## ML15F PA Horn Loudspeaker



The ML15F 15W PA loudspeaker is suitable for harsh environments with high ambient noise levels. With superior intelligibility and dispersion characteristics combined with an optimised frequency range, the compact ML15F is capable of generating a maximum SPL of 120dB ensuring it is ideal for all applications requiring a robust solution for voice notification.

The ML15F features IP66 & IP67 (Type 4/4X/13) enclosures manufactured from high impact, fire retardant ABS. All models have dual cable entries and large termination areas containing in & out terminals. The 316 stainless steel bracket is ratchet adjustable permitting optimum positioning. Available with 25, 70 and 100V line transformers or in 8 or 16 0hm low impedance versions. UL & cUL approved for Fire Alarm & Emergency and Professional & Commercial use.

## **Features**

- 120dB(A) @ 1 m at 1.3Khz (Max)
- 113dB +/-3dB @ 15W @ 1m (Rated)
- 101dB +/-3dB @ 1W @ 1m (Pink)
- Rated power: 15 Watts RMS
- Ingress protection IP66/67 Type 4/4X/13/3R
- Large termination area
- Dual M20 or 1/2"NPT cable entries adaptors available
- Stopping plug included
- 316 (A4) Stainless steel mounting bracket
- Ratchet adjustable 'U' bracket for 360° positioning
- Duplicate cable terminations
- Fire Alarm & Emergency and Professional & Commercial use

## **Approvals**

- All models comply with the following standards:
- UL 1480A (Ed 1)
- CSA C22.2 No. 205 (Ed 3)
- EAC compliant: RU D-GB.GA05.B.12595-20
- Russian Maritime Register of Shipping Cert: No. 19.00193.278
- CSFM listing: 7320-2279:0502
- V070 & V725 models are also approved to:
- UL 1480 (Ed 6)
- CAN/ULC-541 (Ed 4)







