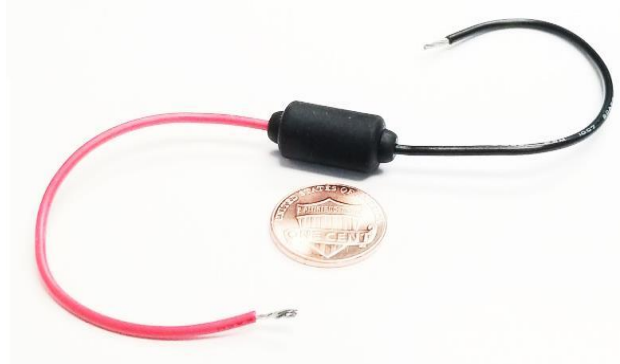


April 29, 2020

REVISED
NEW PRODUCT RELEASE (No.0250)



Universal Mini LED Flasher Relay
(DOT & E-Mark Approved)

K&S STOCK NO. 24-0016

MSRP: \$ 26.95 / piece

Description:

DOT & E-Mark Flasher Relay with an ultra-compact design specifically made for LED Turn Signal applications. Simple to install two wire relay can be used to replace the OE flasher or for custom builds. A simple and affordable solution to eliminate "Fast Flashing" when installing LED Turn Signals. When installing the Universal Mini LED Flasher Relay there is no need to install In-Line Resistors, and because of the compact design it can be hidden for a cleaner look. The Mini Flasher Relay is also suitable for turn signals with regular incandescent bulbs.

Functions:

Flasher Relay design to eliminate the "Fast Flashing" mode encountered when installing LED turn signals on motorcycle. Suitable for both LED and bulb.

Specifications:

Max. Operating Voltage: 16V
Min. Operating Voltage: 8V
Max. Operating Amperage: 2A
Min. Operating Amperage: .065A

Weight and dimensions:

Net weight: .2 oz.
Gross weight: .9 oz.
Dimensions: 7/8" x 3/8" (Length x O. Diameter)
Color: Black
Wire: 4" wire length per side.
Quantity per package: 1 Flasher

Packing

K&S Blister packed with back card.

Fitment

Universal

Product Availability

June 2020



K&S 24-0016 Back card



San Diego, CA 92121
www.kands.tech.com

K&S STOCK NO. 24-0016
FLASHER RELAY

MAXIMUM OPERATING VOLTAGE : 16V
 MINIMUM OPERATING VOLTAGE : 8V
 MAXIMUM OPERATING AMPERAGE : 2A
 MINIMUM OPERATING AMPERAGE : 0.04

**UNIVERSAL
 MINI LED FLASHER RELAY
 (DOT & E MARK APPROVED)**

WARNING: This item is not intended for children 12 or under.

K&S 24-0016 DOT SAE 2020
 E-MARK®
 Made in Taiwan

100 mm

150 mm

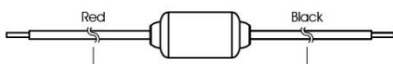
**UNIVERSAL MINI LED FLASHER
 RELAY (DOT & E-MARK APPROVED)**

SPECIFICATIONS :

1. MAXIMUM LOAD : 2AMPS
2. SUITABLE FOR BOTH LED AND REGULAR BULB.
3. COMPLIES WITH FMVSS 108(49 CFR 571.108),SAE J588e-1970, SAE J590B-1965,SAE J945-1966

INSTALLATION INSTRUCTIONS :


1. CONNECT POWER WIRE TO THE RED WIRE OF FLASHER.
2. CONNECT T/S MAIN WIRE TO THE BLACK WIRE OF FLASHER.




Connect power wire here, (+) Connect T/S Switch Main wire here

**WARNING : REVERSE POLARITY CONNECTION CAN DAMAGE THE PRODUCT
 WARNING : DC 12 VOLT ONLY
 IN CASE YOU ARE NOT FAMILIAR WITH WIRING PLEASE CONSULT
 PROFESSIONALS IN YOUR AREA.**

CALIFORNIA PROPOSITION 65 WARNING



WARNING: This product may contain chemical known to the State of California to cause cancer, and birth defects or other reproductive harms.



6 88966 100879 9