











Enabling switch SVAZU_C002

Description:

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

Switching function: Travel: Contact equipment: Connection type:

Front bezel Positive opening: Operating temperature: Electrical life: Storage temperature: Mechanical life:

Shape:

3-position enabling switch acc. to EN 60947-5-8

Enabling switches SHORTRON® connect Ø 22.3 mm 39 mm IP65 (in the front with sealing cap); IP65 / IP67 (on the rear, if M12 connector is plugged-in) permissive contact 5 mm 2 permissive contacts 4-pole M12, A coded (NO1: Pin 1-2; NO2: Pin 3-4) stainless steel, polished no -10°C ... +60°C (with rubber cap) > 100.000 switching cycles -40°C ... 80°C 1-2-1: > 1 million 1-2-3-1: > 0.1 million switching cycles round

Optional accessory



Spacer ring SDR



Spacer ring SDRSW



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 \mbox{S}_{CW245}



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



Mounting bracket 135° / 3 mounting holesstainless steel 1.4301 S_CW345



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