

KISSLING BATTERY DISCONNECTOR

Series 35 / 400A - from TE Connectivity (TE)

Our manually operated battery disconnecter up to 400 amps meets the most demanding requirements in all vehicle applications. The nominal current ratings refer to continuous DC current at up to 100% duty cycle and the switches are built to switch under full load.

TE Connectivity's (TE) battery disconnecter can handle up to five times the continuous current level for up to 10 seconds as overload current. (Overload current of 1000 amps for 30 seconds)

All series 35 battery disconnectors are sealed with a technology that meets the IP67 and IP6K9K (steam pressure cleaning) standards and the switches are designed to operate at temperatures between -40°C and +85°C.

Options include single or dual pole configurations, various mounting and locking (security) alternatives as well as different shapes and colors of the operating handles.

Battery disconnectors from our KISSLING product family are able to be operated under full load, to ensure a safe disconnection from the battery in emergency conditions. The range also has optional protection against theft or unauthorized use of vehicles or equipment by removable or lockable operating elements.

Features

- Sealed housing conforms to IP6K9K
- Robust design
- 6G shock and 4G vibration resistant
- Main contact current rated for continuous current and 100% duty cycle
- Battery disconnect under load in case of an emergency
- Variable or scalable mounting options
- Safety in the vehicle service by so called "LOCK" options

Applications

- Truck
- Bus
- Ground support vehicles
- Construction and agricultural vehicles
- Railway
- Aircraft

SERIES 35

400A

Specification

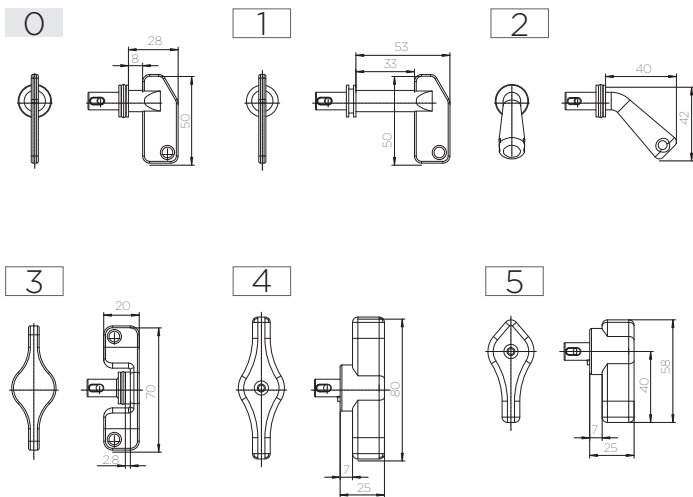
Technical Data

Temperature range	-40°C to +85°C
Protection	IP67 / IEC 529
Vibration	4g (50 - 2000 Hz)
Shock	6g, 11msec
Thread sizes / Torque	M10 = 15 - 20Nm M12 = 18 - 22Nm

Electrical Data

Min. insulation resistance	100MΩ
Dielectric withstanding voltage	1050V / 1 min at 50Hz
Max. contact drop max. load	150mV
Voltage range	up to 32V
Duty rating continuous	400A
Overload	1200A - 240sec / 1600A - 90sec / 2000A - 10sec.
Wire section	min. 150mm ²
Mounting position	optional

