

NAUZER[®]

High performance communication





Catalogo en Castellano

NAUZER®

High performance communication

“El especialista en accesorios para la comunicación de alto rendimiento”

Con espíritu de responsabilidad e innovación en cuanto a calidad, diseño y fiabilidad de nuestros productos, desde NAUZER nos esforzamos para proporcionar a nuestros clientes un importante diferencial en el momento de hacer uso de sus dispositivos de radiocomunicación. Somos conscientes de que existen muchos momentos críticos donde la tecnología tiene que estar a la altura de la necesidad que se exige.

En este catálogo hemos reunido un importante número de soluciones de alto valor añadido para sectores tan diferenciados como el de la seguridad, defensa, industria y el propiamente destinado al usuario final o aficionado a la radiocomunicación.

En NAUZER seguimos esta marcada estrategia de aportar el diferencial y el valor añadido a nuestro catálogo, con el objetivo de alcanzar el liderazgo y el máximo reconocimiento en el segmento de los accesorios de radiocomunicación. Sabemos que este objetivo solo puede lograrse ganándonos la confianza de nuestros clientes y usuarios, para ello trabajamos con esfuerzo, ilusión y profesionalidad.

ÍNDICE

PIN09	4
PIN10	5
PIN29	6
TABLA	7
PIN30	8
TABLA	9
PIN39	10
TABLA	11
PIN40	12
TABLA	13
PIN49	14
TABLA	15
PINMAT	16
TABLA	17
PLX15	18
TABLA	19
PLX220	20
TABLA	21
PLX330	22
TABLA	23
KIM55	24
TABLA	25
KIM66	26
TABLA	27
HEL770	28
TABLA	29
HEL880	30
TABLA	31
MIA115	32
TABLA	33
MIA120	34
TABLA	35
MIA200	36
TABLA	37
CHATTERBOX	38
ACCESORIOS	39
ACCESORIOS	40
PRESENTACIÓN EMBALAJES	41

NAUZER

SERIE

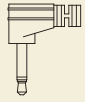
PIN 09

Auricular con orejera flexible.

Totalmente ergonómico y adaptable

para su uso en oreja izquierda

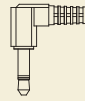
o derecha



ref. PIN-09AKM

Auricular para Motorola, Cobra, Wouxun, Kenwood, Polmar, Luthor, etc.

Clavija \varnothing 2,5 mm mono



ref. PIN-09ASY

Auricular estandar Alan, Icom, Alinco, Yaesu, etc.

