## Control and signalling devices



Control device system Series ConSig 8150 2-pole control switch with switch insert 8008 8150/5-V40-12E0X-31I02SF01 Art. No. 301293



- Control stations with quadruple certification (NEC®, CE Code, ATEX, IECEx)
- Several assembly positions for effortless integration with existing wall mountings, which ensure compatibility with a wide range of products
- 316L stainless steel enclosure for excellent resistance to corrosion
- Offers a large number of pushbuttons, illuminated pushbuttons, control switches and LEDS for various configurations
- Customer-specific control stations are available upon request with various cable glands, contact options and additional certifications

### MY R. STAHL 8150P

R. STAHL's device control system in the Universal Mounting Series 8150/5-V40 uses explosion-protected components with enclosures made of 316L stainless steel for ultimate flexibility, safety and durability in hazardous and hostile environments. The integrated mounting plate offers various mounting options for simple installation.

### **Technical Data**

Explosion Protection	
Area of application	European Union (ATEX) Canada IECEx USA
Application range (zones)	1, 2, 21, 22
IECEx gas certificate	IECEx PTB 09.0049
IECEx gas explosion protection	Ex db eb IIC T6 Gb
IECEx dust certificate	IECEx PTB 09.0049
IECEx dust explosion protection	Ex tb IIIC T80 °C Db
ATEX gas certificate	PTB 09 ATEX 1109
ATEX gas explosion protection	
ATEX dust certificate	PTB 09 ATEX 1109
ATEX dust explosion protection	
Certificate ULus	E182378V1S5
Marking ULus	Class I, Div. 2, Groups A,B,C,D Class II, III, Div. 2, Groups F,G Class I, Zone 1, AEx db eb IIC T6 Enclosure Type 3, 4, 4X
Certificate cUL	E182378V1S5
Marking cUL	Ex db eb IIC T6 Class I, Div. 2, Groups A,B,C,D Class II, III, Div. 2, Groups F,G Enclosure Type 3, 4, 4X
Certificates	ATEX (PTB), Canada (UL), IECEx (PTB), India (PESO), USA (UL)
Notes	Product label may vary. Series devices are labelled with ATEX, IECEx, NEC® and CE Code.
Electrical Data	
Rated operational current	6 A
	<del></del>

# Control and signalling devices



Control device system Series ConSig 8150 2-pole control switch with switch insert 8008 8150/5-V40-12E0X-31I02SF01 Art. No. 301293

Electrical Data		
Rated operational voltage AC	IEC: 550 V NEC®, CE Code: 600 V	
Rated operational power max. NEC<-sup>®, CE Code	720 VA	
Notes	Depending on the installed components.	
Ambient Conditions		
Ambient temperature	-50 °C +60 °C	
Ambient temperature	-58 °F +140 °F	
Mechanical Data		
Degree of protection (IP)	IP66	
Degree of protection (IP) UL	IP66	
Enclosure type (UL50 & UL50E)	3, 4, 4X	
Enclosure material	Stainless steel 1.4404, (AISI 316L), brush finished	
Silicone-free	No	
Connection cross-section max.	2.5 mm²	
Solid connection cross section	0.32 – 2.5 mm <sup>2</sup>	
Connection cross-section AWG single stranded	22 AWG 14 AWG	
Finely stranded connection cross section	0.32 – 2.5 mm <sup>2</sup>	
Finely stranded connection cross-section AWG	22 AWG 14 AWG	
Cover fixing type	With captive screws, M6 stainless steel screws	
Width	136 mm	
Width, inches	5.35 in	
Height	136 mm	
Height in inches	5.35 in	
Depth	72 mm	
Depth in inches	2.76 in	
Seal	Silicone, foamed	
Weight	2.4 kg	
Weight	5.28 lb	
Mounting / Installation		
Tightening torque of cover screw 1	4.5 Nm	
Tightening torque of cover screw 1 lbf in	35.4 lbf in	
Components		
Installation position middle	Large handle, 0/OFF-I/ON (1x 90°), With silicone seal	
Built-in element middle	Control switch 002	
Number of poles on centre built-in element	2	
Cable glands and entries	NPT 3/4	
Entry type	CMP adaptor	
Entry 1	1 x CMP-737D M25-NPT 3/4" 737DM3T25	
Entry 1 type	Metal adaptor	
Entry 1	NPT 3/4"	
Metal entry possible 1	Yes	

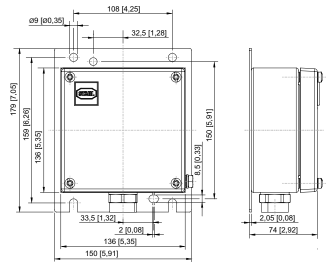
## Control and signalling devices



Control device system Series ConSig 8150 2-pole control switch with switch insert 8008 8150/5-V40-12E0X-31I02SF01 Art. No. 301293

### **Technical Drawings - Subject to Alterations**

### Dimensional Drawings (All Dimensions in mm [inches]) - Subject to Alterations



We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.