Series 8013







- > For panel mounting
- > With integrated LED
  - High luminance
  - Low heat built-up
  - Prolonged service life
- > Colours: red, yellow, green, blue, white
- > Connection by means of spring clamp terminals or plug-in connection with connection line
  - with terminal compartment
  - without terminal compartment









The LED diode indicating lamps of the Series 8013 signal command modes in load, control and signal circuits by lighting up or going out. They are designed for single-hole fixing D 30 according to EN 50007 in combination with indicating lamp inserts Series 8602. The version 8013/..1 is a complete, certified explosion-protected device suitable for the installation in enclosure walls or covers of electric devices, switch panels or control desks.

The versions 8013/..2 are incomplete, explosion-protected devices suitable for the installation in enclosures of the protection type "Increased safety" according to IEC/EN 60079-7.

The LED diode indicating lamps Series 8013/.2. are used in intrinsically safe circuits.

	ATEX / IECEx / GOST					
Zone	0	1	2	20	21	22
Ex e / Ex i with connection chamber: For use in		х	х		х	х
Ex e / Ex i without connection chamber: For use in		х	х			

	NEC :	505		NEC 506			NEC 500						
	Class	I						Class I Class II		II	Class III		
Zone	0	1	2	20	21	22	Division	1	2	1	2	1	2
Ex e: For use in		х	х				Ex e: For use in		х				
Ex i: For use in	х	х	х				Ex i: For use in	х	х				

WebCode 8013A

**Control Devices** F4/1 2013-06-26·EK00·III·en

# Series 8013



2	action	tob	_
OB	ection	Lau	

Version	Description	on			
				kg	
70	Connection: spring clamp terminal	Ex dem	8013/311-al	0.130	
8013/3.1 with terminal compartment		Exi	8013/321-al	0.140	
270	Connection: spring clamp terminal	Ex dem	8013/312-al	0.100	
8013/3.2 without terminal compartment		Exi	8013/322-al	0.110	
Note	The coloured caps red, yellow, green, blue, white are enclosed in the delivery.  Diode indicating lamp with installed connecting cable on request				

**Explosion Protection** 

Explosion Protection		
Explosion protection		
Global (IECEx)		
Gas and dust	013/3.1 IECEX PTB 07.0010 X 013/3.2 IECEX PTB 07.0012 U 013/3.3 IECEX PTB 07.0010 X	
	x e 8013/311 Ex dem IIC T6 8013/312 Ex dem IIC 8013/313 Ex dem IIC T6	
	x i 8013/321 Ex dm ia IIC T6 8013/322 Ex dm ia IIC 8013/323 Ex dm ia IIC T6	
	013/3.1 Ex tD A21 IP65 T80°C 013/3.3	
Europe (ATEX)		
Gas and dust	013/3.1 PTB 02 ATEX 2131 X 013/3.2 PTB 02 ATEX 2130 U	
	x e 8013/311 😡 II 2 G Ex de mb IIC T6 8013/312 😡 II 2 G Ex de mb IIC	
	x i 8013/321 😡 II 2 G Ex d mb ia IIC T6 8013/322 😡 II 2 G Ex d mb ia IIC	
	013/3.1	
Certificates		
Certificates	CEx, ATEX, India (PESO), Canada (CSA), Kazakhstan (Ckaine (TR), USA (CSA, UL), Belarus (operating authorisa	

### **Technical Data**

Electrical data	
Rated operational voltage	Ex e 12 (- 10%) 254 (+ 6%) V AC / DC Ex i 10.8 28 V DC
Rated operational current	0.014 A at 24 V DC
Frequency	0 60 Hz
Rated operational power	0.6 W
Electrical life	10 <sup>5</sup> operating hours
	Additional electrical data for intrinsically safe version Type 8013/3.2
Safety-specific maximum values (Ex i)	$U_i \le 28$ V, $I_i \le 150$ mA, $P_i$ = 1 W, inductance $L_i$ and capacity $C_i$ negligible
Recommended	STAHL 9175/10-16-11 one duct
binary output	STAHL 9175/20-16-11 two ducts
Recommended	STAHL 9001/01-280-110-101
safety barrier	
Ambient conditions	
Ambient temperature	-30 + 55 °C

E4/2 Control Devices 2013-06-26-EK00-III-en







Technical Data	
Mechanical data	
Degree of protection	according to IEC/EN 60529
	8013/3.1 IP65 (front side IP66) 8013/3.2 IP65 (front side IP66, connections IP20)
Material	
Enclosure	Polyamide
Calottes	Polyamide
Insert caps	Polyamide
Indicating lamp	
Lamps	LED white
Colours	red, yellow, green, blue, white, by means of coloured calotte insert caps
Mounting / installation	
Cable entry	8013/3.1 M16 x 1,5 (Ø 4 9 mm) 8013/3.2
Connection type	Connection cross-section:
	8013/3.1 0.75 1.5 mm <sup>2</sup> 8013/3.2 0.50 2.5 mm <sup>2</sup>

Accessories and spare part

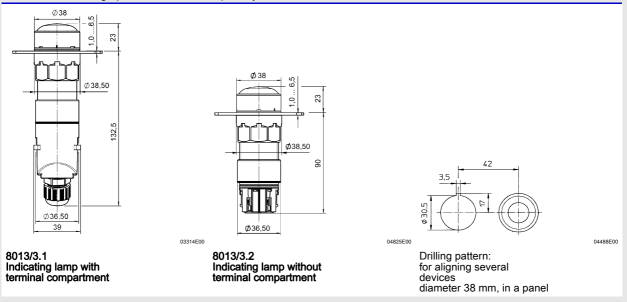
Accessories and spare	e parts					
Designation	Figure	Description		Art. no.	Weight	
						kg
Additional front label		Label mount, siz Text: 1 line	te 1, without symbol lab	el	155632	0.001
		Label mount, siz Text: 1 or 2 lines	te 2, without symbol lab	el	155687	0.002
	05543E00	Label mount, siz Text: 1, 2 or 3 lir	re 3, without symbol lab nes	el	155844	0.002
		for actuators to f	fit Ø 30.5 mm holes			0.000
		Symbol labels:	without text			
			with text; please spec	cify text:		
			HAND - 0 - AUTO OFF - • - ON 0 - I I - II	I - 0 - II 0 - I - II 0 - Betrieb - I 0 - • - I		
Calotte	05038E00	round, $ otin 30.5 en m, with transparent lens$		155759	0.008	
Insert cap		red			155842	0.003
		yellow			155834	0.003
		green			155852	0.003
		blue			155860	0.003
		white		155824	0.003	
		all colours		155447	0.003	
Closing part	05647E00	for closing of unused mounting holes $\not \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $		155329	0.016	

2013-06-26-EK00-III-en Control Devices E4/3

### Series 8013



Dimensional Drawings (All Dimensions in mm) - 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.

E4/4 Control Devices 2013-06-26-EK00-III-en