Alarm Signalling / Manual Call Point

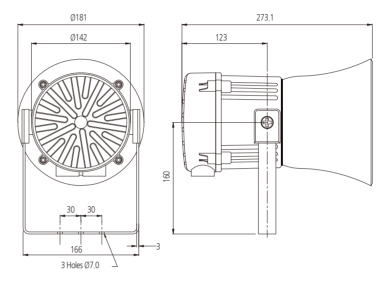
MA112 Non-Explosion Proof Type Sounder - Effective range 100M

- | Automatic synchronisation on multi-sounder system. | Continuously rated. | Large termination area. | Stainless steel fixings.
- Ratchet adjustable stainless steel 'U' bracket for 360° positioning. | Duplicate cable terminations (in & out for daisy-chain installations).
- | Tropicalisation available on request. | Available with custom tone configurations and frequencies.
- | 'Programmable'version available: 45 alarm tones 4 remotely selectable stages Any tone can be assigned to Any stage User configurable continuous frequency tone

IMAGE

DIMENSION (Unit : mm)





SPECIFICATION

* SPL data +/-3dB(A). Measured at optimum voltage

	A Di Luciu II Cuspi ii ii Nocusi cu at aptinium vonago
	MA112
Maximum output	119dB(A) @ 1 metre
Nominal output	112dB(A) @ 1m +/- 3dB - Tone 2
No. of tones	45 (UKOOA / PFEER compliant)
No. of stages	3
Volume control	Max. 112dB(A); Min. 100dB(A) - Tone 2
Effective range	125m @ 1KHz
Voltages DC	24V dc (10-30V dc); 48V dc (35-60V dc) [DC units can use 24V ac for single stage applications.]
Voltages AC	24V ac; 115V ac; 230V ac
Stage switching	Negative or positive Reverse polarity stage switching on DC units.
Ingress protection	IP66 & IP67 (Third party tested)
Housing material	High impact UL94 V0 & 5VA FR ABS
Colour	Grey (RAL7038)
Cable entries	2 x M20 supplied with 1 blanking plug
Terminals	0.5 to 4.0mm²cables.
Operating temp	-25°℃ to +55°℃
Storage temp	-40°C to +70°C
Relative humidity	90% at 20°C
Weight	DC: 2.50kg / AC:3.00kg
*SPL data +/-3dB(A). Measured a	t optimum voltage