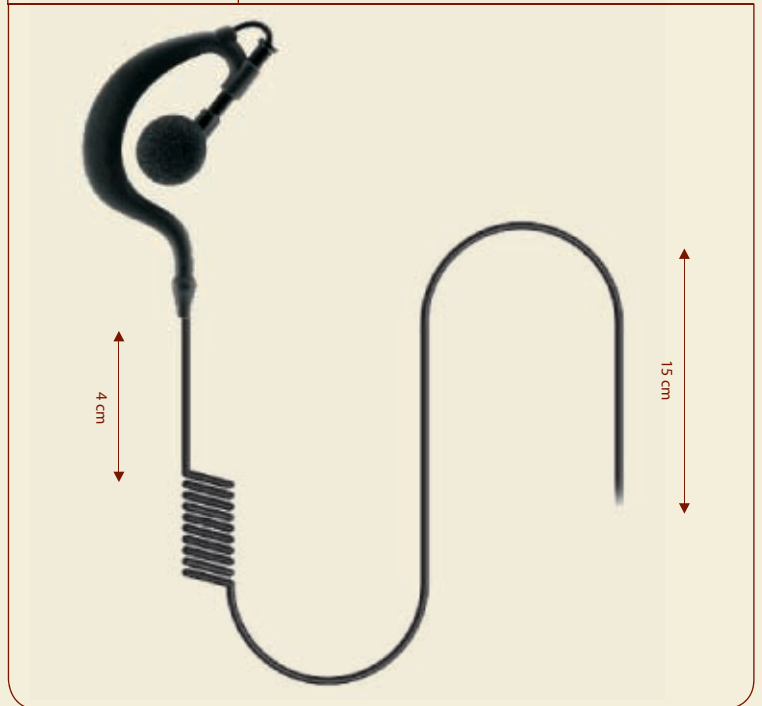
Clavija \varnothing 3,5 mm mono

*Soporte de oreja
engomado blando
válido para oreja
izquierda o
derecha*



*Presentación del
producto en blister*

ESQUEMA



PRODUCTO

*Cable rizado para una
mayor comodidad para su
colocación*



CARACTERÍSTICAS

Altavoz

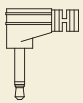
Medidas: 15 mm

Sensibilidad : 87 dB

Impedancia: 32 ohm

SERIE PIN 10

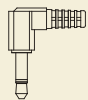
*Auricular profesional tubular
(SYSTEM AIR), ergonómico y
adaptable. Ideal para uso en
ambientes ruidosos.*



ref. PIN-10AKM

Auricular para Motorola, Cobra, Wouxun, Kenwood, Polmar, Luthor, etc.

Clavija \varnothing 2,5 mm mono



ref. PIN-10ASY

Auricular estandar Alan, Icom, Alinco, Yaesu, etc.

Clavija \varnothing 3,5 mm mono

*Cable rizado para una mayor
comodidad a la hora de colocar*



*Pinza metálica para
sujetar*



ESQUEMA



PRODUCTO

*Auricular flexible formato
silicona con tubo al aire*



CARACTERÍSTICAS

Altavoz

Medidas: 13 mm

Sensibilidad : 84 dB

Impedancia: 32 ohm

Presentación del producto en blister



SERIE

PIN 29

Micro-auricular gama alta. Dispone de pinza metálica giratoria en el micro de solapa. Cable rizado, soporte de oreja engomado blando para mayor comodidad. Emplea tecnología "CSP SOUND".

CARACTERÍSTICAS

Microfono

Medida: 9,7 x 6,7 mm.

Frecuencia: 20 - 16000 Hz

Sensibilidad: -36 dB ± 2dB

Impedancia: 2,2 K ohms

Altavoz

Medidas: 15 mm

Nivel del sonido : 103 dB ± 3dB

Impedancia: 32 ohm

Válido para oreja izquierda o derecha



ESQUEMA



PRODUCTO

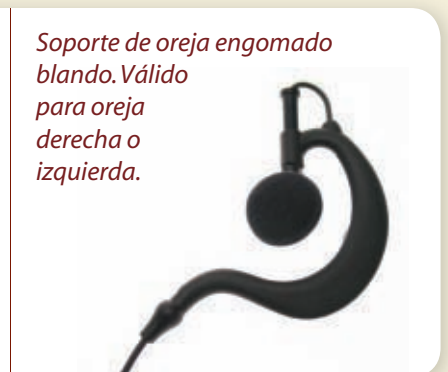




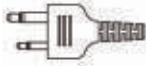




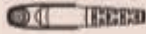
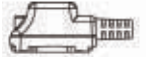




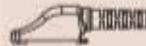


Pinza metálica giratoria



Pinza metálica giratoria

Soporte de oreja engomado blando. Válido para oreja derecha o izquierda.



Referencia	Conector	Compatible con
PIN29M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
PIN29M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
PIN29S		MIDLAND, CONEXIÓN ESTANDARD.
PIN29Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
PIN29Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
PIN29Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
PIN29M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
PIN29M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
PIN29SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
PIN29K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
PIN29K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
PIN29N1		NOKIA HR880, THR-880i, TETRA
PIN29777		ALAN MIDLAND: ALAN 777, K1, G5
PIN29IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
PIN29IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
PIN29IC2		ICOM: ICF11, F11S, F21S etc.

SERIE

PIN 30

Micro-auricular con sistema VOX y PTT. Dispone de pinza metálica giratoria en el micro de solapa.

