











R





I= Switching postition >=

## 5SSA18II COO9

Description:

Category: Series: Panel cut-out: Mounting depth: Protection class: Degree of protection:

Switching function: Travel: Illumination: With labelling option: Contact equipment: Connection type: Front bezel Mechanical life: Electrical life: Storage temperature: Positive opening: Operating temperature: Shape: Contact material:

with integrated 4-pole M12 connector, A coded including two keys other lock types on request

Key switches (momentary/maintained) SHORTRON® connect Ø 22.3 mm 33.7 mm II (protective insulation) IP65 (in the front); IP65 / IP67 (on the rear with plugged-in M12 connector) maintained action 2.3 mm (pushbutton) no no 2 NO 4-pole M12 connector (integrated), A coded silver-coloured 30,000 switching cycles 30,000 switching cycles at rated load -40°C ... 80°C no -25°C ... 70°C round AgNi

## **Optional accessory**



Standard spare keys ESMIC482



Spacer ring SDR



Spacer ring SDRSW



Spring return O= Key removable position



Mounting bracket 135° / 1 mounting holestainless steel 1.4301 S\_CW145



Mounting bracket 90° / 1 mounting holestainless steel 1.4301  $\ensuremath{\mathsf{S}_{\text{CW190}}}$ 



Mounting bracket 135° / 2 mounting holesstainless steel 1.4301  $\ensuremath{\mathsf{S}_{\mathsf{CW245}}}$ 



Mounting bracket 90° / 2 mounting holesstainless steel 1.4301  $\ensuremath{\mathsf{S}_{\text{CW290}}}$ 



Mounting bracket 135° / 3 mounting holesstainless steel 1.4301  $\mbox{S}_CW345$ 



Mounting bracket 90° / 3 mounting holesstainless steel 1.4301  $\ensuremath{\mathsf{S}_{\text{CW390}}}$ 

