

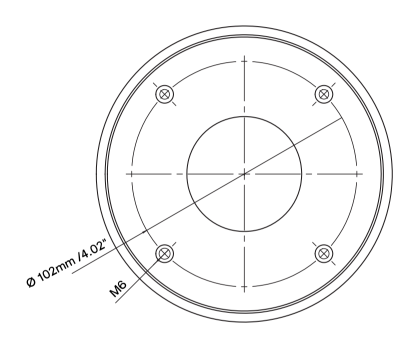
Throat Diameter: 2"
RMS Power Handling: 150 Watts
MAX Power Handling: 450 Watts
Frequency Response: 500Hz-18KHz
Voice Coil Diameter: 2.03"
Diaphragm Material: PHENOLIC
Nominal Impedance: 8 ohms
Sensitivity (1W/1M): 110dB
Magnet Weight: 35 oz
Magnet Material: Ferrite
Bolt Type: Bolt-on

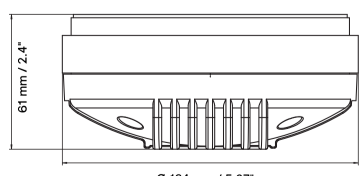




PRO-D1F

PHENOLIC COMPRESSION DRIVER





Ø 134 mm / 5.27"

WWW.DS18.COM



Data Sheet

Specifications

2.03" VOICE COIL PHENOLIC COMPRESSION DRIVER	Nominal Impedance Throat Diameter RMS Power Handling MAX Power Handling Sensitivity (1w/1m) Frequency Response Recommended Hi Pass Crossover Voice Coil Diameter Diaphragm Material Magnet Material Magnet Weight Bolt Type	2" 150 Watts 450 Watts 110dB 500Hz-18KHz 800Hz 2.03" PHENOLIC Ferrite 35 oz
<u>lı</u>	Measurements	
7	Overall Diameter	- 5.27"/ 134 mm
	Overall Depth	2.4"/ 61 mm
1	Shipping Info	
OEIcl	Gross Single Unit Weight Single Unit Box Diamensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight Master Carton Dimensions W x L x H	