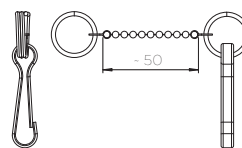
Available Keys



Key Options

0	Standard
1	Standard long
2	45° turn off
3	T-handle
4	Double wing
5	Pointer key

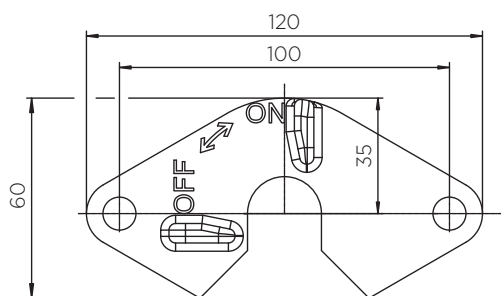
Key with chain



6	Standard
7	Standard long
8	45° turn off
9	T-handle

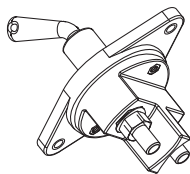
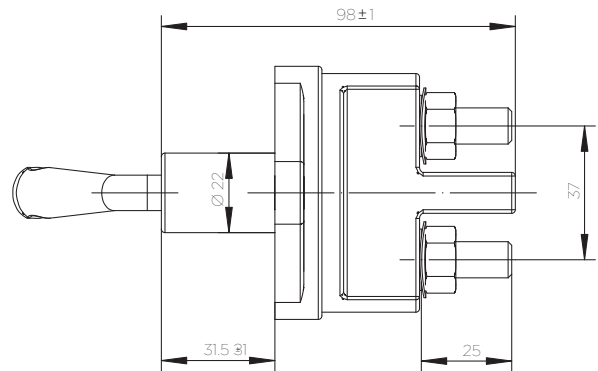
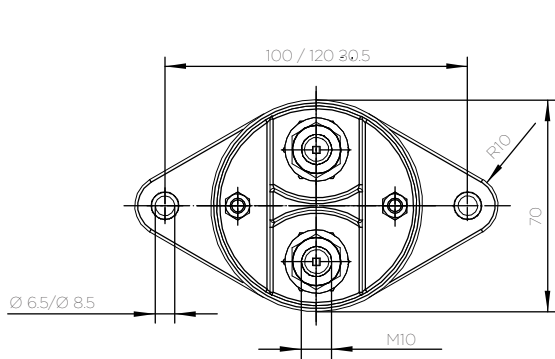
Keyholder

Not for switches with central mounting / optional available

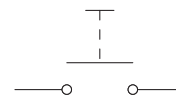


Technical drawings

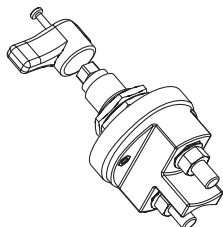
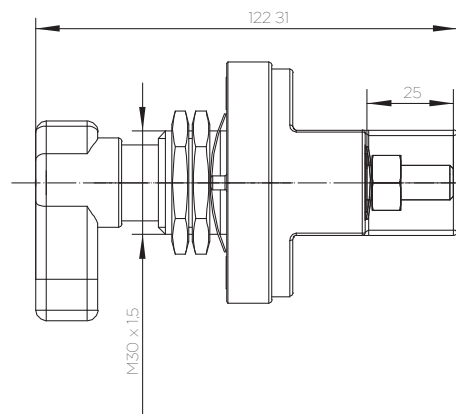
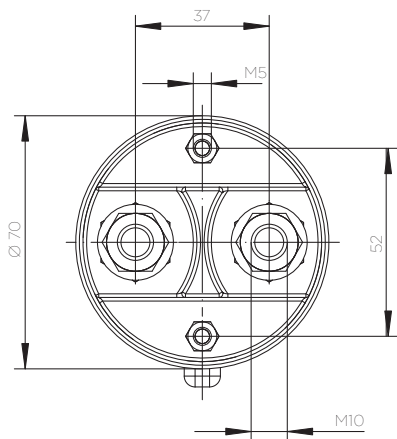
1-pole with longflange



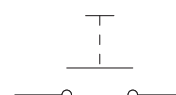
Circuit



1-pole with central mounting



Circuit



Ordering Information

Part Number
example: 35.410.000.R
35.

Current

4	Current 400A
---	--------------

No. Poles

1	1-pole
---	--------

Mounting options

1	Longflange 100 / Ø 6,5
2	Longflange 120 / Ø 6,5
3	Central mounting
4	Longflange 100 / Ø 8,5
5	Longflange 120 / Ø 8,5

Key colours

R	red
S	black
GN	green
GE	yellow

Key type

0	removable
1	not removable

Key options

X	see overview page 1
---	---------------------

Thread

1	M10
2	M12

te.com

TE Connectivity, TE, TE connectivity (logo), KISSLING (logo) 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.