*Cable liso, soporte de oreja engomado tipo silicona para mayor comodidad. Emplea tecnología "CSP SOUND". *VOX Sistema de manos libres*

CARACTERÍSTICAS

Microfono

Medida: 6,0 x 5,2 mm
Frecuencia: 20 - 16000 Hz
Sensibilidad: -36dB \pm 2dB
Impedancia: 2,2 K ohms

Altavoz

Medidas: 15 mm
Nivel del sonido : 87dB \pm 3dB
Impedancia: 32 ohm
Audio: 30 mW

Válido para oreja izquierda o derecha



ESQUEMA



PRODUCTO

*CON SISTEMA PTT Y VOX
vox manos libres



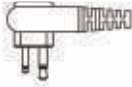

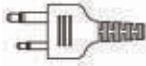




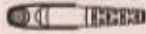
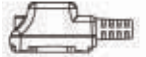







Pinza de plástico giratoria



Sistema PTT o Vox



Soporte de oreja engomado blando

Referencia	Conector	Compatible con
PIN30M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
PIN30M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
PIN30S		MIDLAND, CONEXIÓN ESTANDARD.
PIN30Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
PIN30Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
PIN30Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
PIN30M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
PIN30M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
PIN30SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
PIN30K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
PIN30K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
PIN30N1		NOKIA HR880, THR-880i, TETRA
PIN30777		ALAN MIDLAND: ALAN 777, K1, G5
PIN30IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
PIN30IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
PIN30IC2		ICOM: ICF11, F11S, F21S etc.

SERIE

PIN 39

*Micro-auricular tubular de gama alta.
Dispone de pinza metálica giratoria
en el micro de solapa. Especialmente
indicado para comunicaciones
profesionales, seguridad, bomberos,
policía, etc.*

CARACTERÍSTICAS

Microfono

Medida: 6,0 x 5,2 mm

Frecuencia: 20 - 16000 Hz

Sensibilidad: -36dB ±2dB

Impedancia: 2,2 K ohms

Altavoz

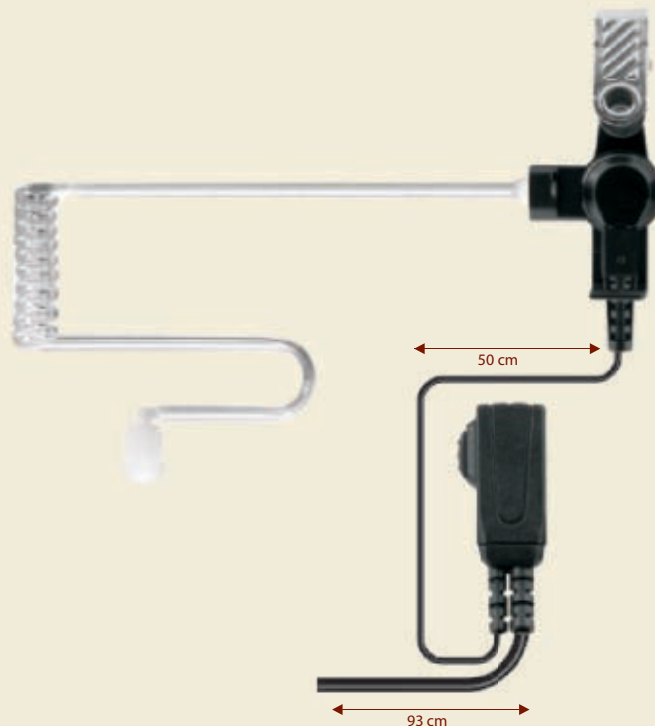
Medidas: 13 mm

Nivel del sonido : 84 dB

Impedancia: 32 ohm

Audio: 30 mW

ESQUEMA



PRODUCTO

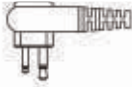

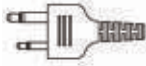




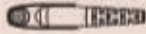
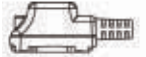







*Auricular tubular
por aire*



*Pinza metálica para
sujetar "Giratória"*



*Pulsador PTT con
pinza metálica
"Giratória"*

Referencia	Conector	Compatible con
PIN39M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
PIN39M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
PIN39S		MIDLAND, CONEXIÓN ESTANDARD.
PIN39Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
PIN39Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
PIN39Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
PIN39M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
PIN39M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
PIN39SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
PIN39K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
PIN39K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
PIN39N1		NOKIA HR880, THR-880i, TETRA
PIN39777		ALAN MIDLAND: ALAN 777, K1, G5
PIN39IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
PIN39IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
PIN39IC2		ICOM: ICF11, F11S, F21S etc.

