TRIPLEXOR ATP SERIES



- For Triplex Control of three loads
- Works with 3 Switch inputs-LEAD, LAG & LAG2
- Optional top-mounted switch allows use as standard Triplexor or as Duplexor until system expansion requires additional third Load
- Control voltages of 120V AC or 24V AC/DC
- Plug-in enclosure utilizes industry-standard 8 Pin octal or 12 Pin square sockets
- ◆ Input Switch Failure Indication
- Pilot Duty Rating





with appropriate socket



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Macromatic ATP Series Triplexors are used in three load applications requiring both the optimization of load usage by equalizing the run time of multiple loads and additional capacity in case of excess load requirements.

As standard, these products operate as a normal Triplexor with three inputs. An optional version with an 8-position rotary switch is offered. This allows the unit to operate as either a:

- (a) standard Triplexor
- (b) Triplexor locking Load 1, 2 or 3 as the first to be energized (Lead Load)
- (c) standard Duplexor until system expansion requires control for a third Load
- (d) Duplexor locking Load 1 or 2 as the first to be energized (Lead Load)



All versions offer an indication of a switch failure (out-of-sequence) - LEDs will flash if any switch closes out of sequence. Also, if power is lost and returns with more than just the LEAD Switch closed, there is a fixed 10 second delay between energization of the first output and subsequent outputs to prevent all Loads from coming on at the same time.

| FUNCTION | CONTROL VOLTAGE | CATALOG NUMBER | WIRING/SOCKET |
|--------------------------------------|----------------------|------------------------|---|
| TRIPLEXOR/ DUPLEXOR w/o Switch | 120V AC 24V AC/DC | ATP120A1 ATP024A1 | 8 Pin Octal 70169-D Lo V O N |
| TRIPLEXOR/ DUPLEXOR w/ Switch | 120V AC 24V AC/DC | ATP120A1R ATP024A1R | LAG2 LAG LAG LAG LAG LAG LAG LAG |
| TRIPLEXOR/ DUPLEXOR w/ Switch | 120V AC 24V AC/DC | ATP120A7R ATP024A7R | 12 Pin Square SD12-PC LAG2 LOVON LEAD 6 5 4 3 2 1 7 8 9 10 11 12 1 2 3 LOADS DIAGRAM 185 |



APPLICATION DATA

Voltage Tolerances: +10%/-15% at 50/60Hz. (AC);

+10%/-15% of control voltage (DC)

Load (Burden): Less than 2VA for all voltages

Output Contacts: (3) SPNO 3A @ 24/120V AC General Purpose; C300 Pilot Duty; 1/6HP @ 24/120VAC

Life:

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

Temperature: Operating: -28° to 65°C (-18° to 149°F)

Storage: -40° to 85°C (-40° to 185°F)

Time Delay: If power is lost & returns with more than just the LEAD Switch closed, there is a fixed 10 second delay between energization of the second output (Triplex & Duplex mode) & third output (Triplex mode only) to prevent all Loads from coming on at the same time.

LED Indication: One of the Red LEDs will be steady ON to indicate which Load will be energized first; all will flash (3 in Triplex mode or 2 only in Duplex mode) to indicate a switch out-of-sequence error.

Optional Selector Switch Settings:

Allows unit to operate as standard Triplexor or Duplexor, or lock selected Loads to operate first (Lead Load) each time:

Triplex Duplex

Triplex--Lead 1 Duplex--Lead 1 Triplex--Lead 2 Duplex--Lead 2

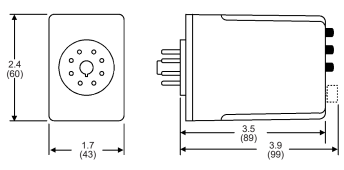
Triplex--Lead 3

Approvals:

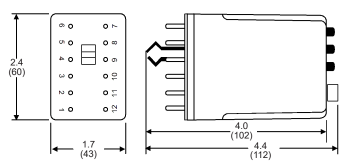




DIMENSIONS



ATP Series 8-pin Plug-In



ATP Series 12-pin Square Mounting

All Dimensions in Inches (Millimeters)