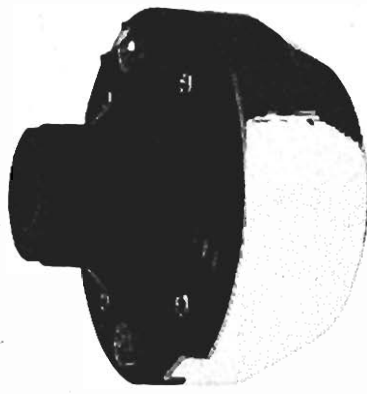
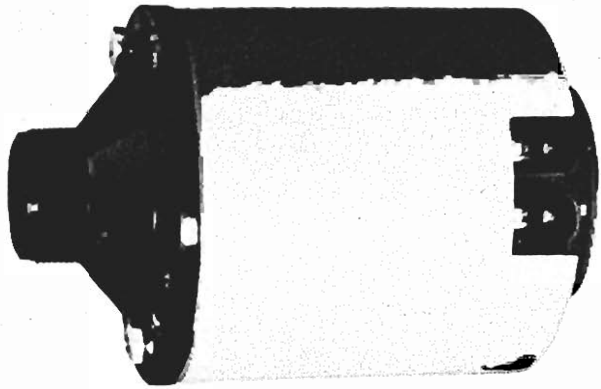


RCF

PA SYSTEM



D 2030



D 2030/T

DATI TECNICI D 2030

Potenza lavoro 20 Watt
 Potenza punta 30 Watt
 Impedenza 16 Ω
 Risposta 120-7000 Hz
 Peso 620 g

DATI TECNICI D 2030/T

Stessi dati della D 2030 ma con trasformatore e commutazione per 6 livelli di ascolto.

Tensione di ingresso 50 - 100 Volt
 Peso 1140 g.

Queste unità magnetiche possono essere applicate alle trombe RCF riportate nella tabella (riga A) nella quale vengono indicate le rispettive pressioni acustiche (riga B) ottenibili alla massima potenza e rilevate ad una distanza di cm. 50 dalla bocca e le frequenze di taglio (riga C).

D 2030 TECHNICAL DATA

Power 20 Watt
 Peak power 30 Watt
 Impedance 16 Ω
 Response 120-7000 Hz
 Weight 620 g

D 2030/T TECHNICAL DATA

Same features as the D 2030 unit, plus transformer and a seven position tap-changer.

Input voltage 50 - 100 Volt
 Weight 1140 g.

These magnetic units fits the RCF horns indicated on the A line in the table below. More technical data shown on this table: B line - Acoustical pressure measured at maximum power output and at a distance of 50 cm. from the horn C line - Cut-off frequencies.

DONNEE TECHNIQUES D 2030

Puissance nominale 20 Watt
 Puissance maximale 30 Watt
 Impédance 16 Ω
 Réponse 120-7000 Hz
 Poids 620 g

DONNEE TECHNIQUES D 2030/T

Les données techniques de la D 2030/T son égales à celles-ci de la D 2030. De plus il y a un transformateur et un commutateur à six niveaux d'écoute.

Tension d'entrée 50 - 100 Volt
 Poids 1140 g.

Ces unités magnétiques peuvent être utilisées avec les pavillons RCF du tableau ci-dessous (ligne A), où l'on voit leurs pressions acoustiques (ligne B) mesurées à 50 cm pour une puissance maximale et les fréquences de coupe (ligne C).

A		H 3214	H 3026	H 455	H 4827	H 210	H 300	H 450S	H 650S	H 700	H 6045
B	dB	124	126	125	125	124	127	125	126	—	—
C	Hz	250	250	150	300	350	220	150	120	125	150
D	16 Ω	20 μF	20 μF	33 μF	16 μF	14 μF	22 μF	33 μF	40 μF	40 μF	33 μF
E	50 V	2,6 μF	2,6 μF	4,4 μF	2 μF	1,8 μF	3 μF	4,4 μF	5,5 μF	5,3 μF	4,4 μF
F	100 V	0,6 μF	0,6 μF	1 μF	0,5 μF	0,45 μF	0,7 μF	1 μF	1,3 μF	1,2 μF	1 μF

Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, and network overhead, lower actual data throughput rate. Environmental factors will adversely affect wireless signal range. Information are available at <http://www.fplink.com>.
 Product specifications, size, and shape are subject to change without notice, actual product appearance may differ than that depicted for comparison purposes only.

An additional surcharge may apply on the prevailing fuel surcharge rate (please go to www.fedex.com/nz)