



TWIN^{Ex} – THE SECONDARY COMBINED BEACON/SOUNDER SIGNALL FOR TELEPHONE



▶ Technical data

Type	TWIN ^{Ex}
Certificate	PTB 99 ATEX 2115
Explosion protection	II 2G EEx [ib] em IIC T6
Degree of protection	IP 66
Electrical data	
Mains supply	230 V AC +10%, -15%, 50 Hz
Ringling voltage	30 V AC ...90 V AC
Ringling frequency	16,7 Hz ...54 Hz
Acoustic signalling	
Acousting signal	2-tone or 3-tone signalling to be selected by means of DIP switches
Audio frequency output	3 diff. melodies in the freq. range between 5 Hz - 20Hz select.by means of DIP switches
Output	100 dB(A) in 1m distance
Visual signalling	
Illuminous intensity	6000 Lux
Flash frequency	2 Hz
Color code numbers	yellow 5842.0.1000; clear 5842.0.1001; red 5842.0.1002; blue 5842.0.1003; green 5842.0.1004

▶ Dimensions:

