUMBER	SOCKETS
OFF DELAY	120V AC/DC	TR-61622	11 PIN OCTAL
Control Switch Trigger	12V AC/DC	TR-61626	70170-D
	24V AC/DC	TR-61628	
	240V AC	TR-61621	
SINGLE SHOT	120V AC/DC	TR-61522	
Control Switch Trigger	12V AC/DC	TR-61526	$ \phi_{2}^{3} + f_{10}^{9} $
	24V AC/DC	TR-61528	
	240V AC	TR-61521	(DC)+ (DC)-
WATCHDOG	120V AC/DC	TR-61322	INPUT VOLTAGE
Control Switch Trigger	12V AC/DC	TR-61326	
(Retriggerable	24V AC/DC	TR-61328	DIAGRAMZ
Single Shot)	240V AC	TR-61321	
OFF DELAY	120V AC/DC	TR-61922	11 PIN OCTAL
Power Trigger	12V AC/DC	TR-61926	70170-D
	24V AC/DC	TR-61928	POWER
	240V AC	TR-61921	
SINGLE SHOT	120V AC/DC	TR-61722	
Power Trigger	12V AC/DC	TR-61726	
	24V AC/DC	TR-61728	
	240V AC	TR-61721	
WATCHDOG	120V AC/DC	TR-61822	
Power Trigger	12V AC/DC	TR-61826	INPUT VOLTAGE
(Retriggerable	24V AC/DC	TR-61828	AS INPUT VOLTAGE
Single Shot)	240V AC	TR-61821	DIAGRAM 4

See Pages 32-33 for definitions & explanations of Timing Functions.

Sockets & Accessories-Page 58 **Dimensions**-Page 43

Application Data–Page 43 Standard Modifications-Pages 50-51

Timing Ranges

Select one of the 16 built-in time ranges by setting the rotary switch per a chart on the unit and adjust within that range using the knob on top:

SINGLE KNOB UNITS		
Dial	Timing	
Setting	Range	
A	0.1 - 0.25 Sec.	
B	0.2 - 0.5 Sec.	
D	0.3 - 1 Sec. 0.5 - 2 Sec. 1 - 4 Sec	
FG	2 - 8 Sec. 4 - 15 Sec.	
H	8 - 30 Sec.	
I	15 - 60 Sec.	
J	30 - 120 Sec.	
K	1 - 4 Min.	
	2 - 8 Min. 4 - 15 Min. 8 - 30 Min.	
O	15 - 60 Min.	
P	30 - 120 Min.	

- Each unit has 16 timing ranges built-in
- Selecting a range is easy using a rotary switch (no math is required or DIP switches to set)
- Timing ranges up to 2 hours
- Uses industry-standard 11 pin octal sockets
- 10A DPDT output contacts



socket



Time Ranger[™] Programmable Mul ti-Range Pl ug-in Repeat Cycl e & Del ayed Interval

- ٠ Each unit has 16 timing ranges built-in
- Selecting a range is easy using a rotary switch (no math is required or DIP switches to set)
- Timing ranges up to 24 ٠ hours
- Independently selectable & adjustable ON & OFF times on dual knob timers
- Uses industry-standard 8 or 11 pin octal sockets
- 10A DPDT output contacts







DUAL KNOB UNITS *

FUNCTION	INPUT	PRODUCT	WIRING/
	VOLTAGE	NUMBER	SOCKETS
REPEAT CYCLE (OFF Time First Followed By ON Time and Repeating) REPEAT CYCLE (ON Time First Followed By OFF Time	120V AC/DC 12V AC/DC 24V AC/DC 240V AC 120V AC/DC 12V AC/DC 24V AC/DC	TR-63122 TR-63126 TR-63128 TR-63121 TR-65122 TR-65126 TR-65128	8 PIN OCTAL 70169-D
and Repeating)	240V AC	TR-65121	INPUT VOLTAGE
DELAYED INTERVAL	120V AC/DC	TR-66122	
(OFF Time Followed by	12V AC/DC	TR-66126	
ON Time Followed by OFF	24V AC/DC	TR-66128	
State Until Reset)	240V AC	TR-66121	
DELAYED INTERVAL Control Switch Trigger (OFF Time / ON Time / OFF State Until Reset)	120V AC/DC 12V AC/DC 24V AC/DC 240V AC	TR-66522 TR-66526 TR-66528 TR-66521	11 PIN OCTAL 70170-D CONTROL SWITCH 4 5 6 7 8 3 0 10 (DC)+ (DC)+ INPUT VOLTAGE DIAGRAM 2

All Dual Knob units have independently selectable & adjustable ON & OFF times.

See Pages 32-33 for definitions & explanations of Timing Functions.

Sockets & Accessories-Page 58 Dimensions-Page 43

Application Data-Page 43 Standard Modifications-Pages 50-51

Timing Ranges

Select one of the 16 built-in time ranges by setting the rotary switch per a chart on the unit and adjust within that range using the knob 0 DUAL KNOB UNITS

Dial Setting	Timing Range
A	0.6 - 2.5 Sec.
В	1.5 - 5 Sec.
С	2.5 - 10.5 Sec.
D	5 - 21 Sec.
Е	10 - 42 Sec.
F	0.4 - 1.4 Min.
G	0.7 - 2.8 Min.
Н	1.5 - 5.5 Min.
I	3 - 11 Min.
J	5.5 - 22.5 Min.
K	11 - 45 Min.
L	0.4 - 1.5 Hr.
М	0.8 - 3 Hr.
Ν	1.5 - 6 Hr.
0	3 - 12 Hr.
Р	6 - 24 Hr.