SERIE

PIN 40

Micro-auricular tubular gama alta con sistema VOX y PTT. Dispone de pinza metálica giratoria en el micro de solapa, cables rizados para mayor comodidad en movimientos. Especialmente indicado para comunicaciones profesionales, seguridad, bomberos, policía, etc.

* VOX Sistema de manos libres

ESQUEMA



CARACTERÍSTICAS

Microfono

Medida: 6,0 x 5,2 mm.
Frecuencia: 20-16000 Hz
Sensibilidad: -36 dB \pm 2dB
Impedancia: 2, 2 K ohms

Altavoz

Medidas: 13 mm
Nivel del sonido : 84 dB
Impedancia: 32 ohm
Audio: 30 mW

PRODUCTO

Auricular de silicona blanda





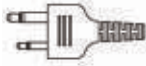




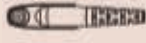
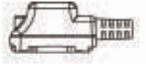







Cable Rizado Tubular



Sistema PTT o vox



Pinza de plástico giratória

Referencia	Conector	Compatible con
PIN40M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
PIN40M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
PIN40S		MIDLAND, CONEXIÓN ESTANDARD.
PIN40Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
PIN40Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
PIN40Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
PIN40M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
PIN40M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
PIN40SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
PIN40K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
PIN40K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
PIN40N1		NOKIA HR880, THR-880i, TETRA
PIN40777		ALAN MIDLAND: ALAN 777, K1, G5
PIN40IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
PIN40IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
PIN40IC2		ICOM: ICF11, F11S, F21S etc.

SERIE

PIN 49

Micro-auricular con pértiga gama alta. Dispone de pinza metálica giratoria en el micro de solapa y cable rizado para mayor comodidad en movimientos. Totalmente ergonómico y adaptable para su uso en oreja izquierda o derecha.

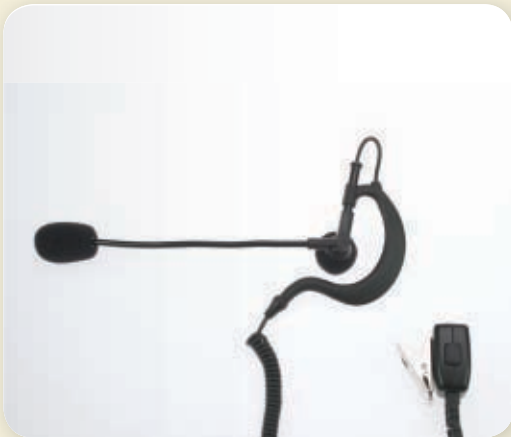
CARACTERÍSTICAS

Microfono

Medida: 9,7 x 6,7 mm.
Frecuencia: 20 - 16000 Hz
Sensibilidad: -36dB \pm 2dB
Impedancia: 2,2 K ohms

Altavoz

Medidas: 15 mm
Nivel del sonido : 103 dB
Impedancia: 32 ohm



Pinza de plástico giratoria



ESQUEMA



PRODUCTO

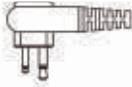

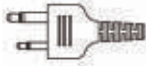




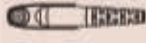
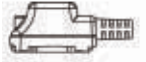




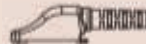


Válido para colocar en oreja derecha o izquierda



Varilla tipo Boom Flexible



Orejera ergonómica, cómoda i flexible. Encaja perfectamente en cualquiera de las dos orejas.

