



## PRODUCT INFORMATION

**S100/80** 

# Single pole emergency disconnect switch for industrial trucks

Schaltbau S100 Series emergency disconnect switches guarantee instantaneous cut-out by manual operation.

Load circuits are closed by pulling the red knob and, in an emergency, forcibly ruptured by pushing it down. Once actuated, the spring-loaded snap mechanism of the switch will complete the switch off procedure in any case. For ON and OFF there are two maintained positions.

Special feature: The knob can be used as key. When engaged to the OFF position it can be removed so as to prevent unauthorized use of the truck.

### Features:

- Single pole emergency disconnect switch with snap mechanism
- Key function: Knob removable in OFF position
- Maintained position for ON and OFF
- High resistance to shock and vibration
- Optional auxiliary switch

### Application:

Especially designed for industrial trucks such as powered pallet jacks and walkie-stackers

### **Dimension diagram**

# ON Emergency switch pulled Emergency switch pushed Scolutina Sco

# Specifications

Kind of voltage	DC
Main contacts, configuration, # of	1x NC
Nominal voltage U <sub>n</sub>	24 V / 36 V / 48 V
Rated insulation voltage Ui	150 V
Rated impulse withstand voltage U <sub>imp</sub>	2.5 kV
Pollution degree Overvoltage category	PD3 OV3
Rated operating current l <sub>e</sub> (70 % duty cycle, duration 60 s)	80 A
Conventional thermal current l <sub>th</sub>	60 A
Blowout magnets	no, bi-directional
Main contacts, material/terminal	AgSnO <sub>2</sub> / M6
Auxiliary contact	1x SPDT S880, optional
Mechanical/electrical endurance $U_e = 36 \text{ V}; I_e = 60 \text{ A}; T < 1 \text{ ms}$	> 100,000 operating cycles
Degree of protection	IP44 above mounting plate IP30 below mounting plate IP00 terminals
Mounting position	vertical
Weight	165 g
Standards	EN 1175-1 (IEC 60947-5-1, IEC 60947-5-5)

Schaltbau GmbH
Hollerithstrasse 5
81829 Munich Germany
S1936/2108/0 B128 // Printed in Germany by Schaltbau GmbH

Phone +49 89 93005-0 Fax +49 89 93005-350 Email contact@schaltbau.de Internet www.schaltbau-gmbh.com

Dimensions in mm

Subject to change! For updated product information visit www.schaltbau-gmbh.com