Time Ranger [™] Programmabl e Mul ti-Range Pl ug-in Appl ication Data & Dimensions

Appl ication Data

Voltage Tolerance: AC Operation: +10/-15% of nominal at 50/60 Hz.

DC Operation: +10/-15% of nominal.

Load (Burden): 2 VA

Setting Accuracy:

Maximum Setting (Adjustable): +5%, -0% Minimum Setting (Adjustable): +0%, -50% Fixed Time Delay: > 2 Seconds +1% 0.1 - 2 Seconds +5%

Repeat Accuracy (constant voltage and temperature):> 2 Seconds Delay+0.1%0.1 - 2 Seconds Delay+2%

Reset Time:

On Delay/Interval/Repeat Cycle/Delayed Interval: 0.1 Seconds Off Delay/Single Shot/Watchdog: 0.04 Seconds

Start-up Time:

(Time from when power is applied until unit is timing) 120 & 240V units 0.05 Seconds 12, 24 & 48V units 0.08 Seconds

Maintain Function Time:

(Time unit continues to time after power is removed) 0.01 Seconds for all units

Temperature:

12-120V Input Voltage:	-28° to 65°C (-18° to 150°F)
240V Input Voltage:	-28° to 50°C (-18° to 122°F)

Insulation Voltage: 2.000 volts

Output Contacts:

DPDT 10A @ 240V AC/28V DC, 1/2HP @ 240V AC, 1/3HP @ 120V AC B300 & R300; AC15 & DC13

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Compatibility:

On all units triggered by input voltage or by a control switch, do not use a solid state switch to initiate the timing sequenceproblems with leakage current could occur. On all units with a power trigger, do not use a solid state switch with leakage current exceeding 0.5ma. Contact Macromatic Controls for additional information.

Triggering Off Delay, Single Shot or Watchdog Units:

Timing sequence must be initiated only after input voltage is applied to unit. Minimum required trigger switch closure time is 0.1 seconds.

Approvals:





EN60947-1, EN60947-5-1



with appropriate socket File #E109466

Dimensions



Compact Non-Programmable Plug-in



All Dimensions in Inches (Millimeters)

- Compact, economical design with standard features for basic applications
- 6 separate timing ranges from 0.2 to 300 seconds
- 5A SPDT output contacts
- Uses industry-standard 8 pin octal sockets



with appropriate socket

Timing Ranges

** TIMING RANGE TABLE				
COMPLETE PRODUCT NUMBER USING TWO DIGIT CODE FROM TABLE BELOW i.e., SS-6262-04				
Time Delay Range	Code			
0.2 - 5 Sec.	04			
0.5 - 15 Sec.	06			
1 - 30 Sec.	07			
2 - 60 Sec.	08			
6 - 180 Sec.	10			
10 - 300 Sec.	12			

For Fixed Time Delay: (at no additional charge), add suffix "F" and time delay desired to basic Product Number, i.e., SS-6262-F5S is an On Delay fixed at 5 seconds.



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120V AC 12V AC/DC 24V AC/DC	SS-6262-**	8 Pin Octal
	SS-6268-**	70169-D
120V AC 12V AC/DC 24V AC/DC	SS-8062-** SS-8066-** SS-8068-**	(DC)+ INPUT VOLTAGE
120V AC 12V AC/DC 24V AC/DC	SS-8562-** SS-8566-** SS-8568-**	8 Pin Octal 70169-D
120V AC 12V AC/DC 24V AC/DC	SS-8762-** SS-8766-** SS-8768-**	(DC)+ INPUT VOLTAGE
	24V AC/DC 120V AC 12V AC/DC 24V AC/DC 120V AC 12V AC/DC 24V AC/DC 120V AC 120V AC 120V AC 24V AC/DC 24V AC/DC	24V AC/DC SS-6268-** 120V AC SS-8062-** 12V AC/DC SS-8066-** 24V AC/DC SS-8068-** 120V AC SS-8562-** 120V AC/DC SS-8566-** 24V AC/DC SS-8568-** 120V AC SS-8568-** 120V AC/DC SS-8568-** 120V AC SS-8766-** 24V AC/DC SS-8768-**

- See Pages 32-33 for definitions & explanations of Timing Functions.
- See Page 58 for **Sockets & Accessories.**

Appl ication Data Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz. DC Operation: +10/-15% of nominal.

Load (Burden): Less than 3 VA

Setting Accuracy:

Maximum Setting: +10%, -0% Minimum Setting: +0%, -50% Fixed Time Delay: > 2 Seconds +2% 0.1 - 2 Seconds +5%

Repeat Accuracy:

> 2 Seconds Delay +2% 0.1 - 2 Seconds Delay +5%

Reset Time:

0.2 Seconds

Triggering Off Delay & Single Shot Units:

Timing sequence must be initiated only after input power is applied to unit. Minimum required trigger switch closure time is 0.1 seconds.

Temperature:

0° to 60°C (32° to 140°F)

Compatibility:

Do not use a solid state switch to initiate the timing sequence-problems with leakage current could occur. Contact Macromatic Controls for additional information.

Transient Protection:

10,000 volts for 20 microseconds

Output Contacts:

SPDT 5A Resistive @ 120V AC/ 28V DC, 1/6HP @ 120VAC

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Approvals: CSUS US LISTED

File #E109466 with appropriate socket

Non-Programmable with







All Dimensions in Inches (Millimeters)

	INPUT VOLTAGE	TIME DELAY RANGE	PRODUCT NUMBER	WIRING/ SOCKET●
ON DELAY	120V AC/DC	0.1-10 Sec. 1-180 Sec. 3-300 Sec.	SS-40222-05 SS-40222-10 SS-40222-12	.187" Quick Connect 70171-D
	24V AC/DC	0.1-10 Sec. 1-180 Sec. 3-300 Sec.	SS-40228-05 SS-40228-10 SS-40228-12	A B (DC) + INPUT L1 VOLTAGE DIAGRAM 25
OFF DELAY	120V AC/DC	0.1-10 Sec. 1-180 Sec. 3-300 Sec.	SS-41622-05 SS-41622-10 SS-41622-12	.187" Quick Connect 70171-D CONTROL 90171-D 20171-D
	24V AC/DC	0.1-10 Sec. 1-180 Sec. 3-300 Sec.	SS-41628-05 SS-41628-10 SS-41628-12	A B (DC) + NPUT - (DC) L1 VOLTAGE L2

■ See Pages 32-33 for definitions & explanations of Timing Functions.

