TECHNICAL FICHE



NRB100

Main features





Self-Powered hornstobe in stainless steel for outdoor installation

The NRB100 self-powered hornstobe is a highly efficient, heavy duty signalling device housed inside a stainsteel enclosure.

A microprocessor continuously monitors all the device parameters and ensures high reliability and high-rate performance.

Separate horn and flasher activation inputs provide maximum application flexibility. Horn signalling is managed by two piezoelectric elements which generate 110dBA @ 3m.

NRB100 is capable of signalling open enclosure and dislodgement tamper on an output contact which providess 7 different balance modes.

The NRB100 is also equipped with an LED input which provides an ancillary signal inside the device.

iviain reacures	
Operating voltage 13.8V	
Power voltage and alarm activation input	
Alarm trigger input (B)	
Flasher trigger input (F)	
LED trigger input for ancillary signal (LED)	
Programmable input polarity	
Tamper signal contact with programmable balance resistance	
Dislogdement and Open-enclosure protection	
Piezoelectric horns	
4 programmable tones	
Battery test circuit	
Parameter programming menu	
Sound output	
110dBA @ 3m	
IP34 protection rating	
Housing for 12V 2.1Ah battery	
Dimensions (HxWxD): 203x293x52	
Weight without battery: 1.5Kg	