

LED indicator lamp for panel mounting Series 8013 for ATEX/IECEx applications



E4



- Beneficial LED technology: Extremely long service life, high luminance, low heat build-up
- For installation in enclosure wall, enclosure cover, panels or control
- Versions with spring clamp terminal with connection chamber or versions with prefabricated connection cable and connection chamber are available

MY R. STAHL 8013B



R. STAHL Series 8013 LED indicator lamps show command statuses via a light signal, the colour of which can be determined using the colour filter included in the delivery: Red, yellow, green, blue or white. The long-lasting LED ensures high luminance and low heat build-up. Versions with spring clamp terminal and versions with prefabricated connection cable and connection chamber are available.

	IECEx / ATEX					
Zone	0	1	2	20	21	22
Installation in		•	•		•	•

Selection Table							
Version Product variant		With connection char Ex d e	mber				
Connection	Conductor length	Conductor length, inches	Connection cross-section	Connection cross-section AWG	Product Type	Art. No.	Weigh
Plug-in connection, connection cable	3 m	118.11 in	0,75 mm ²	-	8013/313-al-3	269755	625
	6 m	236.22 in	0,75 mm ²	-	8013/313-al-6	269752	625
	15 m	590.55 in	0,75 mm²	-	8013/313-al-15	269754	625
Spring terminal connection	-	-	0.75 1.5 mm²	18 AWG 12 AWG	8013/311-al	269658	130
Version Product variant		With connection char Ex i	mber				
Connection	Conductor length	Conductor length, inches	Connection cross-section	Connection cross-section AWG	Product Type	Art. No.	Weigh
Plug-in connection, connection cable	6 m	236.22 in	0,75 mm ²	-	8013/323-al-6	269753	625
Spring terminal connection	-	-	0.75 1.5 mm²	18 AWG 12 AWG	8013/321-al	269659	100
Version Product variant		Without connection of Ex d e	hamber				
Connection	Conductor length	Conductor length, inches	Connection cross-section	Connection cross-section AWG	Product Type	Art. No.	Weigh
Spring terminal connection	-	-	0.5 2.5 mm²	18 AWG 12 AWG	8013/312-al	269660	140
Version Product variant		Without connection of Ex i	hamber				
Connection	Conductor length	Conductor length, inches	Connection cross-section	Connection cross-section AWG	Product Type	Art. No.	Weigh
Spring terminal connection	-	-	0.5 2.5 mm²	18 AWG 12 AWG	8013/322-al	269751	110

CONTROL DEVICES 28.11.2024 · PO·en



E4

The red, yellow, green, blue and white lenses are included in the packaging.

riant	Ex i With connection chamber	Ex i Without connection chamber
xplosion Protection		
CEx gas explosion protection	Ex db mb ia IIC T6 Gb	Ex db mb ia IIC Gb
CEx dust explosion protection	Ex tb IIIC T80 °C Db	
TEX gas explosion protection		
TEX dust explosion protection		
eclaration of conformity	ATEX (EUK), China (CCC)	ATEX (EUK), China (CCC)
ertificates	ATEX (PTB), China (CQST), IECEx (PTB)	ATEX (PTB), China (CQST), IECEx (PTB)
otes	Product label may vary. Series devices are labelled	
afety Data		
ax. capacitance Ci	Negligible	Negligible
ax. inductance Li	Negligible	Negligible
ax. voltage U	28 V	28 V
ax. current I	150 mA	150 mA
ax. power P	1 W	1 W
lectrical Data		
ated operational voltage AC	10.8 28 V	10.8 28 V
ated operational voltage DC	10.8 28 V	10.8 28 V
ated operational voltage AC UL	28 V	28 V
ated operational current	12 mA	12 mA
requency	0 to 60 Hz	0 to 60 Hz
ated operational current UL	0.15 A	0.15 A
ated operational power	0.6 W	0.6 W
lectrical service life	10⁵ lighting hours	10 ^s lighting hours
mbient Conditions		
mbient temperature	-30 °C +60 °C	-30 °C +60 °C
mbient temperature	-22 °F +140 °F	-22 °F +140 °F
ghting Data		
amp	White LED	White LED
uminous colour	Blue	Blue
	Green	Green
	Red White	Red White
	Yellow	Yellow
echanical Data		
egree of protection (IP) (IEC 60529)	Reverse side IP65, front side IP66	Reverse side IP20, front side IP66
ilicone-free	Yes	Yes
ounting / Installation		
ghtening torque	1.2 Nm	1.2 Nm
ightening torque lbf in	10.62 lbf in	10.62 lbf in
omponents		
ntry 1	1 x 8161/8-M16-0902	
ntry 1 type	Polyamide cable gland, blue	
ntry 1	M16 x 1.5	

CONTROL DEVICES 28.11.2024 · PO·en

LED indicator lamp for panel mounting Series 8013 for ATEX/IECEx applications



Accessories Figure Description Art. No. Weight Closing part 8602C3-733-B 244306 25 g for closing unused holes in cover, dia. 30.5 mm, NBR $\,$ 244307 25 g for closing unused holes in cover, dia. 30.5 mm, silicone

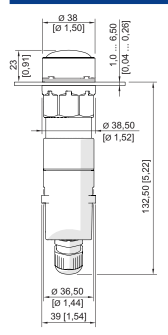
Spare Parts			
Figure	Description	Art. No.	Weight
Lens			
	red	155842	3 g
	yellow	155834	3 g
	green	155852	3 g
	blue	155860	3 g
	white	155824	3 g
Insert discs for label ho			
	One-line Plain Material: PVC Colour: White Self-adhesive	238271	10 g
	Two-line Plain Material: PVC Colour: White Self-adhesive	238272	10 g
	Three-line Plain Material: PVC Colour: White Self-adhesive	238273	10 g
Label holder			
O	Label holder, size 1, without insert disc Labelling: 1-line can be installed in dia. 30.5 mm drilled holes for actuators	155632	1 g
0	Label holder, size 2, without insert disc Labelling: 1- or 2-line can be installed in dia. 30.5 mm drilled holes for actuators	155687	2 g
0	Label holder, size 3, without insert disc Labelling: 1-, 2- or 3-line can be installed in dia. 30.5 mm drilled holes for actuators	155844	2 g

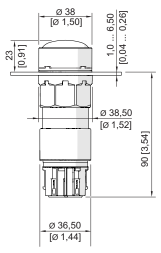


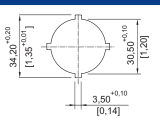
LED indicator lamp for panel mounting Series 8013 for ATEX/IECEx applications

E4

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



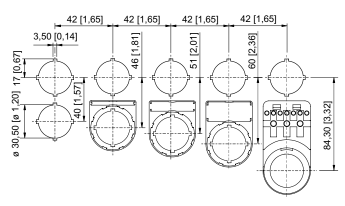




Punch pattern

8013/3.2 indicator lamp without connection chamber

8013/3.1, 8013/3.3 indicator lamp with connection



Cut-out with/without additional designation plate

CONTROL DEVICES 28.11.2024 · PO·en