LED indicator lamp for front installation







- Economical, advantageous LED technology: High luminance, low heat build-up, an extremely long service life and maintenance-free operation
- Easily visible light signals thanks to diffusers lenses in red, yellow, green, blue and white
- For use in temperatures as low as -60 °C

WebCode 8010C

R. STAHL Series 8010 indicator lamps use a white LED with a diffuser lens, the light on which can be coloured red, yellow, green or blue using calottes. This means that important switching device signals can be easily identified even under poor lighting conditions. The indicator lamps are robust and suitable for use at temperatures as low as $-60\,^{\circ}$ C.

	NEC® 500 CE Code Appendix J Class I Class II Class III						
Division	1	2	1	2	1	2	
Ex interface							
Installation in							

	CE Code Sect NEC® 505 Class I			ion 18 NEC® 506			
Zone	0	1	2	20	21	22	
Ex interface							
Installation in							

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