

Speakers & Microphones

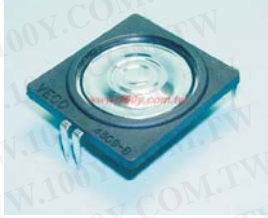
P.C. Mountable Speakers

Detailed product specifications are available on: us.100y.com.tw



Model	Dimension Dia. x Depth	Impedance +/- 15%	Power Rating Mini-Watts		Fo Lowest Resonant Frequency +/- 20%	SPL Normal Power Input/ 0.5 meter db	Frequency Range SPL-10 db Hz.	Material of Diaphragm	Material of Frame	Type Out-looking
			Normal	Max.						
CB-08	23x10	8	100	200	850	72	600~3000	PET (mylar)	ABS	PCB Mounting

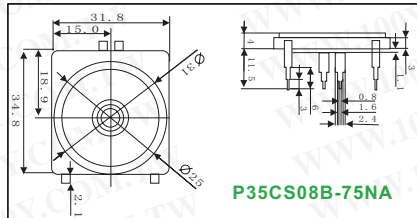
Part No.	Product No.	Description	Dia.*Depth	Impedance $\Omega \pm 15\%$	Nini-Watts Nor.(mW)	Nini-Watts Max.(mW)	Frequency Range(Hz)
14083	CB-08	PC Mountable Speakers	23 ϕ *10	7.2 Ω	0.1W	0.2W	600~3000



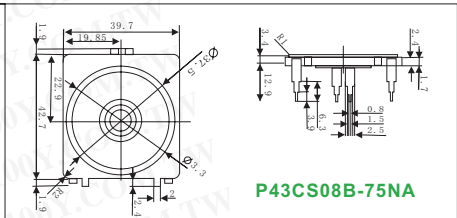
P43CS08B-75NA



P35CS08B-75NA



P35CS08B-75NA



P43CS08B-75NA

Model	35CS08B-M75NA
Dimension (Diameter x Depth mm)	35x32x5
Impedance ($\Omega \pm 15\%$)	8
Normal Power (Mini-Watts)	200
Maximum Power (Mini-Watts)	300
Lowest Resonant Frequency (Hz $\pm 20\%$)	850
SPL (± 3 db / Normal Power Input / 0.5 M)	80
Frequency Range(SPL-10db Hz.)	550 ~ 6700
Net Weight(Grams)	6.5
Frame Material	PBT
Magnet Material	Rare Earth
Diaphragm Material	Plastic (mylar)

Model	43CS08B2-M75NA
Dimension (Diameter x Depth mm)	43x40x5
Impedance ($\Omega \pm 15\%$)	8
Normal Power (Mini-Watts)	200
Maximum Power (Mini-Watts)	400
Lowest Resonant Frequency (Hz $\pm 20\%$)	550
SPL (± 3 db / Normal Power Input / 0.5 M)	78
Frequency Range(SPL-10db Hz.)	300 ~ 7500
Net Weight(Grams)	7.8
Frame Material	PBT
Magnet Material	Rare Earth
Diaphragm Material	Plastic (mylar)

Part No.	Product No.	Description	Impedance $\Omega \pm 15\%$	Nini-Watts Nor.(mW)	Nini-Watts Max.(mW)
3514	P35CS08B-75NA	PC Mountable Speakers	8 Ω	200	300
3515	P43CS08B-75NA	PC Mountable Speakers	8	200	400



Model	Dimension Outer Size x Depth mm	Power Rating Mini-Watts		Impedance $\Omega \pm 15\%$	FO Lowest Resonant Frequency Hz $\pm 20\%$	SPL Normal Power Input / 0.5 Meter db	Frequency Range SPL-10 db Hz.	Weight Grams
		Normal	Max					
CB-08	23 ϕ x 8.0	100	200	8	1200	74	900~4000	3.6

Part No.	Product No.	Description	Dia.*Depth	Impedance $\Omega \pm 15\%$	Nini-Watts Nor.(mW)	Nini-Watts Max.(mW)	Frequency Range(Hz)
3535	PCB-08-8 (200Max)	PC Mountable Speakers	23 ϕ *8	7.2	100	200	700~3500

Flat Magnet Square Piezo Speakers

Detailed product specifications are available on: us.100y.com.tw



1425CP08



1635CP08

Article No:	1425CP08
Rated impedance (Ω)	8
Rated power (W)	0.5
max power (W)	1.0
Resonant frequency (Hz)	820 \pm 164
Frequency range (Hz)	600~20K
Sound pressure level (dB)	73 \pm 3
Materials:	Metal

Article No:	1635CP08
Rated impedance (Ω)	8
Rated power (W)	1.0
max power (W)	2.0
Resonant frequency (Hz)	600 \pm 120
Frequency range (Hz)	350~20K
Sound pressure level (dB)	79 \pm 3
Materials:	Metal

Part No.	Product No.	Manufacturer	Description	Dia.*Depth	Impedance $\Omega \pm 15\%$	Nini-Watts Nor.(mW)	Nini-Watts Max.(mW)	Frequency Range(Hz)
18331	1425CP08	FCE	Pager Cone Speaker 8 Ω 0.5W	14.1x25.1x5.5Hmm	8	0.5W	1.0W	600~20K
18332	1635CP08	FCE	Pager Cone Speaker 8 Ω 1.0W	16x35x6.3Hmm	8	1.0W	2.0W	350~20K