• See Page 58 for Sockets & Accessories

For Fixed Time Delay: (at no additional charge), add letter "F" and time delay desired to basic Product Number, **i.e.**, SS-40222-F5S, is an On Delay with time delay fixed at 5 seconds.

Appl ication Data

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz. Timing sequence must be initiated only DC Operation: +10/-15% of nominal.

Load (Burden):

Less than 3 VA.

Setting Accuracy:

Maximum Setting: +10%, -0% Minimum Setting: +0%, -50% Fixed Time Delay: > 2 Seconds +2% 0.1 - 2 Seconds +5%

Repeat Accuracy:

> 2 Seconds Delay +2% 0.1 - 2 Seconds Delay +5%

Compatibility:

On Off Delay units, do not use a solid state switch to initiate the timing sequence-problems with leakage current could occur. Contact Macromatic Controls for additional information.

Recycle Time: 0.1 Seconds

Temperature: -28° to 65°C (-20° to 150°F)

Triggering Off Delay Timers:

Timing sequence must be initiated only after input power is applied to unit. Minimum required trigger switch closure time is 0.1 seconds.

Transient Protection:

10,000 volts for 20 microseconds

Output Contacts:

DPDT 12A Resistive @ 240V AC/ 30V DC, 1/2HP @240VAC

Life:

Mechanical: 10,000,000 operations Full Load: 30,000 operations

Approvals:



Low Voltage & EMC Directives EN60947-1, EN60947-5-1



with appropriate socket



- On Delay or Off Delay timing functions
- 3 separate timing ranges up to 300 seconds
- ◆ 12A DPDT output contacts



with appropriate socket



Time Ranger ™ Digital -Set Programmabl e Mul ti-Range Pl ug-in



Multi-Function

Single-Function

- Available in either Single-Function or Multi-Function versions (with five userselectable modes)
- Pushbutton Thumbwheels for digital set of time delay & function (TD-781 series only)
- 50ms 999 hour programmable time range
- Uses industry-standard 8 or 11 pin octal sockets
- 10A DPDT output contacts
- LED indicates timing mode and time out conditions



The TD-7 series of time delay relays offer an easy and accurate way to select any time delay between 50ms & 999 hours. Programming is accomplished by using a pushbutton thumbwheel to select one of seven built-in time ranges and three pushbutton thumbwheels to digitally set the time delay required. This method provides a greater setting accuracy than is found on other units with an analog potentiometer. An LED indicates timing mode and time out condition.

The TD-7 series comes in two versions: a single function product or a multi-function product. The TD-781 multi-function unit has a fifth pushbutton thumbwheel to select one of five built-in functions.

Multi-Function Product					
	INPUT	PRODUCT	WIRING/		
FUNCTION	VOLTAGE	NUMBER	SOCKETS		
MULTI-FUNCTION (5 Field-Selectable Functions in one unit) ♦ On Delay ♦ Off Delay ♦ Interval On ♦ Single Shot ♦ Flasher	120V AC/DC 12V AC/DC 24V AC/DC 240V AC	TD-78122 TD-78126 TD-78128 TD-78121	11 PIN OCTAL 70170-D CONTROL SWITCH 4 5 6 7 8 10 10 (DC)- L2 DIAGRAM 121		

Single Function Products					
	INPUT	PRODUCT	WIRING/		
FUNCTION	VOLTAGE	NUMBER	SOCKETS		
ON DELAY	120V AC/DC	TD-70222			
	12V AC/DC	TD-70226	8 PIN OCTAL		
	24V AC/DC	TD-70228	70169-D		
	240V AC	TD-70221			
INTERVAL ON	120V AC/DC	TD-70522	4 5		
	12V AC/DC	TD-70526			
	24V AC/DC	TD-70528			
	240V AC	TD-70521	(DC)+		
FLASHER	120V AC/DC	TD-70822	INPUT VOLTAGE		
	12V AC/DC	TD-70826			
	24V AC/DC	TD-70828	DIAGRAM 1		
	240V AC	TD-70821			
OFF DELAY	120V AC/DC	TD-71622	11 PIN OCTAL		
	12V AC/DC	TD-71626	70170-D		
	24V AC/DC	TD-71628			
	240V AC	TD-71621			
SINGLE SHOT	120V AC/DC	TD-71522			
	12V AC/DC	TD-71526			
	24V AC/DC	TD-71528			
	240V AC	TD-71521	(DC)+1 J (DC)- L1 C L2		
			INPUT VOLTAGE		
			DIAGRAM 2		



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Sockets & Accessories–Page 58 Dimensions–Page 47 Application Data-Page 47

Time Ranger ™ Digital -Set Programmabl e Mul ti-Range Pl ug-in Appl ication Data & Dimensions

Appl ication Data

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz. DC Operation: +10/-15% of nominal.

Load (Burden):

3 VA

Setting Accuracy:

+1% of set time or +50ms, whichever is greater.

Repeat Accuracy (constant voltage and temperature): +0.1% of set time or +0.02 seconds, whichever is greater.

