



#### **Features**

- Sealed housing conforms to IP6K9K
- 1-, 2- and 3-pole versions NO/NC
- 2-pole change-over version
- Continuous current up to 10 A
- Up to 40.000 cycles mechanical life

#### **Applications**

- E-mobility charging station
- Commercial vehicles
- Off-Road vehicles
- Lifting vehicles
- Construction and agricultural vehicles
- Hydraulic systems
- Remote control panels

# KISSLING E-STOP

Series ES - from TE Connectivity (TE)

#### **Quality Safety Switch**

It doesn't matter whether you call it an e-stop, emergency stop, emergency switch or e-stop switch, we have the right switch for your application. Our selection of sealed safety and emergency stop (e-stop) switches have been designed and manufactured to the highest quality standards. In addition to classic applications on emergency vehicles, work trucks, off road equipment and heavy machinery, the e-stop application area also covers the complete e-mobility market including charging stations.

#### Compact, sealed and ruggedize

The ES series is a compact, sealed and ruggedized switch with small dimensions and a high resistance to shock, vibration, dust and moisture. These characteristics are important for safe and reliable switching. Thanks to our IP6K9K sealed switch, no additional protection such as a box or enclosure is required. It is a plug and play system which can be used in hazardous environments. Safety related switching applications are no place to compromise on quality.

# **Specification**

#### **Technical Data**

Protection	IEC 60529 IP67 and IP6K9K
Temperature range	-40°C to +85°C
Material terminals	CuZn
Thread sizes / Torque	M30 x 1,5 = max. 6Nm

## Mechanical Data (Change-over)

EN 60947-5-5
EN 60947-5-5
20 - 50N
3Nm
Cu-alloy
Ag-alloy
40.000 cycles
max. 100/min.

#### **Electrical data**

Voltage range	9-32VDC
Nominal voltage	12VDC / 24VDC
Dielectric withstanding voltage	1050VAC up to 1min.
Contact resistance	max. $50m\Omega$
Insulation resistance	> 100MΩ at 500VDC
Continuous current	10mA - 10A
Current max.	10.1A
Switching capacity min.	12VDC, 10mA
Short circuit protection	Automotive fast-acting fuse 10A

## **Accessories**

Description	Part Number

Actuation protection	24-63-029

Symbol label 24-63-024 de/en 24-63-040 blank

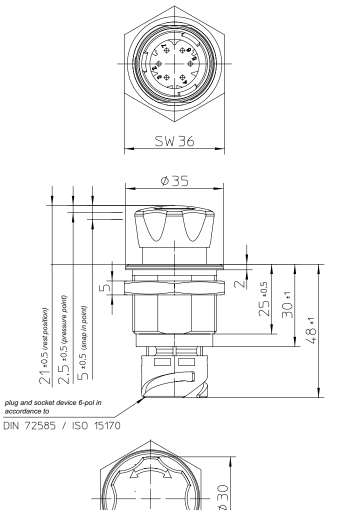


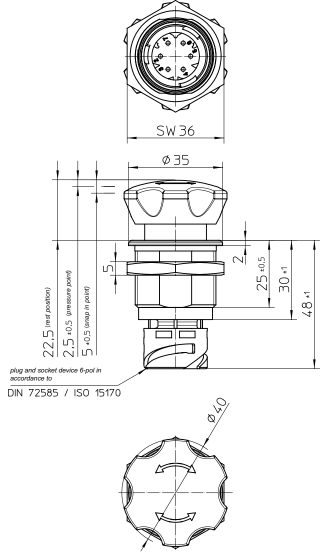


# **Technical drawings**

Product sample ES-2012-T111

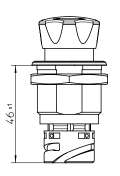
Product sample ES-2012-T112



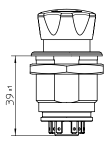


#### **Connectors**

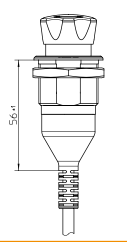
Bayonet connection
DIN 72585/ ISO 15170-A1-2.1-Ag/K1



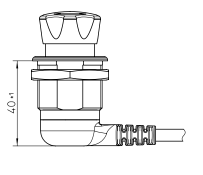
FASTON connection



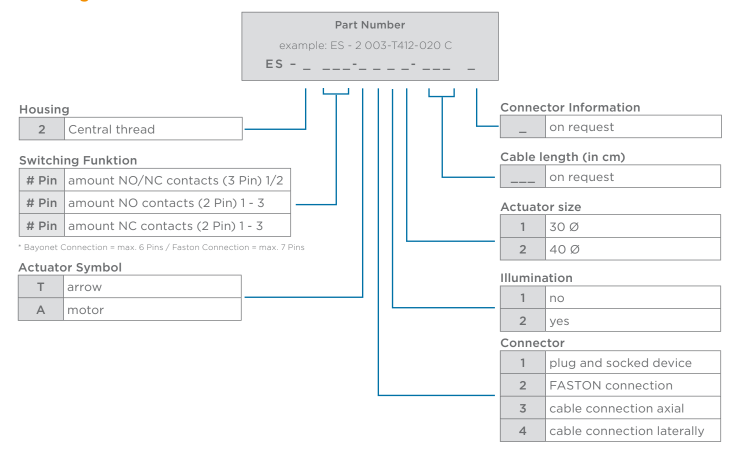
Cable connection axial



Cable connection laterally

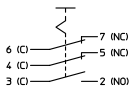


## **Ordering Information**

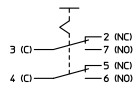


#### Circuits

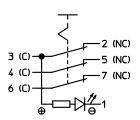




Change-over 1-pole



Change-over 2-pole



#### te.com

TE Connectivity, TE, TE connectivity (logo), FASTON and KISSLING (word) are trademarks owned or licensed by the TE Connectivity family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2020 TE Connectivity | All Rights Reserved. K1166720 | Version 08/2020