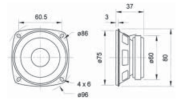
VISATON Widerange Speakers (continued)



VISAT®N FR 8/4 FR 8/8

8 cm (3.3") fullrange speaker with good bass reproduction, balanced frequency response and high effi-ciency. Especially suitable as built-in speaker for music reproduction and as driver for 100 V network column speakers.



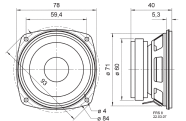
Technical Parameters	FR 8/4 / FR 8/8
Diameter	86 mm
Depth	37 mm
Rated Noise Power	10 W
Short Term Maximum Power	15 W
Impedance	4Ω/8Ω
Resonant Frequency	150 Hz
Rated Frequency Range	130-20000 Hz
Sensitivity	86 dB

Part No.	Ord.No.		
S FR 8/4	46341		
S FR 8/8	46342		

FRS 8/4

8 cm (3.3") HiFi fullrange driver. Linear frequency response between 200 and 20000 Hz. Suitable for surround effect speakers, mini sub/ sat systems. Due to the small size very suitable for model construction and as control speaker for electronic

VISAT®N



Technical Parameters	FRS 8/4
Diameter	200 mm
Depth	40 mm
Rated Noise Power	30 W
Short Term Maximum Power	50 W
Impedance	4 Ω
Resonant Frequency	130 Hz
Rated Frequency Range	130-20000 Hz
Sensitivity	82 dB (1W/1m)

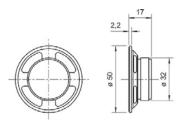
Part No.	Ord.No.	
o FRS 8/4	46339	



K 50/8

5 cm (2") miniature speaker with plastic diaphragm and metal basket. Thanks to its compact dimensions, suitable for signal output in machines and other equipment where space is at a premium.

VISAT®N



Technical Parameters	K 50/8
Diameter	50 mm
Depth	17 mm
Rated Noise Power	2 W
Short Term Maximum Power	3 W
Impedance	8 Ω
Resonant Frequency	350 Hz
Rated Frequency Range	250-10000 Hz
Sensitivity	83 dB

Part No.	Ord.No.
S K 50/8	46354

SC 5.9/8



Magnetically shielded oval fullrange driver with good efficiency and balanced frequency response with a clear highrange reproduction. Extremely small size due to a neodymium magnet system. Applicable as built-in speaker in TV's and PC's with very small mounting space.



\$0,5 40 8 12	4 41 41 41
R4 4	

Technical Parameters	SC 5.9/8
Dimensions	90,5x50,5 mm
Depth	41 mm
Rated Noise Power	10 W
Short Term Maximum Power	15 W
Impedance	8 Ω
Resonant Frequency	170 Hz
Rated Frequency Range	130-20000 Hz
Sensitivity	83 dB

Part No.	Ord.No.
S SC 5.9/8	46360