

Other Tweeters

PT1-1010

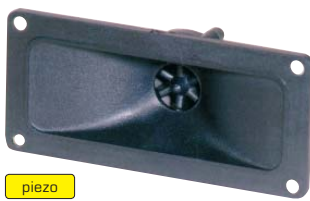


piezo

Technical Parameters		PT1-1010		
Dimensions		85 x 85 mm		
Depth		75 mm		
Frequency Range		4-40 KHz		
Sensitivity		105 dB		

Part No.	Ord.No.	1+	5+	25+
S PT1-1010	47893	0,744	0,671	0,597

PT1-1012



piezo

Technical Parameters		PT1-1012		
Dimensions		145 x 70 mm		
Depth		54 mm		
Frequency Range		3,5-40 KHz		
Sensitivity		96 dB		

Part No.	Ord.No.	1+	5+	25+
S PT1-1012	52454	0,568	0,511	0,458

PT1-1016



piezo

Technical Parameters		PT1-1016		
Dimensions		186 x 80 mm		
Depth		105 mm		
Frequency Range		1-20 KHz		
Sensitivity		110 dB		

Part No.	Ord.No.	1+	5+	25+
S PT1-1016	52453	1,095	0,986	0,873

COP-35A



Technical Parameters		COP-35A		
Dimensions		D100x70 mm		
Depth		50 mm		
Power		30 W		
Impedance		5,5 Ω		
Frequency Range		0,8-18 KHz		
Sensitivity		103 dB		

Part No.	Ord.No.	1+	2+	5+
S COP-35A	52262	13,01	12,34	11,45

PT25B-1



Technical Parameters		PT25B-1		
Dimensions		99x99x80 mm		
Depth		72 mm		
Power		150 W		
Impedance		4 Ω		
Frequency Range		3-22 KHz		
Sensitivity		96 dB		

Part No.	Ord.No.	1+	2+	5+
S PT25B-1	47277	7,170	6,838	6,340

MYLAR QUADRO/8



callote

Technical Parameters		Mylar Quadro/8		
Dimensions		61x61 mm		
Depth		22 mm		
Power		80 W		
Impedance		8 Ω		
Frequency Range		3-20 KHz		
Sensitivity		88 dB		

Part No.	Ord.No.	1+	5+	25+
S Mylar Quadro/8	47557	1,072	0,963	0,856

MYLAR RONDO/8



callote

Technical Parameters		Mylar Rondo/8		
Dimensions		71 mm		
Depth		22 mm		
Power		80 W		
Impedance		8 Ω		
Frequency Range		3-20 KHz		
Sensitivity		88 dB		

Part No.	Ord.No.	1+	5+	25+
S Mylar Rondo/8	47558	1,208	1,085	0,963