Referencia	Conector	Compatible con
PIN49M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
PIN49M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
PIN49S		MIDLAND, CONEXIÓN ESTANDARD.
PIN49Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
PIN49Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
PIN49Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
PIN49M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
PIN49M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
PIN49SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
PIN49K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
PIN49K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
PIN49N1		NOKIA HR880, THR-880i, TETRA
PIN49777		ALAN MIDLAND: ALAN 777, K1, G5
PIN49IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
PIN49IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
PIN49IC2		ICOM: ICF11, F11S, F21S etc.

NAUZER

SERIE

PIN MAT PROFESSIONAL

Micro-auricular tubular gama alta con doble pulsador PTT. Dispone de pinza metálica giratoria en el micro de solapa y cable rizado para mayor comodidad en movimientos. Especialmente diseñado para las fuerzas de seguridad.

CARACTERÍSTICAS

Microfono

Medida: 9,7 x 5,0 mm.
Frecuencia: 20-16000 Hz
Sensibilidad: -36dB ±2dB
Impedancia: 2,2 K ohms

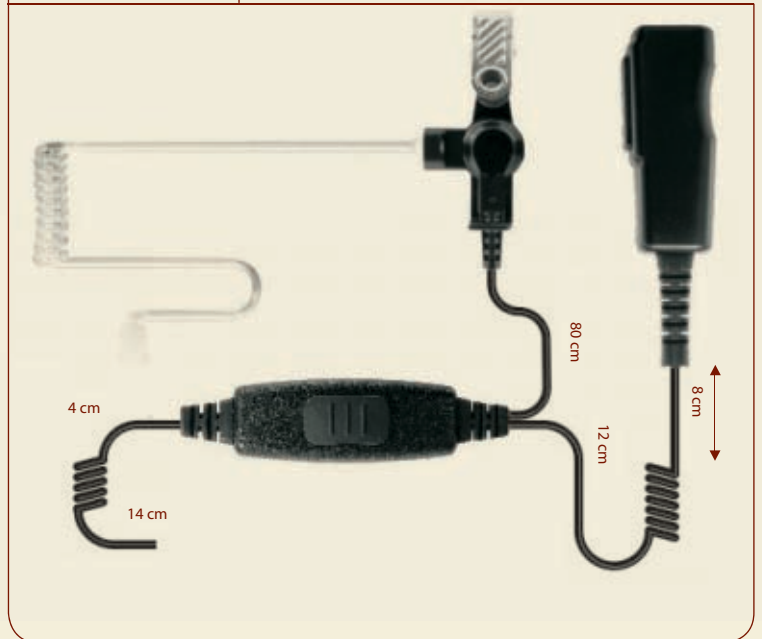
Altavoz

Medidas: 13 mm
Nivel del sonido : 87 dB
Impedancia: 32 ohm

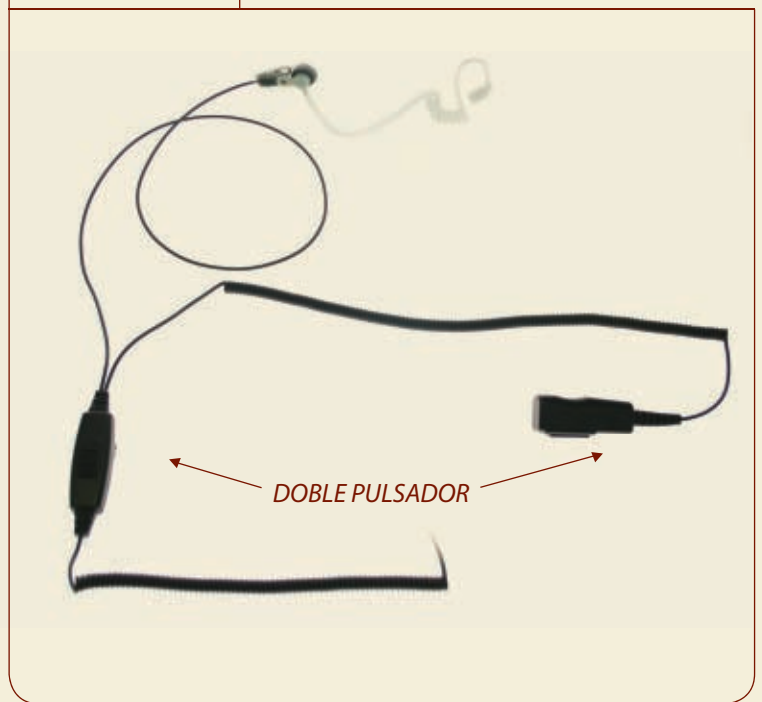
