# 8006/8007 Series

#### Contents

Description	Page
8006/8007—EURO SR	
Catalog Number Selection	. 2
Technical Data and Specifications	. 3
Dimensions	. 3

# **Product Description**

Field-proven in America's roughest off-road applications, the standard size EURO SR is one tough and reliable rocker switch. Available with the complete range of rugged single- and two-pole, illuminated or non-illuminated circuits.

The EURO SR Series offers snap-in mounting and can be provided with a durable silicone seal that resists dust and moisture.

All EURO SR switches are molded in an aesthetically pleasing matte finish and operate with a crisp tactile feel, allowing for easy actuation.

The EURO SR will accept loads up to 15A. Terminal numbers are stamped on base for easy identification.

# **Features and Benefits**

- Contact Mechanism Slow-make/slow-break contact mechanism. Butt action contact mechanism designed specifically for use on AC and low voltage DC applications.
- Rocker Material
   Thermoplastic rocker actuators. Different colors are available. Rocker and bezel are a high-grade nylon supplied with matte finish.
- Lamps

Five lamp voltages—14 Vdc, 18 Vdc, 28 Vdc, 125 Vac neon and 250 Vac neon—are offered as standard. For additional lamp voltages, please contact your local Eaton Sales Representative.

- Mounting Means Snap-in mounting with plastic bezel.
- Seal

Available in sealed and nonsealed versions. Sealed devices are furnished with silicone rubber seal, providing moisture and dust resistance with an IP67 rating.

# **Options**

- Additional colors of rockers and bezels are available
- Special circuits
- Special ratings
- Pad-printed legends on rocker and bezel
- Special voltage bulbs
- Dry circuit capabilities
- Foam dust seal
- Reversing jumpers
- Printed circuit terminals and other terminal types
- Wire leads
- Dead back cover
- Palm guard
- Industry standard connector: 28-3426
- EURO SR panel plug: 53-3318

For information on optional features, contact your local Eaton Sales Representative.

#### Lens Options

 Lens Part Numbers (if ordered separately)

Green	28-5415
Amber	28-5415-2
Red	28-5415-3
Blue	28-5415-4
White	28-5415-5

# Standards and Certifications

- UL Recognized and recognized component for Canada File E2702
- RoHS Compliant <sup>10</sup>



#### Note

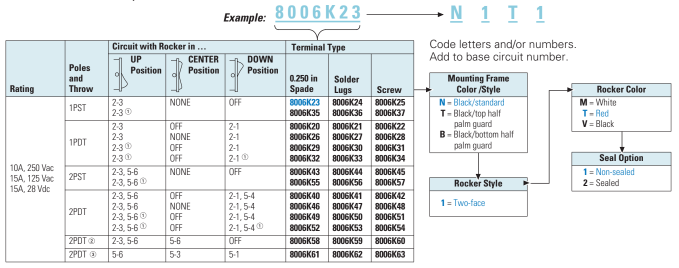
 Visit www.eaton.com/vcbu for the most up-to-date list of verified part numbers.

# **EURO SR Standard Size Euro-Style Rocker Switches**

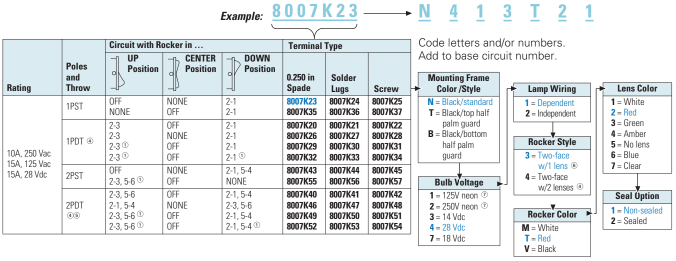
To determine complete catalog number, start with the appropriate base circuit number and add the appropriate code letters and/or numbers.

# **Catalog Number Selection**

How To Order—EURO SR, Non-Illuminated



# How To Order—EURO SR, Illuminated



#### Notes

- Momentary contact.
- ② 3A at 250 Vac, 6A at 125 Vac.
- ③ 1/4 hp at 125–250 Vac.
- All double-throw circuits, both 1PDT and 2PDT, provided with two lamps and two lenses (Rocker Style 4). When lamp is wired independent of circuit for 1PDT switches, device is supplied with lamp centered in open-pole of base.
- Solution of Style 4.
  Style 4.
  Ont standard with lamp wired independent of circuit. All 2PDT switches must be dependent on circuit and use Rocker Style 4.
- Not provided standard for double-throw circuits, both 1PDT and 2PDT. Must use Rocker Style 4 for all double-throw switches.
- ② Available on single-pole versions only.

# **Technical Data and Specifications**

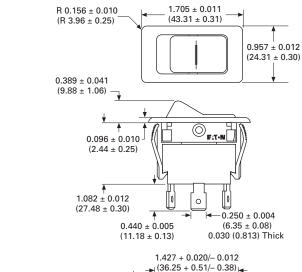
## 8006/8007-EURO SR

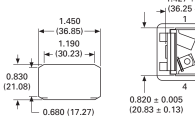
Description	Specification
Ratings	15A at 125 Vac 10A at 250 Vac 3/4 hp at 250 Vac (hp rating does not apply to lighted switches) Switch ratings at 125 Vac also apply to 28 Vdc
Circuits	1PST, 1PDT, 2PST and 2PDT Maintained and momentary action
Mechanical life	Maintained—100,000 operations, minimum Momentary—25,000 operations, minimum
Electrical life	25,000 operations minimum at full load
Terminal types	Standard 0.250 in (6.35 mm) Spade—Brass Screw—Brass (terminal screws provided unassembled) Solder—Tintillate-plated brass
Base material	Thermoset molding material
Rocker material	Thermoplastic rocker actuators
Dielectric	1000V rms, minimum
Seal level	IP67 (with optional seal)
Mounting means	Snap-in mounting with plastic bezel
Operating temperature	-40° to 185°F (-40° to 85°C)

## **Dimensions**

Approximate Dimensions in Inches (mm)

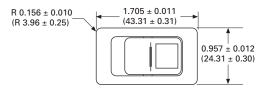
#### Non-Illuminated





Panel Opening
Reference Only
Thickness:
0.040 to 0.140 (1.02 to 3.56)
Best Results Obtained from:
0.080 to 0.125 (2.03 to 3.18)

#### Illuminated



#### **Palm Guard**

