

## Introduction

Eaton's new competitively priced ac rated XT Series Toggles offer a standard high rating for both single- and dou-ble-pole applications. The new XT Series Toggle line offers a wide range of switching circuits, functions and accessories. Ratings for single- and double-pole include 20 A at 125 Vac and 10 A at 277 Vac to handle more severe inductive, motor and lamp loads. In addition, XT Series Toggles have a high standard horsepower rating of $1-1 / 2 \mathrm{hp}$ from $125-250 \mathrm{Vac}$ for double-pole applications. The easy-to-install toggles also have an industry standard .480-inch diameter mounting hole. For added convenience and delivery support, select industry standard switch circuit part numbers are available from stock. With so many features, XT Series can be used in a variety of applications!

## Applications

- Commercial and industrial equipment
- Household appliances
- Industrial machinery and automation
- Medical equipment
- Military communications and surveillance
- Rail systems
- Signaling and communications
- Test and lab equipment
- Telecommunications, cable and broadcasting


## Accessories

For more information on relevant accessories, see publication number TD07002001E.


Powering Business Worldwide


Single-Pole Dimensions in mm


Double-Pole Dimensions in mm

## Specifications Summary

| Single-Pole Rating | 20 A, $125 \mathrm{Vac} ; 10 \mathrm{~A}, 277 \mathrm{Vac} ; 3 / 4 \mathrm{hp} 125-250 \mathrm{Vac}$ |
| :---: | :---: |
| Double-Pole Rating | $20 \mathrm{~A}, 125 \mathrm{Vac} ; 10 \mathrm{~A}, 277 \mathrm{Vac} ; 1-1 / 2 \mathrm{hp} 125-250 \mathrm{Vac}$ |
| Available Circuits | 1PST, 1PDT, 2PST, 2PDT |
| Terminal Types | Copper Screw 1, Brazen Tin-Plated Solder Lugs, Brazen Nickel-Plated .250" Spade |
| Hardware Included | Knurl Nut 1, Hex Nut ${ }^{1}$ |
| Mounting Means | Threaded Bushing 12.0 +.1, -0 mm; 16.5 +1, -1 mm |
| Keyway | 1.8 mm Located in Down Position |
| Base Material | Thermoset Molding Material |
| Finish | Zinc Alloy Toggle and Lever |
| Contact Mechanism | Slow-make/Slow-break Butt Contact |
| Contact Resistance | 50 Ohm Maximum |
| Dielectric Strength | AC 1500 V, 1 Minute |
| Operating Temperature | $0 \sim 65^{\circ} \mathrm{C}$ |
| Insulation Resistance | DC 500 V 100M Ohm Minute |
| Seal Level Rating | IP40 |
| Approval | UL® Recognized component for Canada (cUR marked): File E2702; RoHS Compliant RóHS |
| Packaging | Sealed in Polybag Labeled with Part Number |

1) Furnished bulk packaged.

Single-Pole - Rating 20 A at 125 Vac; 10 A at 277 Vac; 3/4 hp, 125 - 250 Vac; Recommended up to 15 A at 28 Vdc

|  | Circuit with Toggle In |  |  | Terminal Type - Catalog Number |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Poles and Throw | UP Position | CENTER Position | DOWN Position 2 | .250 Spade | Screw | Solder Lugs |
| 1 PST | ON | NONE | OFF | XTD1A1A2 | XTD1A2A2 | XTD1A3A2 |
| 1 PST | ON 3 | NONE | OFF | XTD1F1A2 | XTD1F2A2 | XTD1F3A2 |
| 1 PDT | ON | OFF | ON | XTD2B1A | XTD2B2A | XTD2B3A |
| 1 PDT | ON | NONE | ON | XTD2C1A | XTD2C2A | XTD2C3A |
| 1 PDT | ON | NONE | ON 3 | XTD2D1A | XTD2D2A | XTD2D3A |
| 1 PDT | ON 3 | OFF | ON 3 | XTD2E1A | XTD2E2A | XTD2E3A |
| 1 PDT | ON | OFF | ON 3 | XTD2G1A | XTD2G2A | XTD2G3A |
| K |  |  |  |  |  |  |

Keyway position.
(3) Indicates momentary position.

Double-Pole - Rating 20 A at 125 Vac; 10 A at 277 Vac; 1-1/2 hp at $125-250$ Vac; Recommended up to 15 A at 28 Vdc

| Circuit with Toggle In |  |  | Terminal Type - Catalog Number |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poles and Throw | UP Position | CENTER Position | DOWN Position 4 | . 250 Spade | Screw | Solder Lugs |
| 2 PST | ON | NONE | OFF | XTD3A1A2 | XTD3A2A2 | XTD3A3A2 |
| 2 PST | ON ${ }^{\text {c }}$ | NONE | OFF | XTD3F1A2 | XTD3F2A2 | XTD3F3A2 |
| 2 PDT | ON | OFF | ON | XTD4B1A | XTD4B2A | XTD4B3A |
| 2 PDT | ON | NONE | ON | XTD4C1A | XTD4C2A | XTD4C3A |
| 2 PDT | ON | NONE | ON 3 | XTD4D1A | XTD4D2A | XTD4D3A |
| 2 PDT | ON ${ }^{5}$ | OFF | ON 5 | XTD4E1A | XTD4E2A | XTD4E3A |
| 2 PDT | ON | OFF | ON 5 | XTD4G1A | XTD4G2A | XTD4G3A |

(4) Keyway position.

5 Indicates momentary position

```
Eaton Corporation
Electrical Group
1000 Cherrington Parkway
Moon Township, PA 15108
United States
877-ETN-CARE (877-386-2273)
Eaton.com
© 2008 Eaton Corporation
All Rights Reserved
Printed in USA
September 2008
```

Publication No. PA07002001E / Z7341 All other trademarks are property of their

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for eaton manufacturer:
Other Similar products are found below :
BK-MDL-3-R BK1-S506-500-R BK1-S506-6-3-R BK1-S506-2-R MPI4040R4-1R5-R TDC600-10A 89096-015 8946K153 8961K155 M22-D-R-GB0/K11 M22-L-R/R M22S-ST-GB12 630NHG3B 63ET 64226580 CTX20-16-52LP-R CWL530FI CXM/CO/GP/R/BB 6HD36 714125 MBO-2 ESR5-NO-41-24VAC-DC 7314 K 36 7321K2 F02A-1-1/2A F02A-1-1/2AS F02A-1AS F02A-2AS F02A-3/4A F03A250V12A F03B125V4A MCR-4 MDA-2-8/10-R MDA-30A MDA-V-1/16 F60C500V10AS F60C500V15AS 7563K84 7634K36 MDQ-3/16 MDQ-7/10 MDQ-V-1/10 MDQ-V-1-1/4 MDQ-V-1/16 MDQ-V-1/2 MDQ-V-1/4 MDQ-V-3/16 MDQ-V-3/8 MDQ-V-6/10

