Control device system NEC®/CE Code Series 8150



E4



- 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.

	IEC	Ex//	ATEX						C [®] 500 Code			J Clas	s III			Code C° 505 s I		ion 1 NE(6
Zone	0	1	2	20	21	22	Division	1	2	1	2	1	2	Zone	0	1	2	20	21	22
Installation in		•	•		•	•	Installation in		•		•		•	Installation in		•				

Selection Table									
Product variant		2-pol	le control switch witl	h switch insert 8008					
Figure	Installation position top	Built-in element top	Installation position middle	Built-in element middle	Installation position bottom	Built-in element bottom	Product Type	Art. No.	Weight
	-	-	Large handle, 0/OFF-I/ON (1x 90°), With silicone seal	Control switch 002	-	-	8150/ 5-V40-12E0X- 31I02SF01	301293	2.4 kg
		-	Large handle, HAND-0-AUTO (2x 45°), With silicone seal	Control switch 027	-	-	8150/ 5-V40-12E0X- 31I06SF12	301294	2.4 kg
Product variant		Musł	nroom stay-put butto	n					
Figure	Installation position top	Built-in element top	Installation position middle	Built-in element middle	Installation position bottom	Built-in element bottom	Product Type	Art. No.	Weight
	-	-	EM-STOP mushroom stay- put button 55, Red – (rotating arrow), With silicone seal	Contact element NC/NC	-	-	8150/ 5-V40-12E0X- 15L07SA03	301292	2.33 kg

1



Selection Table									
Product variant		Push	button						
		Built-in element	Installation position middle	Built-in element middle	Installation position bottom	Built-in element bottom	Product Type	Art. No.	Weight
P G	ushbutton, (Contact element NC/NO	-	-	Pushbutton, Red - "STOP", With silicone seal	Contact element NC/NO	8150/ 5-V40-12E0X- 01L12SA05- 01L09SA05	301295	2.29 kg
G	,	Contact element NC/NO	-	-	Pushbutton, actuation lockable, Red - "STOP", With silicone seal	Contact element NC/NO	8150/ 5-V40-12E0Z- 01L12SA05-01L	301296	2.39 kg
Technical Data									
Technical Data									
Explosion Protection									
Area of application		European Uni Canada IECEx USA	on (ATEX)						
Certificate ULus		E182378V1S5	5						
Marking ULus		Class II, III, Di	, Groups A,B,C,D v. 2, Groups F,G 1, AEx db eb IIC T6 be 3, 4, 4X	;					
Certificate cUL		E182378V1S	5						
Marking cUL			, Groups A,B,C,D v. 2, Groups F,G						
IECEx gas explosion prote	ection	Ex db eb IIC T	6 Gb						
IECEx dust explosion prote	ection	Ex tb IIIC T80	°C Db						
ATEX gas explosion protect	ction	© II2GExd	b eb IIC T6 Gb						
ATEX dust explosion prote	ection	🐼 II 2 D Ex tt	o IIIC T80 °C Db						
Certificates		ATEX (PTB),	Canada (UL), IECE	x (PTB), India (PES	0), USA (UL)				
Notes		Product label	may vary. Series de	vices are labelled v	vith ATEX, IECEx, N	NEC [®] and CE Code			
Electrical Data									
Rated operational current		6 A							
Rated operational voltage	AC	IEC: 550 V NEC [®] , CE Co	de: 600 V						
Rated operational power m sup>, CE Code	nax. NEC ^{®<}	/ 720 VA							
Notes		Depending on	the installed compo	onents.					
Ambient Conditions									
Ambient temperature		-58 °F +140)°F						
Ambient temperature		-50 °C +60	°C						
Mechanical Data									
Enclosure type (UL50 & UI	L50E)	3, 4, 4X							
Degree of protection (IP)		IP66							
Enclosure material		Stainless stee	l 1.4404, (AISI 316I	_), brush finished					
Silicone-free		No							
Connection cross-section r	max.	2.5 mm ²							
Cover fixing type		With captive s	crews, M6 stainless	s steel screws					
Seal		Silicone, foam	ied						
Components									
Cable glands and entries		NPT 3/4							

Entry type

CMP adaptor



E4

Technical Data		
Components		
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	

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

