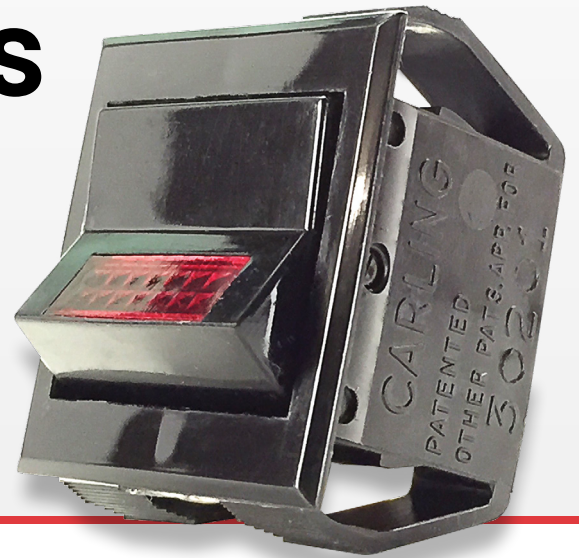


# TG/LTG-Series

Single Pole Rocker & Paddle Switches

**PRODUCT WEBPAGE**

*request sample, configure part*



The TG-Series Mid-Sized Tippet rocker switches are single or double pole and feature an all nylon construction. These switches are designed with snap-in mounting for fast, low cost assembly. The illuminated version (LTG) is available with either a paddle or rocker actuator. These AC rated switches are also suitable for low-voltage DC applications assuring compatibility for a wide range of markets.

**1-2**  
Poles

**5-15**  
Amps

**125-250**  
VAC

**6-28**  
VDC

## Typical Applications

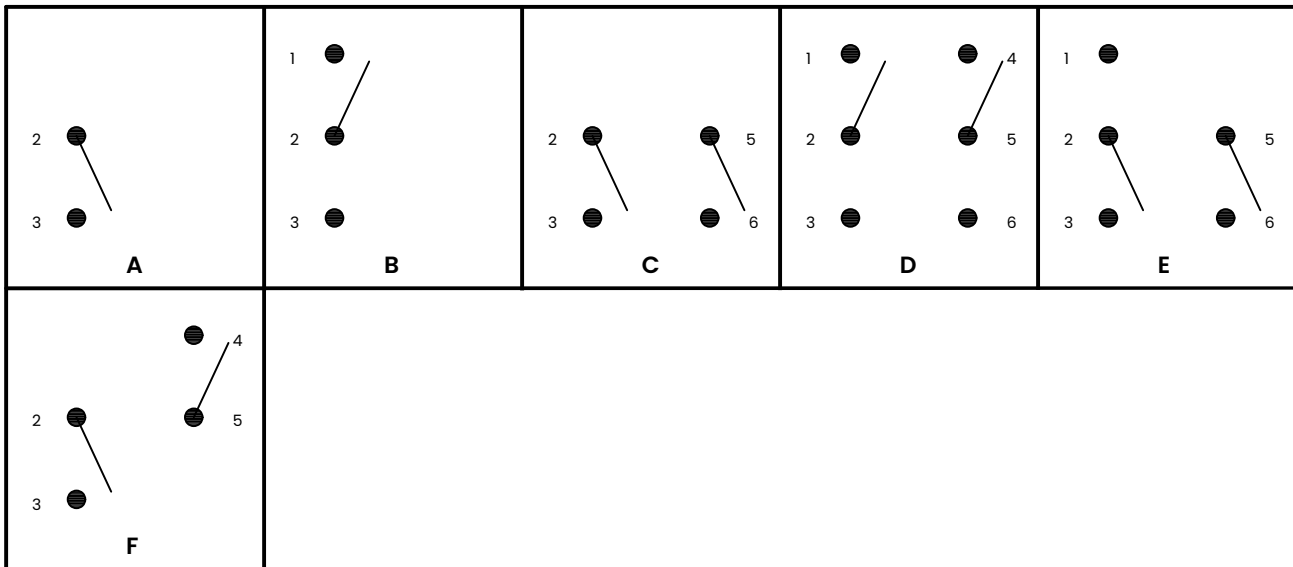
- Appliances
- On-Highway
- Medical Equipment
- HVAC
- Commercial Food



