







EC Type Examination Certificate KEMA 01 ATEX 2223 X

Phone signal Type Ex-DUO

The phone signal Ex-Duo signalizes incoming calls from stationary telephones as a secondary ringing device. The signaling is ensued by a 5 joules flash and by a 110dB(A) sounder. Once an incoming call is signalized, the flash and the sounder will be activated. Between the ringing signals the flash is bridged for continuous flashing. Different sounds can be set individually.

Phone signal

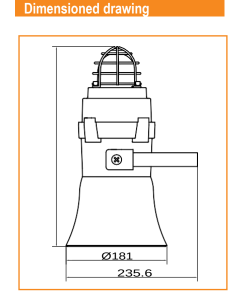
Type Ex-DUO

EC Type Examination Certificate KEMA 01 ATEX 2223 X





Technical Data		
Storage temperature	-50°C - +70°C	
Operating temperature	-40°C - +70°C	
Relative humidity	max. 90%	
Ignition protection class		
Supply voltage	230VAC max. 264VAC	
Triggering	W,Lb or La, Lb 30-60V, 20-60Hz	
Volume	I I 0dB at 1 m distance	
Volume control	- 9dB	
Flash rate	lHz	
Performance, flash tubes	approx. 5Ws	
Duty cycle	100%	
Service life flash tube	light emission still 70% after 8 000 000 flashes	
CE conformity	EN 60079-14, EN 60079-10 access based on CTR21	
Connection terminals	0,52,5mm	
Cable entries	2 / I x open, I x close (M20 ISO)	
Material	die-cast aluminium LM6, similar RAL 3000 (flame red)	



Model	Order no.
Ex-DUO 230V, I I OdB, 5 Joules (amber)	06.35

Dimensions:

365 (length) x Ø 181 (width) mm

Cable entries:

2 x M20 ISO

Weight:

approx. 4,3kg