Reset Time:

On Delay/Interval/Flasher: 0.1 Seconds Off Delay/Single Shot: 0.04 Seconds

Start-up Time:

(Time from when power is applied until unit is timing) 120 & 240V units 0.05 Seconds 12, 24 & 48V units 0.08 Seconds

Maintain Function Time:

(Time unit continues to time after power is removed) 0.01 Seconds for all units

Temperature:

12-120V Input Voltage: -28° to 65°C (-18° to 150°F) 240V Input Voltage: -28° to 50°C (-18° to 122°F)

Insulation Voltage:

2,000 volts

Output Contacts:

DPDT 10A @ 240V AC/28V DC, 1/2HP @ 240V AC, 1/3HP @ 120V AC B300 & R300; AC15 & DC13

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Compatibility:

Do not use a solid state switch to initiate the timing sequenceproblems with leakage current could occur. Contact Macromatic Controls for additional information.

Triggering Off Delay or Single Shot Units:

Timing sequence must be initiated only after input voltage is applied to unit. Minimum required trigger switch closure time is 0.1 seconds.

LED:

Flasher Mode: Flashes during "ON" time; continuous on during "OFF" time

All Other Modes: Flashes during timing; continuous on after time out.

Approvals:







File #E109466 File #LR45565 Low Voltage & EMC Directives EN60947-1, EN60947-5-1

Low Voltage & wi EMC Directives ap 947-1, EN60947-5-1 so File

with appropriate socket File #E109466

Dimensions



Time Ranger ™ III **Digital**-Set **Mul ti-Function** Mul ti-Range



- 8 field-selectable functions in one unit
- Push-button thumbwheels for digital-setting of time delay
- Universal AC/DC input voltage
- LCD display
- 0.1 Second to 9.990 Hours programmable timing range
- Panel, track or surface mounting
- 1/16 DIN style case
- 3A SPDT output contacts



- INPUT PRODUCT WIRING/ FUNCTION VOLTAGE NUMBER **SOCKETS** 8 FIELD-SEE DIAGRAMS SELECTABLE 24-240V AC 50/60Hz **ON PAGE 49** 9816U1 **FUNCTIONS** & 12-240V DC 11 Pin Octal
- Functions Include: On Delay, Flasher, Interval/Off Delay, Off Delay (2 Versions), Interval, Delayed Interval and On Delay/Off Delay (see Page 49 for Further Details)
- See below for Sockets & Accessories.

Appl ication Data

Voltage Tolerance: +10% of rated voltage.

Load (Burden): Less than 3 VA

Repeat Accuracy:

+0.3%, +0.05 seconds (includes variation due to voltage and temperature changes).

Setting Accuracy:

+0.5%, +0.05 seconds maximum.

Sockets & Accessories

Recycle Time:

0.5 seconds maximum.

Temperature: -10° to 55°C (14° to 131°F)

Output Contacts: SPDT 3A Resistive @ 250V AC SPDT 5A Resistive @ 28V DC

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Approvals:



File #E170213



		PRODUCT
DESCRIPTION	•	NUMBER
11 Pin Octal Socket (Surface or Track Mounting)	:	70170-D∎
11 Pin Octal Socket (Back Mounting)		70300
Panel Mounting Adaptor	•	70310
Protective Cover		70320
· · ·		





Time Ranger ™ III Digital -Set Mul ti-Function Mul ti-Range

FUNC			OPERATION	TIMING CHART
MODE A	On-Delay	Standard (Diagram 7)	Upon application of control power, the preset time begins. At the end of the preset time, the relay contacts transfer. Control power must be removed and reapplied to reset the time delay relay.	POWER
		Triggered (Diagram 9)	Upon application of control power, the time delay relay is ready to accept trigger signals. Upon closure of the Start switch, the preset time begins. At the end of the preset time, the relay contacts transfer. Any closure of the Start switch is ignored until reset. The time delay relay is reset by closing the Reset switch or removing the control power.	
MODE B	Flasher	Standard (Diagram 7)	Upon application of control power, the preset time begins. At the end of the preset time, the relay contacts transfer and remain in that condition for the preset time. At the end of this time, the relay contacts return to their normal condition and the sequence repeats until control power is removed.	
		Triggered (Diagram 9)	Upon application of control power, the time delay relay is ready to accept trigger signals. Upon closure of the Start switch, the preset time begins. At the end of the preset time, the relay contacts transfer and remain in that condition for the preset time. At the end of this time, the relay contacts return to their normal condition and the sequence repeats until the Reset switch is closed or control power is removed.	POWER
MODE C	Interval/ Off-Delay	(Diagram 8)	Upon application of control power, the time delay relay is ready to accept trigger signals. Upon closure or opening of the Start switch, the relay contacts transfer and the preset time begins. At the end of the preset time, the relay contacts return to their normal condition. Any closure or opening of the Start switch during timing causes the time to reset.	POWER
MODE D	Off-Delay (I)	(Diagram 8)	Upon application of control power, the time delay relay is ready to accept trigger signals. Upon closure of the Start switch, the relay contacts transfer and hold. Upon release of the Start switch, the preset time begins. At the end of the preset time, the relay contacts return to their normal condition. Any application of the Start switch will reset the time.	POWER
MODE E	Interval	Standard (Diagram 7)	Upon application of control power, the relay contacts transfer and the preset time begins. At the end of the preset time, the contacts return to their normal condition. Control power must be removed and reapplied to reset the time delay relay.	POWER
		Triggered (Diagram 9)	Upon application of control power, the time delay relay is ready to accept trigger signals. Upon closure of the Start switch, the relay contacts transfer and the preset time begins. At the end of the preset time, the contacts return to their normal condition. Any closure of the Start switch is ignored until reset. The time delay relay is reset by closing the Reset switch or removing the control power.	
MODE F	Delayed Interval	Standard (Diagram 7)	Upon application of control power, the preset time begins. At the end of the preset time, the relay contacts transfer and remain in that condition for the preset time. At the end of this time, the relay contacts return to their normal condition and the sequence stops. Power must be removed and reapplied to reset the time delay relay.	POWER
		Triggered (Diagram 9)	Upon application of control power, the time delay relay is ready to accept trigger signals. At the end of the preset time, the relay contacts transfer and remain in that condition for the preset time. At the end of this time, the relay contacts return to their normal condition and the sequence stops. Power must be removed and reapplied to reset the time delay relay.	
MODE G	On-Delay/ Off-Delay	(Diagram 8)	Upon application of control power, the time delay relay is ready to accept trigger signals. Upon closure of the Start switch, the preset time begins. At the end of the preset time, the relay contacts will transfer. Upon opening of the Start switch, the preset time begins. At the end of the preset time, the output contacts return to their normal condition.	POWER START START VL OUTPUTL-DELAY
MODE H	Off-Delay (II)	(Diagram 8)	Upon application of control power, the time delay relay is ready to accept trigger signals. Closure of the Start switch is ignored. Upon release of the Start switch, the relay contacts transfer and the preset time begins. At the end of the preset time, the relay contacts return to their normal condition. Opening the Start switch during timing resets the time.	POWER







