ResistorII



CORDED & UNCORDED REUSABLE FLANGED PLUGS

Tested to ANSI S3.19-1974 standards, this dielectric earplug has an NRR of 27. Its tapered design and sturdy stem allow for easy insertion and removal and a comfortable fit in the ear canal. Made from soft thermoplastic rubber, the FP42 and 43 are non-irritating to the skin. They are available uncorded (100 Box) and corded (100 Box) and in case quantities.

Four Flanges

For a safe, accurate, and comfortable seal



Reusable Soft Thermoplastic Rubber

Provides superior comfort and protection

RESISTOR™ II FP42 - UNCORDED							
Style	Reusable						
Material	Soft Thermoplastic Rubber						
NRR	27						
Shape	4 Flange Tapered						
Color	Blue						
Dielectric	Yes						
Size	Regular						
Packaging	100 Box / 1000 Case						
Origin	Made in Taiwan						

RESISTOR™	II FP43 - CORDED
Style	Reusable
Material	Soft Thermoplastic Rubber
NRR	27
Shape	4 Flange Tapered
Color	Blue
Dielectric	Yes
Size	Regular
Cord	Yellow PVC
Packaging	100 Box / 1000 Case
Origin	Made in Taiwan

Dielectric Cord

33.8 5.0

Mean Attenuation (dB) Atenuación Media (dB) Atténuation Moyenne (dB)

100											
ATTENUATION DATA • TABLA DE ATENUACIÓN • DONNÉES D'ATTÉNUATION											
Tested According to ANSI Specs S3.19-1974 Probado de Acuerdo a las Especificaciones ANSI S3.19-1974 Tests Conformes aux Spécs ANSI S3.19-1974						NRR 27					
Frequency (Hz) Frecuencia (Hz) Fréquence (Hz)	125	250	500	1000	2000	3150	4000	6300	8000		
Mean Attenuation (dB) Atenuación Media (dB)	33.8	38.5	42.6	42.6	40.8	45.6	45.5	47.2	47.7		

Meets ANSI 53.19-1974 Standards.

www.radians.com



HEADOUARTERS

5305 Distriplex Farms Drive Memphis. TN 38141 Toll Free: 877-723-4267

Phone: 901-388-7776 / Fax: 901-266-2558