

# BC/OC 4" Midwoofer

### Type Number: BC11WG49-08

## Features:

The BC/OC product line is known for its quality tweeters and midwoofers. Designed in Denmark by our experienced team of audio engineers, Peerless BC/OC products can meet the most demanding needs for both volume and audio excellence. The BC/OC product line has ferrofluid in the magnet gap for improved cooling of the driver.

Driver Highlights: Polymer-chassis, coated NRSC paper cone



#### Specs:

#### **Electrical Data** Zn 8 ohm Nominal impedance Zmin --ohm Minimum impedance Zo --ohm Maximum impedance Re 5.45 ohm DC resistance Voice coil inductance Le 0.53 mΗ **T-S Parameters** 67 Hz fs Resonance Frequency Qms 2.19 Mechanical Q factor Qes 0.46 Electrical Q factor Qts 0.38 Total Q factor BI 4.9 Tm Force factor Rms Kg/s Mechanical resistance ---5 Mms Moving mass g mm/N Cms Suspension compliance --D --Effective cone diameter cm cm<sup>2</sup> Sd 58 Effective piston area Vas 5.3 ltrs Equivalent volume 87 dB Sensitivity (2.83V/1m) Ratio BL/√(Re) ---F ---Ratio fs/Qts

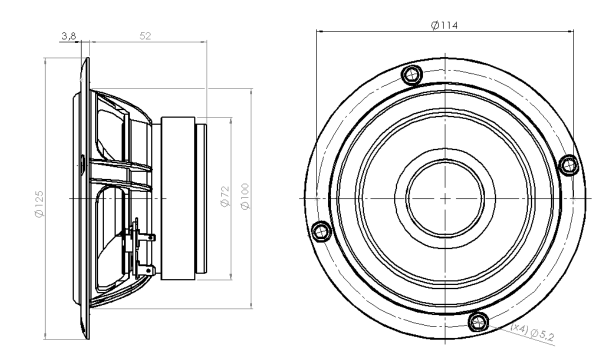
Power handling			
100h RMS noise test (IEC)		W	
Long-term Max Power (IEC 18.3)	60	W	
Max linear SPL (rms) @ power		dB/W	
Short Term Max power (IEC 18.2)	90	W	
Voice Coil and Magnet Parameters			
Voice coil diameter	25	mm	
Voice coil height	10	mm	
Voice coil layers			
Height of the gap	4	mm	
Linear excursion +/-		mm	
Max mech. excursion +/-		mm	
Flux density of gap		mWb	
Total useful flux		mWb	
Diameter of magnet		mm	
Height of magnet		mm	
Weight of magnet		Kg	

Notes:

IEC specs refer to IEC 60268-5 third edition. All Tymphany products are RoHS compliant.



Mechanical Dimensions:BC11WG49-08



BC11WG49-04 BC11WG49-08