DIAGRAM 9

Standard Modifications

All of our Catalog-Listed Time Delay Relays can be adapted for different applications. Below is a list of various Situations, Solutions and Ordering Information to illustrate many of these modifications. Please contact Macromatic if you have any questions or need additional information before ordering any products with these modifications.

Situation: I know exactly what time delay I need and therefore, do not need a unit with an adjustable time range.

Solution: Macromatic offers products where the adjustment potentiometer is removed and the unit comes with one specific (non-adjustable) time range, i.e., 5 seconds, 1 minute, etc. These are products with a "fixed" time delay.

Situation: I have an 11 pin time delay relay where all the pins match the wiring diagram shown in your catalog (and below) except the control switch (trigger switch) is connected to pins other than pins 5 and 6.

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Standard 11 pin time delay relay, i.e., Off Delay, Single Shot, or Watchdog **Solution:** Macromatic can build a time delay relay triggered by a control switch (i.e., Off Delay, Single Shot, Watchdog) with any pin configuration required to meet your application.



NOTE: The configuration of the input voltage and output contacts has not been changed.

Situation A: I want to mount a time delay relay in an enclosure, but would like to adjust the time delay from outside the enclosure instead of having to open the door.

Situation B: I need to replace a time delay relay that is already connected to a remote potentiometer with a known value.

Solution: Macromatic can build most time delay relays with an optional remote adjustment feature. The potentiometer usually supplied with the product is removed, and the product is setup for use with a customer-supplied remote potentiometer to be connected to pins 5 & 7. Units that are normally 8 pin will have an 11 pin configuration. Units that are normally 11 pin will have the control switch connected between pins 2 & 6 (instead of the standard 5 & 6). For other control switch pin configurations, contact Macromatic for ordering information.





Normal 8 pin product with 11 pin configuration for Remote Adjust (2-6 Control Switch) **To order:** Any time delay relay fixed at a factory set delay time, replace the normal two digit suffix indicating adjustable time range with the suffix Fxxt where xx is the specific time delay desired and t is the time interval (seconds, minutes or hours), i.e., a TR-51622-F10S is an Off Delay fixed at 10 Seconds.

To order: Any time delay relay with a special control switch configuration, use the following chart to determine which suffix provides the correct configuration needed, i.e., a TR-51522-05T9 is a Single Shot with the control switch between pins 7 & 10 instead of 5 & 6:

.

Control	·		Control		
Switch			Switch		
Connected	٠t	Add	Connected	ŀ	Add
To Pins	15	Suffix *	To Pins	:	Suffx *
2-5		T1	5-10		T6
2-6	•	T2	6-7	·	T7
2-7	·	Т3	6-10	:	T8
5-7		T5	7-10		Т9

NOTE: These suffixes apply only to different control switch pin configuations. The input voltage and output pin configurations remain as shown at left. For other configurations, contact Macromatic.

To order: Any time delay relay with a remote adjustment feature and an 11 pin header, use the following chart to determine which suffix matches the value of the remote potentiometer, i.e., a TR-50222-04R6 is an On Delay with an 11 pin header, setup for a 750K remote potentiometer to be connected to pins 5 & 7:

Remote Pot	Add	Remote Pot	Add
Value	· Suffix	Value	 Suffix
250K	• R3	1.5M	• R8
300K	[.] R4	2M	. R9
500K **	. R5	2.5M	R10
750K	· R6	5M	· R11
1M	: R7		• •

** NOTE: A 500K potentiometer (R5) is the only value that can be used with a *Time Ranger* Programmable Time Delay Relay (those catalog numbers that begin with a TR-6). Situation: I want to use an 8 pin socket, but according to your catalog, the time delay relay I have selected is an 11 pin unit.

Solution: Macromatic can build any TR Series time delay relay that is normally an 11 pin product with an 8 pin base. This modified product will be SPDT only instead of the normal DPDT of the 11 pin version.

CONTROL SWITCH

To order: See Page 38 for ordering information. NOTE: this option is available on TR Series products only.

