

B506 Series 1/16 DIN Multifunction LED Timer

Designed as the "best" fit timer for most applications, the B506 Series is divided into 3 separate base models. The standard unit offers a wide range of field selectable operating modes and time ranges as well as a host of other convenient features. The high performance model is a good choice when advanced functions such as dual setpoints and 1 ms resolution are required. The repeat cycle model provides a variety of benefits specifically tailored for cyclical operations.

Simple to set up and operate, the B506 utilizes an intuitive button-per-digit method for setpoint input and easy to follow scroll through menus for programming. The dual line display optimizes the interface by indicating both the present time value and the setpoint, while up to 8 annunciator lights provide information on process status. Multi-level security enables shop floor access to be tailored to your needs.

Intended for tough industrial conditions, the B506 Series offers an IP65 rated front panel and a high degree of noise immunity. Choose from models with a 5 amp relay, which can directly drive a load, or solid state outputs for high speed applications.



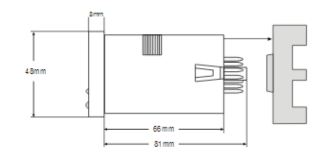
- Standard, High Performance, and Repeat Cycle models available
- Four digit dual line LED display indicates set value and time value
- Multiple field programmable modes of operation and time ranges
- Multiple levels of security prevent unauthorized changes
- IP65 rated for use in washdown conditions
- Universal AC supply voltage (90-240 VAC) or 24 VAC/VDC models
- Intuitive button-per-digit interface
- 5 amp relay output or NPN transistor
- Industry standard 11 pin socket connection



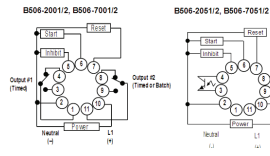
B506 Series 1/16 DIN Multifunction LED Timer

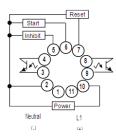
| START & RESET | NPN or Dry Contact |
|--------------------------|--|
| ACTIVATION | B506-XXX2: 4ms |
| TIME | B506-XXX1: 21 ms |
| IMPEDENCE | 10 ΚΩ |
| INHIBIT | Repeat Cycle & High Performance - B506-7XXX & B506:2XXX: NPN or Dry Contact |
| OUTPUTS | Standard - B506-5XXX: Timed DPDT (5 amps); Repeat Cycle - B506- 700X: Relay - 2 SPDT (5 amp) - 15 ms latency; B506-705X: Transistor - NPN Open Collector - 30 VDC, 30 mA max.; High Performance - B506-200X: Relay - 2 SPDT (5 amp) - 15 ms max latency; B506-205X: Transistor - NPN Open Collector - 30 VDC, 30 mA max. opto isolated |
| POWER CONSUMPTION | Standard - B506-5XXX: < 10 VA; Repeat Cycle & High Performance - B506-7XXX & B506:2XXX: <10 VA max @ 240 VAC, 200 mA @ 24 VDC |
| RESOLUTION | Standard : Settable for XXXX or XX.XX for hrs., mins., and secs. ranges; Repeat Cycle & High Performance - B506-7XXX & B506:2XXX: Settable for XXXX or X.XXX for hrs., mins., and secs. ranges |
| OPERATING MODES | Standard: On Delay, Off Delay, Interval, Repeat, Delay/ Interval; Repeat Cycle- B506-7XXX: Repeat Cycle; High Performance - 17 different progrmmable modes |
| SUPPLY VOLTAGE | 90-240 VAC 50/60 Hz or 24 VAC/VDC |
| TIME RANGES | Hours, Minutes, Seconds, H:M, M:S |
| REPEAT ACCURACY | ± 0.01% |
| DIMENSIONS | 48mm x 48mm, 85mm deep |
| DISPLAY | Dual line, 4 digit, 7 segment LED- 8mm high |
| MOUNTING | Panel mounting 45mm x 45mm cutout or DIN rail |
| WIRING CONNECTION | Via 11 pin plug in socket |
| WEIGHT | 100g (3.5 oz.) |
| FRONT PANEL RATING | IEC IP65 |
| OPERATING TEMPERATURE | 32°F to 131°F (0°C to 55°C) |
| STORAGE TEMPERATURE | -40°F to 131°F (-40°C to 55°C) |
| HUMIDITY | 5% to 95% RH non-condensing |
| MEMORY | Nonvolatile |
| APPROVALS | UL, CUL recognized; CE compliant |

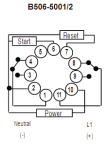
DIMENSIONS



WIRING







ORDERING INFORMATION

Standard Models B506-5001 90-240 VAC B506-5002 24 VAC/VDC

Repeat Cycle Models B506-7001 Relay Out, 90-240 VAC B506-7002 Relay Out, 24 VAC/VDC B506-7051 NPN Trans Out, 90-240 VAC NPN Trans Out, 24 VAC/VDC B506-7052

High Performance Models B506-2001 Relay Out, 90-240 VAC B506-2002 Relay Out, 24 VAC/VDC B506-2051

NPN Trans Out, 90-240 VAC NPN Trans Out, 24 VAC/VDC

Accessories 60SR3P06 PBT-03172

1.800.390.6405

B506-2052

11 Pin Sockets - Din Rail Mount 11 Pin Sockets - Outward Facing Terminals



Eagle Signal Controls



☑ customer.service@sptech.com

2100 West Broad Street Elizabethtown, NC 28337

www.eagle-signal.com