

Signalling Devices

Audible and Visual Signalling



TYPE NO.	DESCRIPTION	FEATURES
YA60, YL60, FL60		
	YL60 FL60 YA60	<ul style="list-style-type: none"> Suitable for use in Hazardous Areas Aluminium enclosure Omni directional sounder 5 Joule Beacon 2 stage alarm - Independent selectable 2nd stage IP66 rated / NEMA 4X Flash rate 1 per second 32 selectable tones International listings Max sound output 110 dB (A) / 1M Polycarbonate lens in 6 colours
CERTIFICATION European - ATEX International - IECEx Canada - CUL / USA - UL Russia - EAC-TR Brazil - Inmetro India - PESO		
YA6S, YL6S, FL6S		
	YL6S FL6S YA6S	<ul style="list-style-type: none"> Suitable for use in Hazardous Areas Corrosion resistant light weight GRP enclosure Omni directional sounder 5 Joule Beacon 3 stage alarm - Independent selectable 2nd stage IP66 & IP67 rated Flash rate 1 per second 32 selectable tones with volume control Max sound output 110 dB (A) / 1M Light enhancing fresnel lens Polycarbonate lens in 6 colours Stainless steel guard & fixings Extreme temperature range -60...+70dc
CERTIFICATION European - ATEX International - IECEx		
YA90		
	YA90	<ul style="list-style-type: none"> Suitable for use in Hazardous Areas Corrosion resistant light weight GRP enclosure Max sound output 115 dB (A) / 1M 2 stage alarm - Independent selectable 2nd stage IP66 rated / NEMA 4X 32 selectable tones Extreme temperature range -60...+66dc Adjustable stainless steel mounting bracket 2 x M20 cable entries
CERTIFICATION European - ATEX International - IECEx Canada - ULC / USA - UL Russia - EAC-TR Brazil - Inmetro China - CQST		
FX15		
	FX15	<ul style="list-style-type: none"> Suitable for use in Hazardous Areas Suitable for offshore / onshore & harsh environments 5 Joule Xenon and LED Steady Beacon Corrosion resistant light weight GRP enclosure Stainless steel fixings & guard High ingress protection IP66 & IP67 Extreme temperature range -55...+70dc Flexible mounting options see brackets
CERTIFICATION European - ATEX International - IECEx India - PESO Brazil - Inmetro Russian - EAC TR		



TYPE NO.	DESCRIPTION	FEATURES
MCP BG/PB	Manual Call Points	<ul style="list-style-type: none"> • Suitable for use in Hazardous Areas • Break Glass or Push Button option • Corrosion resistant light weight GRP enclosure • Suitable for offshore / onshore & harsh environments • Single & double pole switch option • Extreme temperature range -55...+70dc • 4 x cable entries • Lift flap, resistor, LED, duty and tag labels & enclosure colour options
CERTIFICATION		
European - ATEX International - IECEx Russia - EAC-TR		



TYPE NO.	DESCRIPTION	FEATURES
YO3 IS YO4/YL4 IS YO5/YL5 IS	Intrinsic Safety Sounders & Combination Units	<ul style="list-style-type: none"> • Suitable for use in Hazardous Areas • Sound output from 100 - 105 dB (A) 1M • 32 selectable tones • Sound selection via DIL switch • Flame retardant ABS enclosure • Must be used in conjunction with a barrier or isolator • Volume control • IP55 Rated • 8 array LED beacon, 6 different colour lenses • Stainless steel fixings • Suitable for zones 0, 1, 2, 20, 21, 22
CERTIFICATION		
European - ATEX India - PESO		



TYPE NO.	DESCRIPTION	FEATURES
XPPS	Explosion Proof Manual Pull Station	<ul style="list-style-type: none"> • Suitable for use in Hazardous Areas • Dual action Pull Station • DPDT switch rated at 10 amps • Aluminium enclosure • Suitable for offshore & onshore applications • Break Glass, Pull Lever or Lift Flap option • NEMA 4X, Outdoor use • 2 x 3/4" NPT entries • Temperature rating -25...+40dc • Class I, Div 1 - Class II, Div 1, Class III
CERTIFICATION		
USA - UL		



TYPE NO.	DESCRIPTION	FEATURES
YA11	Panel Mount Sounder	<ul style="list-style-type: none"> • Suitable for use in Hazardous Areas • IP66 / NEMA 4X rated • Low profile (28mm) light weight enclosure • Aluminium enclosure • Temperature range -40...+70dc • Max sound output 100 dB (A) / 1 M • 18 - 32 vdc operating voltage • Aluminium enclosure • Ready to install c/w 3M (118") 2 core flying lead
CERTIFICATION		
European - ATEX International - IECEx Canada - CUL & ULC USA - UL		