Standard Modifications

	$(DC)^{+} (DC)^{-} (DC)^{-} (DC)^{-} (DC)^{+} ($	
Situation: I have an 11 pin socket in place and wired, but according to your catalog, the time delay relay I want to use is an 8 pin unit.	Solution: Macromatic can build any time delay relay that is normally an 8 pin product with an 11 pin base. $ \underbrace{\begin{array}{c} \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	To order: Any standard 8 Pin time delay relay modified to an 11 Pin base, add the suffix H to the end of the Product Number, i.e., a TR-60222-H is a programmable On Delay time delay relay with an 11 pin base configured as shown at left.
Situation: I need the time delay relay to recycle faster than the factory standard of 0.1 seconds.	Standard 8 Pin DPDTSpecial 11 Pin DPDTSolution:A time delay relay with a fastreset of 0.05 seconds is available.	To order: Any time delay relay with a fast reset time, add the suffix N to the end of the Product Number, i.e., a TR-60222-N is an programmable On Delay with a fast reset time of 0.05 seconds.
Situation: I need a longer time delay range than the 2 hour maximum avail- able on the Macromatic programmable <i>Time Ranger</i> single knob functions, i.e., On Delay, Interval On, Off Delay, etc.	Solution: Macromatic can modify our single knob programmable <i>Time Ranger</i> products that normally come with a 2 hour maximum setting to have a range of 0.6 seconds to 24 hours (same as our dual knob units).	To order: Any single knob program- mable <i>Time Ranger</i> time delay relay with a 24 hour time range, add the suffix U to the end of the Product Number, i.e., a TR-60222-U would be an On Delay with a programmable time range of 0.6 seconds - 24 hours.
Situation: I have a power triggered time delay relay (Off Delay, Single Shot or Watchdog) with 120VAC input voltage, but would like to trigger it with a 5VDC computer generated voltage.	Solution: As standard, power triggered time delay relays must use the same voltage for both input voltage & trigger voltage. However, Macromatic offers an option on any power triggered unit to have a voltage different than the input voltage. The second	To order: Any time delay relay with a special power trigger voltage, use the following chart to determine which suffix provides the correct power trigger voltage, i.e., a TR-51922-05TV05 is a Power Triggered Off Delay with 120V input voltage and a 5V trigger voltage: Voltage Input Add Needed (AC/DC) Suffix 5 TV05 12 TV12 24 TV24 120 TV120 Other Call Macromatic
Situation: The control switch used to initiate a time delay relay is a great	Solution: Macromatic offers a long distance control switch option. This	To order: Any time delay relay with a long distance control switch option, add

initiate a time delay relay is a great distance from the product and I am experiencing problems triggering the relay.

distance control switch option. This option will minimize the problems relating to noise that could caused false triggering of the time delay relay.

the suffix Y to the end of the Product

Number, i.e., a TR-61622-Y is a programmable Off Delay with a long

distance control switch.

TIME DELAY RELAYS

ALTERNATING RELAYS For 1 Switch Applications SPDT or DPDT



- For duplex loads
- Works with 1 Control Switch
- Control voltages of 12, 24, 120 & 240V AC
- Compact plug-in design utilizing industry-standard 8 or 11 pin octal socket
- 10A SPDT or DPDT Output Configuration
- Optional low profile selector switch to lock in one sequence
- 2 LED's indicate relay status



Alternating Relays are used in special applications where the optimization of load usage is required by equalizing the run time of two loads. They are also used where additional capacity is required in case of excess load requirements. This alternating action is initiated by a control switch, such as a float switch, manual switch, timing relay, pressure switch, or other isolated contact. Each time the initiating switch is opened, the output relay contacts will change state, thus alternating the two loads. Two LED indicators show the status of the output relay.

The Alternating Relays listed on this page are used with one control switch & available in either SPDT or DPDT output configurations. See "Typical Installations" on Page 53 for more information. For products with DPDT Cross-Wired output configurations to be used with one or two control switches (LEAD-LAG), see Page 54.

Each version is available with an optional three position selector switch. This allows the unit to alternate the two loads as normal, or lock the relay to one load or the other. By locking the Alternating Relay to one load, the other load can be removed for service without rewiring the first load for continuous operation. The selector switch has a low profile to prevent any accidental changes in status.

OUTPUT CONTACTS	CONTROL VOLTAGE	PRODUCT NUMBER	WIRING	/SOCKET∎
SPDT w/o Selector Switch	12V AC 24V AC 120V AC 240V AC	ARP012A6 ARP024A6 ARP120A6 ARP240A6	8 Pin Octal 70169-D	INPUT VOLTAGE L2 L1 SWITCH
SPDT w/ Selector Switch	12V AC 24V AC 120V AC 240V AC	ARP012A6R ARP024A6R ARP120A6R ARP240A6R	DIAGRAM 17	LOAD A: PIN 2 LOAD B: PIN 8
DPDT w/o Selector Switch	12V AC 24V AC 120V AC 240V AC	ARP012A2 ARP024A2 ARP120A2 ARP240A2	11 Pin Octal 70170-D	L1 0 VOLTAGE 0 L2 CONTROL SWITCH
DPDT w/ Selector Switch	12V AC 24V AC 120V AC 240V AC	ARP012A2R ARP024A2R ARP120A2R ARP240A2R	DIAGRAM 18	LOAD A: PINS 3 OR 11 LOAD B: PINS 1 OR 9



■ See Page 58 for Sockets & Accessories.

800-238-7474 www.macromatic.com

For 1 Switch Applications

Appl ication Data & Dimensions

Appl ication Data

Voltage Tolerances: +10%/-15% of control voltage at 50/60Hz.