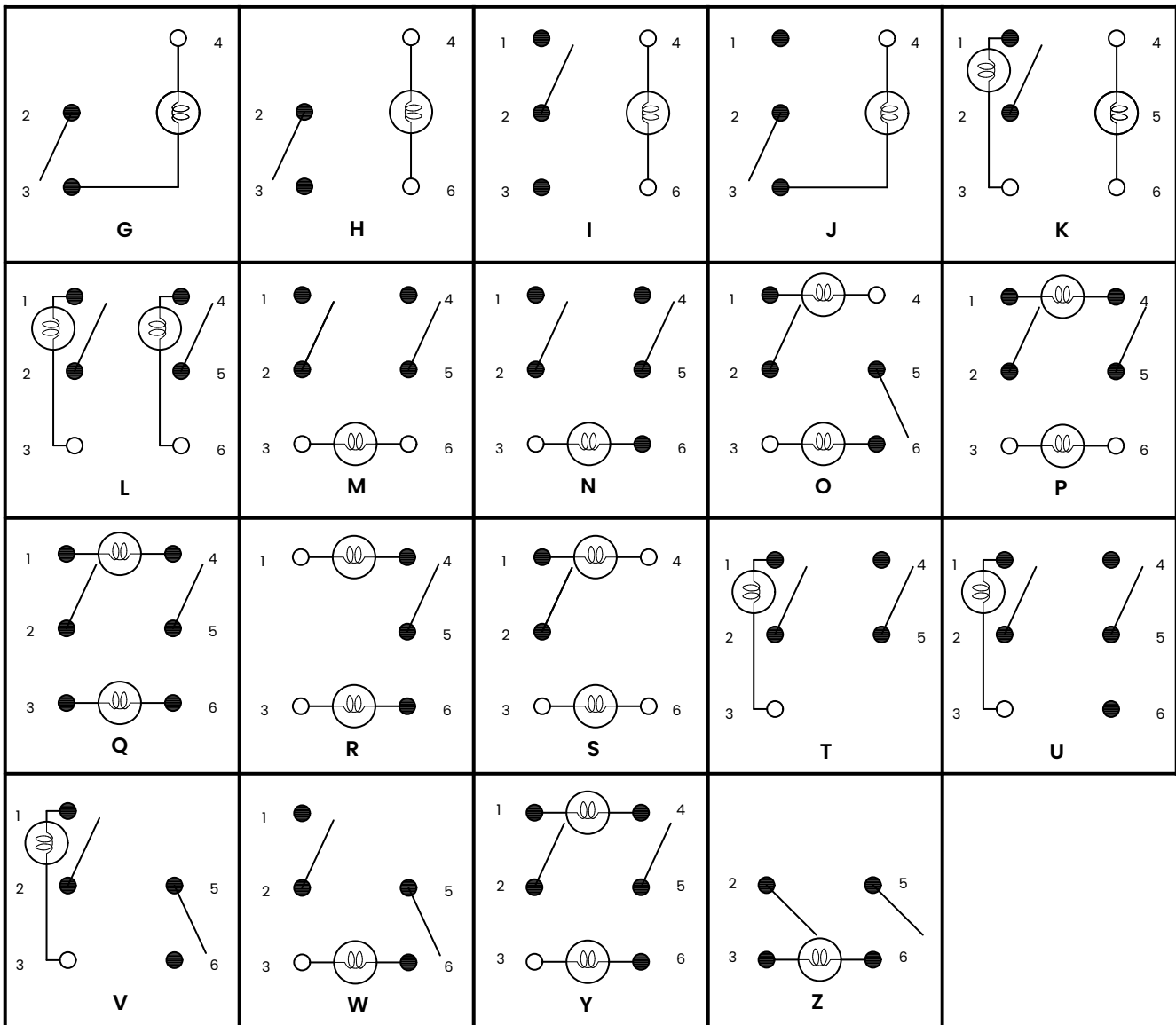
# Ordering Scheme Diagram

## 2. CIRCUIT

TG



LTG



## Authorized Sales Representatives and Distributors

Click on a region of the map below to find your local representatives and distributors or visit [www.carlingtech.com/findarep](http://www.carlingtech.com/findarep).



## About Carling

Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With six ISO9001 and IATF16949 registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit [www.carlingtech.com/company-profile](http://www.carlingtech.com/company-profile).

To view all of Carling's environmental, quality, health & safety certifications please visit [www.carlingtech.com/environmental-certifications](http://www.carlingtech.com/environmental-certifications).

© Carling Technologies, Inc.

4. Carling, Tippet are registered trademarks of Carling Technologies, Inc. in the U.S. and other countries.

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Carling Technologies:

[LTGNO500-TB-B-R/125N](#) [LTGQC501-TB-B-R/12V](#) [TGCO401-TB-B](#) [TGDO411-TB-B](#) [LTGZO501-TB-B-R/125N](#)  
[LTGZO501-TB-B-A/250N](#) [TGDC501-TB-B](#) [LTGGO401-TB-B-A/24V](#) [LTGIC401-TB-B-R/12V](#) [TGDC501-PB-B](#)  
[TGAO505-TB-B](#) [TGDO40B-TB-B](#) [TGDO501-TB-B](#) [TGCO50B-TB-B](#) [TGAO401-PB-B](#) [LTGHO403-TB-B-R/125N](#)  
[LTGUO501-TR-B-A/125N](#) [TGAO411-TB-B](#) [LTGHO50B-TB-B-R/125N](#) [LTGGO501-TW-B-R/24V](#) [LTGMO401-TB-B-](#)  
[R/125N](#) [TGDO405-TB-B](#) [TGAO501-TB-B](#) [LTGHO50B-TB-B-R/250N](#) [LTGMO401-TB-B-A/250N](#) [TGCO511-TB-B](#)  
[TGDO401-TB-B](#) [TGCO405-TB-B](#) [TGBC501-TB-B](#) [TGCO50D-TB-B](#) [TGDC500-PB-B](#) [TGAO401-TB-B](#) [TGCO50F-TB-](#)  
[B](#) [TGAO50B-TB-B](#) [TGEC401-PB-B](#) [TGDC403-TB-B](#) [LTGMO401-TB-B-R/250N](#) [LTGMO501-TB-B-R/250N](#)  
[LTGGO501-TB-B-R/12V](#) [LTGMO401-TB-B-A/125N](#) [LTGQC501-TB-B-R/250N](#) [LTGTO501-TB-B-R/125N](#) [LTGUO501-](#)  
[TB-B-R/250N](#) [LTGZO501-TB-B-R/250N](#) [TGCO400-TB-B](#) [TGCO501-TB-B](#) [TGDC405-TB-B](#) [LTGGO501-TB-B-R/125N](#)  
[LTGMO501-TB-B-R/125N](#) [LTGQC505-TB-B-R/125N](#)