

# **Hybrid Midrange**

Ø 2.1" soft dome midrange,  $8\Omega$ 

## **SPECIFICATIONS**

General Data				
Overall Dimensions	HxW/	87x87/86mm (3.42x3.42/3.38")		
Nominal Power Handling (DIN)	P	200 W		
Transient Power 10ms		1000 W		
Sensitivity 1W/1M		89.5 dB SPL		
Frequency Response		See Graph		
Dome Type		Acuflex <sup>™</sup> hand coated soft dome		
Net Weight	Kg	0.27		

## **Electrical Data**

Nominal Impedance	Z	8Ω
DC Resistance	Re	6.3 Ω
Voice Coil Inductance @ 1KHz	LBM	0.19 mH

### Voice Coil and Magnet Parameters

voice con and magnet Parameters		
Voice Coil Diameter	DIA	54mm
Voice Coil Height		6mm
HE Magnetic Gap Height	HE	4mm
Max. Linear Excursion	X	± 1mm
Voice Coil Former		Aluminum
Voice Coil Wire		Hexatech™ Aluminum
Number Of Layers		2
Magnet System Type		Hybrid rear vented
B Flux Density	В	0.85 T
BI Product	RYI	5 2 N Δ

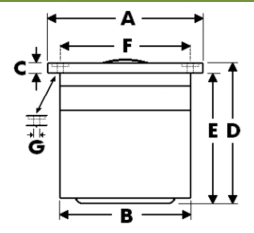
#### T-S Parameters

1-3 Farameters			
Suspension Compliance	Cms		
Mechanical Q Factor	Qms	1.13	
Electrical Q Factor	Qes	1.75	
Total Q Factor	Qts	0.68	
Mechanical Resistance	Rms		
Moving Mass	Mms	2.8 g	
Eq. Cas Air Load (liters)	VAS		
Resonant Frequency	Fs	380 Hz	
Effective Piston Area	SD	28 cm <sup>2</sup>	

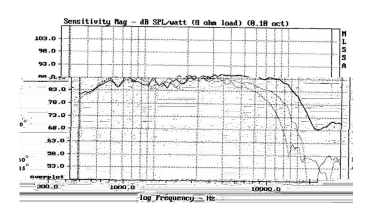
## **FEATURES**

- \* 2.1" Acuflex™ hand coated soft dome
- \* 2.1" Large Hexatech™ Aluminum voice coil
- \* Internally damped, Aluminum rear chamber
- \* Wide range linear performance
- \* Low resonance point
- \* High power handling

## **Unit Dimensions**



A - Square	flange HxW	87mm/87mm
B - Cut out	diameter	75mm
C - Flange t	hickness	4mm
D - Overall	height	86mm
E - Rear cha	amber depth	84mm
F - Mounting	g holes location	72mm
G - 4 Mount	ing holes, at 90° interval,	
inner	hole diameter	Ø 4mm
nocket	<del> </del>	h 2mm Ø 7mm



Morel operate policy of continuous product design improvement, consequently specifications are subject to alteration without prior notice.