Load (Burden): Less than 3VA

Output Contacts:

10A Resistive @ 240V AC/30V DC, 1/2HP @ 240V AC

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Temperature: -28° to 65°C (-20° to 150°F)

Transient Protection: 10,000 volts for 20 microseconds

Indicator LED's: 2 LED's marked LOAD A and LOAD B

Optional Selector Switch Settings:

ALTERNATE LOCK LOAD A LOCK LOAD B





File #E109466 with

Dimensions





All Dimensions in Inches (Millimeters)

Typical Installations

The loads in the following examples could be pumps, compressors, or air conditioning/refrigeration units:

SPDT & DPDT

In the off state, the Control Switch is open, the Alternating Relay is in the LOAD A position, and both loads (M1 & M2) are off. When the Control Switch closes, it energizes the first load (M1). The red LED marked "LOAD A" glows. As long as the Control Switch remains closed, M1 remains energized. When the Control Switch opens, the first load (M1) is turned off and the Alternating Relay toggles to the LOAD B position. When the Control Switch closes again, it energizes the second load (M2). The red LED marked "LOAD B" glows. When the Control Switch opens, the second load (M2) is turned off, the Alternating Relay toggles back to the LOAD A position, and the process can be repeated again. On relays with DPDT contacts, two pilot lights can be used for remote indication of LOAD A or LOAD B status.



ALTERNATING RELAYS For 2 Switch (Lead-Lag) Appl ications DPDT Cross-Wired

- For duplex loads
- Works with 2 Control Switches--LEAD & LAG
- Control voltages of 12, 24, 120 & 240V AC
- Compact plug-in design utilizing industry-standard 8 pin octal socket
- 10A DPDT Cross-Wired Output Configuration for Lead-Lag Switches
- Optional low profile selector switch to lock in one sequence
- ◆ 2 LED's indicate relay status





Alternating Relays are used in special applications where the optimization of load usage is required by equalizing the run time of two loads. They are also used where additional capacity is required in case of excess load requirements. This alternating action is initiated by a control switch, such as a float switch, manual switch, timing relay, pressure switch, or other isolated contact. Each time the initiating switch is opened, the output relay contacts will change state, thus alternating the two loads. Two LED indicators show the status of the output relay.

The Alternating Relays listed on this page are available in DPDT Cross-Wired output configurations for use with one or two control switches (LEAD & LAG). See "Typical Installations" on Page 55 for more information. For a special version of a DPDT cross-wired unit to work with three control switches (LEAD, LAG & STOP), see page 56. For products with SPDT or DPDT output configurations to be used with one control switch, see Page 52.

Each version is available with an optional three position selector switch. This allows the unit to alternate the two loads as normal, or lock the relay to one load or the other. By locking the Alternating Relay to one load, the other load can be removed for service without rewiring the first load for continuous operation. The selector switch has a low profile to prevent any accidental changes in status.

CONTACTS	VOLIAGE	NUMBER	WIRING/SOCKET
DPDT CROSS- WIRED w/o Selector Switch	12V AC 24V AC 120V AC 240V AC	ARP012A3 ARP024A3 ARP120A3 ARP240A3	8 Pin Octal 70169-D INPUT VOLTAGE L10 VOLTAGE
DPDT CROSS- WIRED w/ Selector Switch	12V AC 24V AC 120V AC 240V AC	ARP012A3R ARP024A3R ARP120A3R ARP240A3R	

■ See Page 58 for Sockets & Accessories.



For 2 Switch (Lead-Lag) Appl ications

Appl ication Data & Dimensions

Appl ication Data

Voltage Tolerances: +10%/-15% of control voltage at 50/60Hz.

Load (Burden): Less than 3VA

Output Contacts:

10A Resistive @ 240V AC/30V DC, 1/2HP @ 240V AC

Life: Mechanical: 10,000,000 operations Full Load: 100,000 operations

Temperature: -28° to 65°C (-20° to 150°F)

Transient Protection: 10,000 volts for 20 microseconds

Indicator LED's: 2 LED's marked LOAD A and LOAD B

Optional Selector Switch Settings:

ALTERNATE LOCK LOAD A LOCK LOAD B



File #F109466



File #E109466

with appropriate socket

Dimensions



Inches (Millimeters)

Typical Installations

The loads in the following examples could be pumps, compressors, or air conditioning/refrigeration units:

DPDT Cross-Wired

In the off state, both the Lead Control Switch and the Lag Control Switch are open, the Alternating Relay is in the LOAD A position, and both loads are off. When the Lead Control Switch closes, it energizes the first load (M1). The red LED marked "LOAD A" glows. As long as the Lead Control Switch remains closed, M1 remains energized. If the Lag Control Switch closes, it energizes the second load (M2). When the Lag Control Switch opens, the second load (M2) is turned off. When the Lead Control Switch opens, the first load (M1) is turned off and the Alternating Relay toggles to the LOAD B position. When the Lead Control Switch closes, it turns on the second load (M2). The red LED marked "LOAD B" glows. If the Lag Control Switch closes, it will energize the first load (M1). When the Lag Control Switch opens, the first load (M1) is turned off. When the Lead Control Switch opens, the second load (M2) is turned off, the Alternating Relay toggles back to the LOAD A position, and the process can be repeated again. NOTE: if the Lag Control Switch does not close while the Lead Control Switch is closed, the Alternating Relay will act as a normal unit.



For 3 Switch Appl ications (Lead-Lag-Stop) Sequence On-Simul taneous OFF



- Works with 3 Control Switches - LEAD, LAG and STOP
- Utilizes Sequence On -Simultaneously Off (S.O.S.O.) Operation
- Replaces Separate Components in Duplex Panel, Saving Space and Reducing Labor
- Protects against Failures of Both STOP & LEAD Switches
- Control Voltages of 12, 24, 120 & 240V AC
- Compact Plug-in Design Utilizing Industry-Standard 8 Pin Octal Socket
- Optional low profile selector switch to lock in one sequence
- 2 LED's indicate relay status



with appropriate socket





■ See Page 58 for **Sockets & Accessories**.