AURICULAR DE SILICONA BLANDO



ESQUEMA





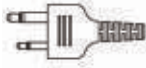




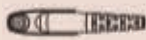
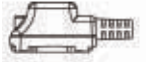







PRODUCTO



PULSADOR PTT 1



PULSADOR PTT 2

Referencia	Conector	Compatible con
PINMATM		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
PINMATM2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
PINMATS		MIDLAND, CONEXIÓN ESTANDARD.
PINMATY		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
PINMATY2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
PINMATY4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
PINMATM4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
PINMATM5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
PINMATSP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
PINMATK		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
PINMATK1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
PINMATN1		NOKIA HR880, THR-880i, TETRA
PINMAT777		ALAN MIDLAND: ALAN 777, K1, G5
PINMATIC		ICOM: F30G, F40G, F31GS, GTM88 etc.
PINMATIC1		ICOM: ICF50, ICF60, ICF61, M87, 88
PINMATIC2		ICOM: ICF11, F11S, F21S etc.

NAUZER

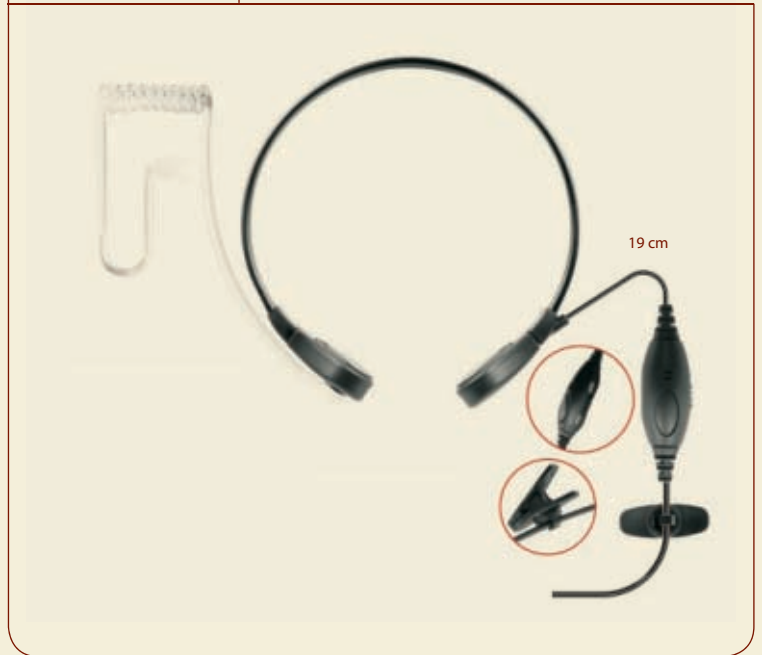
SERIE

PLX 15

Laringófono con captador sistema VOX / PTT, auricular tubular. El captador detecta la vibración de las cuerdas vocales. Especialmente indicado para comunicación profesional, industrial, seguridad, bomberos, policía, etc.

