ACOUSTIC SIGNALLERS ETH 12MD

FEATURES

The ETH series acoustic signals are reccomanded when it is necessary the use of a signalling bell and/or allarm, in a potentially explosive atmosphere areas .



Protection mode

EEX d IIC

Certificate INERIS 02ATEX 0074



II 2 G T6

Code	VOLTAGE	POWER watt	Frequency Hz	SOUND LEVEL	SOUNDS SELECTION	Weight Kg
ETH 12 MD/24	12÷24 Ac/Dc	4	440-1600	102	Bi-tone	1,5
ETH 12 MD/110	110 Ac	4	440-1600	106	YELP WAIL Intermittent	1,5
ETH 12 MD/230	230 Ac	4	440-1600	106	Fixed note	1,5
						ļ

The sounds to select are five: BI-TONE - YELP - WAILL - INTERMITTENT - FIXED NOTE

SERVICE CONTINOUS

CONSTRUCTION

Body and cover in copper free aluminium alloy Stainless steel screws One hub Ø 34" ISO 7/1 RAL 7000 or RAL 3000 epoxy coated

OPTIONS

NPT threaded Other colours on request Adjustable support with fixing holes Different voltage CA/CC

DIRECTIVE
COMPLIANCE
INSTALLATION according to EN 60079.10

94/9/CE EN 50014 – EN 50018 – IEC 60079.1 Zone 1 and 2