800-238-7474 www.macromatic.com whats-up@macromatic.com Macromatic Alternating Relays for Three Switch Applications offer a number of unique advantages over standard duplex units:

- Combines standard DPDT cross-wired Alternating Relay, contactor auxiliary contacts and control relay into one compact & economical product, thus reducing the cost of the panel by saving space, reducing the number of components and minimizing assembly labor.
- Works with three switches instead of just one or two LEAD, LAG and STOP.
- Sequence On Simultaneous Off (S.O.S.O.) Operation the two loads are energized sequentially, but remain on together until the STOP switch is opened.
- Protects against failure of the STOP and LEAD switches if both switches fail, the two pump motors will be energized simultaneously when the LAG switch is closed.

See "Typical Installations" on Page 57 for more information.

Alternating Relays from Macromatic are available with an optional three position selector switch. This allows the unit to alternate the two loads as normal, or lock the relay to one load or the other. By locking the Alternating Relay to one load, the other load can be removed for service without rewiring the first load for continuous operation. The selector switch has a low profile to prevent any accidental changes in status.

For 3 Switch Applications

Appl ication Data & Dimensions

Appl ication Data

Dimensions

Voltage Tolerances: +10%/-15% of control voltage at 50/60Hz.

Load (Burden): Less than 3VA

Output Contacts:

10A Resistive @ 240V AC/30V DC, 1/2HP @ 240V AC

Life: Mechanical: 10,000,000 operations Full Load: 150,000 operations

Temperature: -28° to 65°C (-20° to 150°F)

File #E109466

Transient Protection: 10,000 volts for 20 microseconds

Indicator LED's: 2 LED's marked LOAD A and LOAD B

Optional Selector Switch Settings:

ALTERNATE LOCK LOAD A LOCK LOAD B

Approvals:



STED with appropriate sour Equip. E109466



All Dimensions in Inches (Millimeters)

Typical Installations

DPDT Cross-Wired for Three Switch Applications

In the OFF state, all three switches are open, the Alternating Relay is in the LOAD A position, and both loads are off. No action happens with the Alternating Relay or either load when the STOP Switch closes. When the LEAD Switch closes, Load #1 (M1) turns on. When the LAG Switch closes, Load #2 (M2) turns on. Both loads remain on as long as all three switches are closed.

When the LAG Switch opens, Load #2 (M2) remains on because the STOP Switch is still closed. When the LEAD Switch opens, Load #1 (M1) remains on because the STOP Switch is still closed. When the STOP Switch opens, both Load #1 (M1) and Load #2 (M2) are turned off simultaneously. The Alternating Relay toggles to the LOAD B position. The entire cycle is then repeated, but with Load #2 (M2) energized first followed by Load #1 (M1).

This type of operation is known as "Sequence On -Simultaneously Off (S.O.S.O.)"-the two loads are energized sequentially, but remain on together until the STOP switch is opened.

If both the STOP Switch and LEAD Switch fail to close and turn on the first load, both loads will be turned on simultaneously when the LAG Switch is closed.



SOCKETS & ACCESSORIES

Sockets

	Product Number 70169-D *	Product Number 70170-D	Product Number 70171-D	
Description	8 Pin Octal	11 Pin Octal	11 Pin Spade (Blade)	
Ratings	10A @ 600V *	10A @ 300V	10A @ 300V	
Mounting	35MM DIN Rail / Direct Panel	35MM DIN Rail / Direct Panel	35MM DIN Rail / Direct Panel	
Wire/ Terminations	1 or 2 #12-22 / Pressure Wire Clamps	1 or 2 #12-22 / Pressure Wire Clamps	1 or 2 #12-22 / Pressure Wire Clamps	
Approvals	AL (E	FN (f	91 °® (€	
Dimensions All Dimensions in Inches (Millimeters)	0.165 (4.19) de. 0.165 (4.19) (4.19) 0.165 (4.19) 0.165 (4.19) 0.165 (4.19) 0.165 (4.19) 0.165 (4.19) 0.165 (4.19) 0.165 (4.19) 0.165 (4.19) 0.165 (14.73)	2080 (52.32) (7.92) (7.92) (7.92) (25.84) (25.84) (51.69) (14.79) (14.79) (14.79) (14.79) (14.79) (19.56) (19.56) (19.56) (19.56) (19.56) (19.56) (19.56)	1.550 (39.37) (39.37) (39.37) (39.37) (39.37) (39.37) (39.6) (

* Plug-in Three-Phase Monitor Relays require a 600V-rated socket when used on system voltages greater than 300V.





Alternating Relays



Time Delay Relays



Phase Monitor Relays



Voltage Monitor Relays



Current Monitor Relays

t Macromatic, we are committed to providing you with the right product, at the right time and at the right price.

STANDARD PRODUCTS

- Time Delay Relays
- Alternating Relays
- Phase Monitoring Relays
- Voltage Monitoring Relays
- Current Monitor Relays

CUSTOM DESIGNS

- Save money with a dedicated design to fit your application
- Proprietary design protection offered
- Agency approvals available

TECHNICAL SUPPORT

- Dedicated engineering team
- One-on-one assistance
- Application selection help
- Technical troubleshooting aid
- Toll free help line

CUSTOMER SERVICE

- Total Quality Program responsive to your needs
- Short lead times on small quantity orders
- Never a charge for expedited delivery
- Local support through distributors & sales representatives
- No minimum orders on standard products

For Details Contact us at 800-238-7474 • 262-781-3366 FAX 262-781-4433 www.macromatic.com whats-up@macromatic.com







The Right Product The Right Time The Right Price



Macromatic Controls

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