# E2xL15 PA Loudspeakers 15W



The hazardous area E2xL15 PA loudspeaker is ATEX certified for Zone 2 applications and also UL approved for Class I Div 2 applications.

The E2xL15 is available with either a 70V or 100V line transformer or as a low impedance loudspeaker.

The E2x range features enclosures manufactured from lightweight, corrosion proof PPS and high impact, fire retardant ABS re-entrant flare horns; both of which are suitable for the harshest of environments

#### **Features**

- Very large termination area.
- Ratchet adjustable stainless steel 'U' bracket.
- Transformer type fitted with thermal fuse
- Complies with BS5839 part 8

### **Approvals**

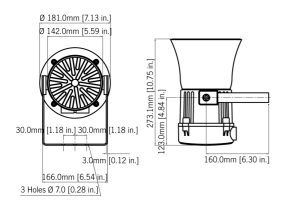
- ATEX certificate: DEMKO 06 ATEX 042 1554, EN 5002 1: 1999
- UL File ref: E230764











Specification		
SPL:	108dB +/-3dB @ 1w @ 1m (Pink noise) 118dB +/-3dB @ 15w @ 1m (Rated)	
Rated power:	15 Watts RMS	
70v line tappings:	15w / 7.5w / 3w / 1w -{z=336.67 Ohms / 653.33 Ohms / 1.6k Ohms / 4.9k Ohms)	
100v line tappings:	: 15w / 7.5w / 3w / 1w -(z=666.87 Ohms / 1.34k Ohms / 3.34k Ohms / 10k Ohms)	
Low impedence:	8 Ohm (I/P: 10.95V) -or 16 Ohm (I/P: 15.49V)	
Dispersion:	120° @ 1kHz & 32° @ 4kHz	
Frequency range:	400Hz to 8000 Hz	
DC Line monitoring:	2.2µF Capacitor -(Transformer version)	
Ingress protection:	ATEX: IP66 & IP67 -UL: Type 4, 4X & 13	
Housing material:	UL94V0 PPS & ABS	
ATEXIcable entries:	: 2 x M20 ISO cable entries - -with 1 blanking plug.	
UL cable entries:	1 x 1/2"NPT cable gland entry & 1 x M20 with blanking plug	
Terminals:	0.5 to 2.5mm² - In &IOut	
Weight:	Low impedance: 2.5kg/5.5lbs -Transformer: 3.00kg/6.6lbs	
*SPL data +/-3dB(A	A). Measured at optimum voltage.	

## **Part Codes**

Part Code: ATEX version:	Cilliassification:			
E2xL15EG**	II 3G EEx nA IIC T4 (Tamb-20°C to +55°C)			
UL version:				
E2xL15UL**	(135°C) Class I, (120°C) Class II (85°C) Class II	Class I, Div 2, Grps A,B,C,D T4 (135°C) at +55°C Class I, Div 2, Grps A,B,C,D T4A (120°C) at +40°C Class II, Div 2, Grps F & G T6 (85°C) at +55°C Class III, Div 1, T6 (85°C) at +40°C		
** = Type reference	ce:			
Options:	70V	70V Line transformer		
	100V	100V Line transformer		
	8R	80hm low impedance		
	16R	16 Ohm low impedance		
e.g: E2xL15UL10	VOC			