Intrinsically Safe Combination Signal - 105 dB (A) / LED Beacon (Series YL5IS





- > Max sound output 105 dB (A) / 1 m
- > 8 LED array flashing beacon
- 32 selectable tones meeting international regulations
- > Sound selection via DIL switch
- > Stainless steel fixings
- Monitoring facility
- > Flame retardant ABS enclosure









Yodalex range

Combination audible and visual signal designed for use in hazardous environments. This product series can be powered using a combined supply through a single barrier or the sounder and beacon can be wired independently using two single barriers or one dual channel barrier.

	ATEX					
Zone	0	1	2	20	21	22
For use in	x	х	х	х	х	х

Explosion Protection

Europe (ATEX)	
Gas and dust	Baseefa08ATEX0194X
	⑤ II 1 G Ex ia IIC T4 Ga⑥ II 1 D Ex ia IIIC T190°C Da
Certifications and certificates	
Certificates	ATEX, India (PESO)

Signalling Devices

Intrinsically Safe Combination Signal - 105 dB (A) / LED Beacon Series YL5IS



ection	

Version	Enclosure colour	Safety barrier	Temperature class	Lens colour	Order number	Art. no.	Weight
							kg
	red flame	red flame ISC (RF)	T4	amber	YL5/ISC/T4/A/RF	204795	1.090
	(RF)			red	YL5/ISC/T4/R/RF	204796	1.090
				green	YL5/ISC/T4/G/RF	212415	1.090
				opal	YL5/ISC/T4/O/RF	212416	1.090
				blue	YL5/ISC/T4/B/RF	212417	1.090
				klar	YL5/ISC/T4/C/RF	212418	1.090

Tec	hni	ical	Dat	ta
	ш		-	

Technical Data						
Electrical data						
Rated operational voltage	16.2 26.4 V					
Current consumption	Power supply	Certified barrier / isolator parameters	Current consumption tone 1*)	Sound output dB (A) / 1 m		
	24 V DC	28 V / 300 Ω	24 mA	100 dB (A) / 1 m		
	18 V DC	28 V / 300 Ω	33 mA	97 dB (A) / 1 m		
	*) combined supply					
Certified input parameters						
Independent wiring	beacon	sounder				
	U _i = 30 V	30 V				
	I _i = 200 mA	133 mA				
	$P_i = 0.7 W$	0.7 W				
	$C_i = 0$	0				
	L _i = 0	0				
Combined supply	U _i = 30 V					
	I _i = 133 mA					
	$P_i = 0.7 W$					
	$C_i = 0$					
	$L_i = 0$					
Line monitoring	yes					
Acoustic data						
Volume	max. 105 dB(A) / 1	m				
Volume control	15 dB (A) adjustme	nt				
	(T4 models only)	(T4 models only)				
Sound stages	2					
Sound selection	via DIL-switch					
Luminous characteristics						
Light source	8 array LED					
Flash rate	1/s					
Lens colour	amber, red, green,	amber, red, green, opal, blue, clear				
Ambient conditions						
Operating temperature range	-25 +40 °C					
Storage temperature	-40 +70 °C					
Max. relative humidity	95 % at 40 °C					
Mechanical data						
Cable entries	1 x M20					
Material						
Enclosure	ABS, flame retardant					
Lens	polycarbonate, flame retardant					
Assembly parts	stainless steel fixings					
Labels	polyester foil, adhesive IP65 acc. IEC 60529					
Degree of protection Mounting / Installation	1P05 acc. IEC 0052	9				
	Chauld be maunted	to a recentably flat wa	ما محالیات کم محالیات کا ا	material voice the luce		
Mounting	Should be mounted to a reasonably flat wall or bulkhead of suitable material using the lugs projecting from the side of the case. The lugs are bored 8 mm on 153 mm centres. The minimum recommended length of fixing screws is 25 mm. To maintain the integrity of the weather seal, the cable entry must be fitted using a suitable sealed gland.					
Connection	Independent wiring 2.5 mm ² terminals	or combined supply				

Intrinsically Safe Combination Signal - 105 dB (A) / LED Beacon Series YL5IS

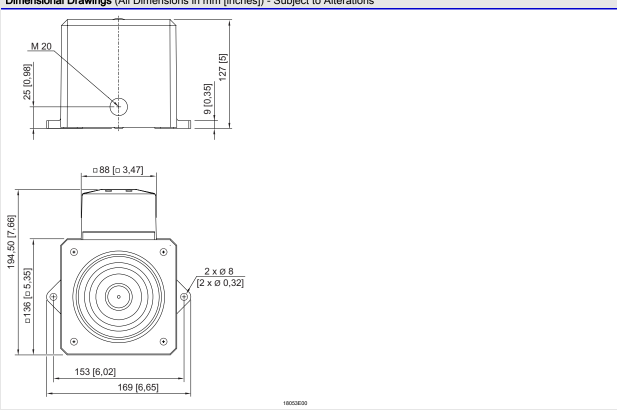


Accessories and Spare Faits					
Designation	Figure				
Safety barrier	9	,			

Designation	Figure	Description	Order number	Art. no.	WebCode
Safety barrier	@	single channel	9001/01-280-085-101	158351	9001A
	02326E00	dual channel	9002/11-280-186-001	158848	9002A
Galvanic isolator		9176/1x-15-xx (1 channel) single channel	9176/10-15-00s	160472	9176A
12530E00		9176/2x-15-xx (2 channels) dual channel	9176/20-15-00s	165567	9176A
Cable gland		8161/8 Ex i (black with blue cap nut)	8161/8-M20-1304	239164	8161A
	13027E00	8161/8-M20-1304 50 pieces 4 13 mm ² (delivery lot*)			

^{*)} Purchase order quantity in [pieces], the delivery quantity is automatically rounded to the delivery lot.

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



We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.