TYPE NO.	DESCRIPTION	FEATURES
6161 6162	Xenon / LED Strobe	<ul style="list-style-type: none"> • Suitable for use in Hazardous Areas • High light output beacons • Sea water resistant aluminium enclosure: Options include: rotating mirror, rotating beacon & double flash beacon, led continuous and rotating 5 J, 20 W / 35 W halogen bulb • 6 different colour lens • Integrated Ex e connection chamber • High ingress protection IP66 • International listings
CERTIFICATION		
European - ATEX International - IECEx China - Ex India - PESO		

YA8S, YL8S	TYPE NO.	DESCRIPTION	FEATURES
	YA8S YL8S	Industrial Sounder & Combination unit	<ul style="list-style-type: none"> • Industrial Signalling • Sound output from 120 dB (A) 1M • IP65 / NEMA 4X Rated • 5 Joule Beacon • 2 stage alarm - Independent 2nd stage • 32 selectable tones • Flame retardant ABS enclosure • Polycarbonate lens in 6 colours • Supply voltage 24, 48vdc & 115, 230 vac • Stainless steel fixings • Yodalarm & Yodalight range
	CERTIFICATION USA - UL BSI KM EN54-3		

YA80, YL80	TYPE NO.	DESCRIPTION	FEATURES
	YA80 YL80	Industrial Sounder & Combination unit	<ul style="list-style-type: none"> • Industrial Signalling • Sound output from 115 dB (A) 1M • IP65 / NEMA 4X Rated • 5 Joule Beacon • 2 stage alarm - Independent 2nd stage • 32 selectable tones • Flame retardant ABS enclosure • Polycarbonate lens in 6 colours • Supply voltage 24, 48vdc & 115, 230 vac • Stainless steel fixings • Yodalarm & Yodalight range
	CERTIFICATION USA - UL BSI KM EN54-3		

YA50, YL50	TYPE NO.	DESCRIPTION	FEATURES
	YA50 YL50	Industrial Sounder & Combination unit	<ul style="list-style-type: none"> • Industrial Signalling • Sound output from 110 dB (A) 1M • IP65 / NEMA 4X Rated • 5 Joule Beacon • 2 stage alarm • 32 selectable tones • Flame retardant ABS enclosure • Polycarbonate lens in 6 colours • Supply voltage 24, 48vdc & 115, 230 vac • 24v ac version available on request - YA50 only • Stainless steel fixings • Yodalarm & Yodalight range
	CERTIFICATION USA - UL BSI KM Marine - MED Germany - VdS EN54-3		

YA40, YL40	TYPE NO.	DESCRIPTION	FEATURES
	YA40 YL40	Industrial Sounder & Combination unit	<ul style="list-style-type: none"> • Industrial Signalling • Sound output from 106 dB (A) 1M • IP65 / NEMA 4X Rated • 5 Joule Beacon • 2 stage alarm • 32 selectable tones • Flame retardant ABS enclosure • Polycarbonate lens in 6 colours • Supply voltage 24, 48vdc & 115, 230 vac • 24v ac version available on request - YA40 only • Stainless steel fixings • Yodac range
	CERTIFICATION USA - UL BSI KM Marine - MED Germany - VdS EN54-3		

YA30	TYPE NO.	DESCRIPTION	FEATURES
	YA30	Industrial Sounder	<ul style="list-style-type: none"> • Industrial Signalling • Sound output from 100 dB (A) 1M • IP65 / NEMA 4X Rated • 2 stage alarm • 32 selectable tones • Flame retardant ABS enclosure • Supply voltage 24, 48v dc & 115, 230v ac • Stainless steel fixings • Yodalarm range
	CERTIFICATION USA - UL BSI KM Marine - MED Germany - VdS EN54-3		

FL40	TYPE NO.	DESCRIPTION	FEATURES
	FL40	Industrial Xenon Beacon	<ul style="list-style-type: none"> • Industrial Signalling • 5 Joule Beacon • IP65 / NEMA 4X Rated • Flame retardant ABS enclosure • Polycarbonate lens in 6 colours • 360 degree visibility • High flash intensity • Surface mount • Supply voltage 24, 48v dc & 115, 230v ac • Yodac range
	FD40	Industrial LED Beacon Flashing	
	SD40	Industrial LED Beacon Steady	
CERTIFICATION Xenon beacon only EN54-23 USA - UL BSI KM			

MCP, WCP	TYPE NO.	DESCRIPTION	FEATURES
	MCP	Industrial Manual Call Points	<ul style="list-style-type: none"> • Industrial Signalling • Certified for use on Fire Sytems • Manual interface emergency switch • WCP version IP67 & MCP version IP24D • Anti Tamper facility • Unique 'Plug & Play' concept • N/O - N/O & N/C option
	WCP		
CERTIFICATION CPD approved LPCB VdS			