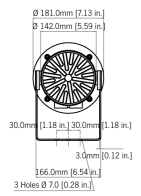


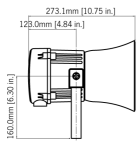












Specification	101 ID (6	NID O 1111 O 1 / /D:	
SPL:	101dB +/-3dB @ 1W @ 1m (Pink) 113dB +/-3dB @ 15W @ 1m (Rated)		
	120dB(A)	@ 1 m at 1.3Khz (Ma	x)
Rated power:	15 Watts RMS		
25/70v line tappings:	15W / 7.5W / 5W / 4W / 2W 25V: z=41.67/83.34/125/156.25/312.5K Ohm 70V: z=326.67/653.34/980/1.225K/2.45K Ohm		
70v line tappings:	15W / 7.5W / 3W / 1W z=336.67/653.33/1.6K/4.9K Ohm		
100v line tappings:	15W / 7.5W / 3W / 1W z=666.87/1.34K/3.34K/10K Ohm		
Low impedance:	8 Ohm or 16 Ohm		
Directivity Index:	6.2 @ 1kHz & 16.0 @ 4kHz [dB on-axis]		
Frequency range:	300Hz to 8000 Hz		
DC Line monitoring:	2.2uF or 4.7uF Capacitor (Transformer version) 470uF Capacitor (Low impedance version)		
Ingress protection:	IP66 & IP67 (Third party tested) UL50E/NEMA250: 4/4X/3R/13		
Enclosure:	High impact UL94 VO & 5VA FR ABS		
Enclosure colour:	Grey or Red		
Cable entries:	,	x M20 & 1 × 1/2''NP with blanking plug	T; 2 × 1/2"NPT
Cable entries:  Stopping plugs:	supplied v	,	
-	supplied v	with blanking plug	ss or Stainless Steel
Stopping plugs:	Nylon, Bra 0.5 – 2.5m	vith blanking plug ass, Nickel Plated Bra	ss or Stainless Steel
Stopping plugs: Terminals:	supplied v Nylon, Bra 0.5 - 2.5m -40 to +66°	with blanking plug ass, Nickel Plated Bra nm² (20:14 AWG) Dup	ss or Stainless Steel
Stopping plugs: Terminals: Operating temp: Storage temp:	supplied v Nylon, Bra 0.5 - 2.5m -40 to +66° -40 to +70°	with blanking plug lss, Nickel Plated Bra nm² (20-14 AWG) Dup PC [-40° to +151°F]	ss or Stainless Steel
Stopping plugs: Terminals: Operating temp: Storage temp:	supplied v Nylon, Bra 0.5 - 2.5m -40 to +66° -40 to +70° 99% at 20°	with blanking plug ass, Nickel Plated Bra anm <sup>2</sup> (20-14 AWG) Dup PC [-40° to +151°F] PC [-40° to +158°F]	ss or Stainless Steel
Stopping plugs: Terminals: Operating temp: Storage temp: Relative humidity:	supplied v Nylon, Bra 0.5 - 2.5m -40 to +66° -40 to +70° 99% at 20°	with blanking plug ass, Nickel Plated Bra nm² (20-14 AWG) Dup °C [-40° to +151°F] °C [-40° to +158°F] °C [68°F] - tropicalis	ss or Stainless Steel
Stopping plugs: Terminals: Operating temp: Storage temp: Relative humidity: Weight:	supplied v Nylon, Bra 0.5 - 2.5m -40 to +66° -40 to +70° 99% at 20°	with blanking plug ass, Nickel Plated Bra nm² (20-14 AWG) Dup °C [-40° to +151°F] °C [-40° to +158°F] °C [68°F] - tropicalis	ss or Stainless Steel
Stopping plugs: Terminals: Operating temp: Storage temp: Relative humidity: Weight: Performance data:	supplied v Nylon, Bra 0.5 - 2.5m -40 to +66° -40 to +70° 99% at 20° Max: 2.60k	with blanking plug less, Nickel Plated Bra nm² (20-14 AWG) Dup PC [40° to +151°F] PC [40° to +158°F] PC [68°F] - tropicalis kg/5.72lbs	ss or Stainless Steel Dicated terminals
Stopping plugs: Terminals: Operating temp: Storage temp: Relative humidity: Weight: Performance data: Frequency:	supplied v Nylon, Bra 0.5 - 2.5m -40 to +66° -40 to +70° 99% at 20° Max: 2.60k	with blanking plug ass, Nickel Plated Bra am² (20-14 AWG) Dup C [-40° to +151°F] C [-40° to +158°F] C [68°F] - tropicalis ag/5.72lbs  Directivity Index:	ss or Stainless Steel plicated terminals ed SPL 15W @ 1m:
Stopping plugs: Terminals: Operating temp: Storage temp: Relative humidity: Weight: Performance data: Frequency: 500Hz	supplied v Nylon, Bra 0.5 - 2.5m -40 to +66° -40 to +70° 99% at 20° Max: 2.60k Q Factor: 2.7	with blanking plug ass, Nickel Plated Branm² (20-14 AWG) Dup PC [-40° to +151°F] PC [-40° to +158°F] PC [-68°F] - tropicalistics as a significant process of the control of	ss or Stainless Steel plicated terminals ed  SPL 15W @ 1m: 112.2
Stopping plugs: Terminals: Operating temp: Storage temp: Relative humidity: Weight: Performance data: Frequency: 500Hz 1000Hz	supplied v Nylon, Bra 0.5 - 2.5m -40 to +666 -40 to +706 99% at 206 Max: 2.60k  Q Factor: 2.7 2.6	with blanking plug ass, Nickel Plated Bra am² (20-14 AWG) Dup C [-40° to +151°F] C [-40° to +158°F] C [68°F] - tropicalis ag/5.72lbs  Directivity Index: 4.4 4.2	ed  SPL 15W @ 1m: 112.2 118.0

## Part Codes

Variable:	Identifier	Description:
Product type:	ML15	15W PA Loudspeaker
Horn type:	F	Flare re-entrant horn
Type:	V100 V070 V725 R008 R016	100V Line 70V Line 25/70V Line 8 Ohm Low impedance 16 Ohm Low impedance
Cable entries: [e]	A B C	M20x1.5 & ½" NPT M20x1.5 & M20x1.5 (Default) ½" NPT & ½" NPT
Stopping plug/ adaptor material: [m]	N B P S	Nylon Brass Nickel plated brass Stainless steel
Bracket material: [s]	1 3 5	316 (A4) Stainless Steel 316 (A4) Stainless Steel with Equipment tag 316 (A4) Stainless Steel with Equipment tag & Duty label
Product version:	А	UL, cUL, CE, EAC, RMRS
Product option:	1	Standard product
Enclosure: [x]	G R	Grey Red
Accessories: SP65-0001-A4 SP65-0003-A4		Bracket Kit St/St 316 (A4) St/St 316 (A4)