

Features

- Sealed housing conforms to IP67 and IP6K9K
- 25G shock and 4G vibration resistant
- Main contact current rated for continuous current and 100\% duty cycle
- Designed for extreme temperatures $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
- Maximum contact voltage of up to 1000VDC @ 7000m


## Applications

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


## KISSLING <br> HIGH VOLTAGE BATTERY DISCONNECTOR

## Series 35H - from TE Connectivity (TE)

TE's high voltage (HV) battery disconnect switch from the KISSLING product family is a robust battery disconnect switch available in two versions, 400A and 550A. This battery disconnect switch meets the high demands of the industrial and commercial transportation industry.

The HV battery switch meets IP67 and IP6K9K protection class with its operating temperature range of $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ and is designed for high power applications common in the truck, agricultural, construction, marine and other industrial markets. It is used during maintenance work to disconnect the power circuit from the battery to the equipment to ensure the safety of the mechanic and to prevent consequential damage to the system components, ensuring a safe working environment.

Our mechanical battery disconnect switch is equipped with an actuator in signal orange specially used for high voltage applications and can handle switching currents up to 550A and a voltage of 1000VDC @ 7000 m for high demands in all areas of the vehicle.
Like all battery disconnectors from our KISSLING product family, this switch meets the high quality standards you can count on.

| Specification |  |  |
| :---: | :---: | :---: |
| Technical Data | 400A | 550A |
| Case material Cover / Base plate | PA GF black | PA GF black |
| Switch lever material | PA GF orange RAL 2003 | PA GF orange RAL 2003 |
| Min. insulating resistance | 100M $\Omega$ | 100M $\Omega$ |
| Dielectric withstanding voltage | 2000V-1 min. | 2000V-1 min. |
| Max. contact voltage drop at nominal load | approx. $60-70 \mathrm{mV}$ | approx. $60-70 \mathrm{mV}$ |
| Operating voltage | up to 1000VDC @ 7000m (no switching under load) | up to 1000VDC @ 7000m (no switching under load) |
| Duty rating at wire section | 400A | 550A |
| Overload | $\begin{aligned} & 940 \mathrm{~A}-5 \mathrm{~min}\|1200 \mathrm{~A}-30 \mathrm{sec}\| \\ & 2900 \mathrm{~A}-10 \mathrm{sec} \end{aligned}$ | $\begin{aligned} & 940 \mathrm{~A}-5 \mathrm{~min}\|1200 \mathrm{~A}-30 \mathrm{sec}\| \\ & 2900 \mathrm{~A}-10 \mathrm{sec} \end{aligned}$ |
| Sealing | IP67 and IP6K9K | IP67 and IP6K9K |
| Cable and connector | IPOO | IPOO |
| Vibration | 4G/10-2000Hz | 4G/10-2000Hz |
| Shock | 25G / 15ms \| 40G / 6ms | 25G / 15ms \| 40G / 6ms |
| Weight | 405 g | 528 g |
| Temperature range | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Mounting position | optional | optional |
| Wire section (at nominal load main terminals) | min. $150 \mathrm{~mm}^{2}$ | min. $240 \mathrm{~mm}^{2}$ |
| Switch lever | removable / lockable | removable / lockable |
| Max torque (main terminals) | 15-20Nm | 15-20Nm |
| Auxiliary contact | 400A | 550A |
| Continuous current | 5A | 5A |
| Nominal voltage | 24VDC | 24VDC |
| Min. switching capacity | 12VDC / 10mA | 12VDC / 10mA |

## Ordering Information

Description
Part Number
Series 35H-400A // 35H-411-0100-OR210-900 K1167145

Series 35H-550A // 35H-511-0100-OR210-902 K1167227

## Circuits

When operating the shift lever from the OFF
to the ON position, the main contacts $1 / 2$
initially close and than the auxiliary contacts
$13 / 14$.

## Technical drawings




Series 35H - 550A
35H-511-0100-OR210-902


## te.com

TE Connectivity, TE, TE connectivity (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.
© 2020 TE Connectivity | All Rights Reserved.
K1166714| Version 03/2021

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Disconnect Switches category:
Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :
$080945003535310-051-\mathrm{R}-90035-30135-314-131-\mathrm{R}-90135 \mathrm{H}-210-000-\mathrm{OR}-90035 \mathrm{H}-210-051-\mathrm{OR}-90035 \mathrm{H}-411-0100-\mathrm{OR} 210000135 \mathrm{H}-511-$ 0100-OR2100001 35H-511-0100-OR210-902 3LD2013-1TL51 3LD2022-0TK11 3LD2022-1TL11 3LD2030-0TK11 3LD20541TP51 3LD20640TB510US2 3LD20641GP510US2 3LD2103-0TK51 3LD2103-1TP51 3LD2154-0TK51 3LD21641GP510US2 3LD2203-0TK51 3LD2203-1TL51 3LD22171TL11 3LD2230-0TK11 3LD2250-0TK11 3LD2254-0TK51 3LD22640TB510US2 3LD22641GP510US2 3LD2418-0TK11 3LD2504-0TK51 3LD2514-0TK51 3LD2530-0TK11 3LD2714-0TK51 3LD3054-0TL51 3LD3254-0TK51 3LD32540TL51 3LD3448-0TL51 3LD52000TK11 3LD58200TK11 $75912 \underline{75920} \underline{75920-05} \underline{75921-10} \underline{880062}$ BD1-1A1 BD1-1A1/CAP BD1-1A2 BDA10-RA BDB10-RA CCP2-1-30CC