** VOX Sistema de manos libres*

ESQUEMA



CARACTERÍSTICAS

Microfono

Medida: 6,0 x 5,2 mm.
Frecuencia: 20 - 16000Hz
Sensibilidad: -38dB
Impedancia: 2,2 K ohms

Altavoz

Medidas: 13 mm
Nivel del sonido : 103 dB
Impedancia: 32 ohm



PRODUCTO



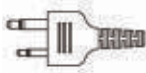




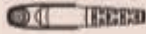
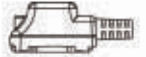




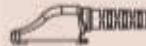




SISTEMA PTT o VOX
Voz manos libres



"1" SENSOR DE LARINGE



Referencia	Conector	Compatible con
PLX15M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
PLX15M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
PLX15S		MIDLAND, CONEXIÓN ESTANDARD.
PLX15Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
PLX15Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
PLX15Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
PLX15M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
PLX15M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
PLX15SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
PLX15K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
PLX15K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
PLX15N1		NOKIA HR880, THR-880i, TETRA
PLX15777		ALAN MIDLAND: ALAN 777, K1, G5
PLX15IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
PLX15IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
PLX15IC2		ICOM: ICF11, F11S, F21S etc.

NAUZER

SERIE

PLX 220 PROFESSIONAL

Laringófono con doble captador y dos pulsadores PTT, auricular tubular.

Los captadores detectan la vibración de las cuerdas vocales.

Especialmente indicado para comunicación profesional, industrial, seguridad, bomberos, policía, etc.

CARACTERÍSTICAS

Microfono

Medida: 9,7 mm.

Frecuencia: 20-16000Hz

Sensibilidad: - 40 dB \pm 2 bB

Impedancia: 2, 2 K ohms

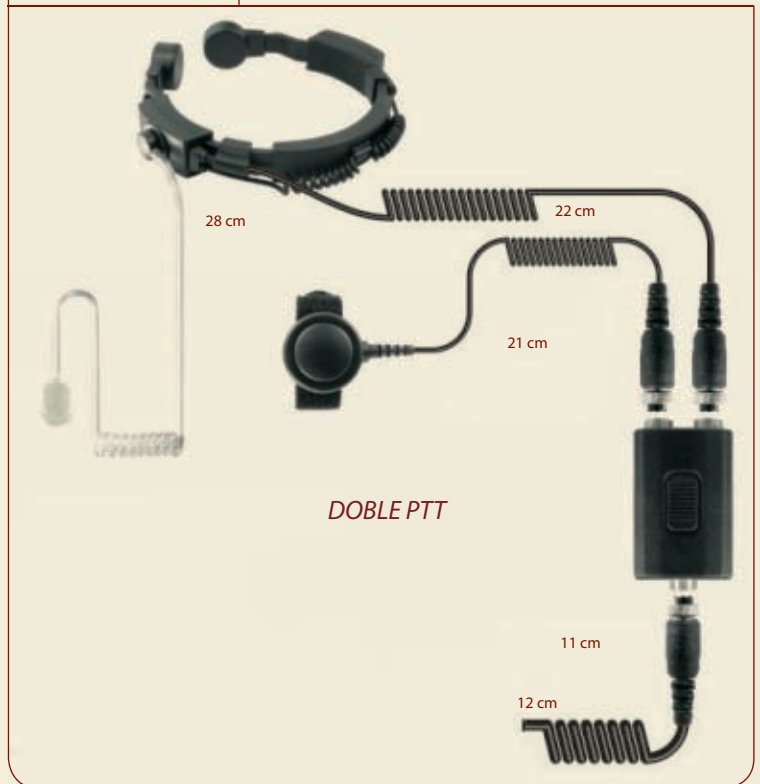
Tubular

Medidas: 12 mm

Nivel del sonido: 84 dB \pm 3 bB



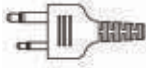




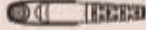
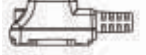







Impedancia: 20 ohm \pm 15%

ESQUEMA



PRODUCTO



Referencia	Conector	Compatible con
PLX220M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
PLX220M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
PLX220S		MIDLAND, CONEXIÓN ESTANDARD.
PLX220Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
PLX220Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
PLX220Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
PLX220M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
PLX220M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
PLX220SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
PLX220K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
PLX220K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
PLX220N1		NOKIA HR880, THR-880i, TETRA
PLX220777		ALAN MIDLAND: ALAN 777, K1, G5
PLX220IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
PLX220IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
PLX220IC2		ICOM: ICF11, F11S, F21S etc.

NAUZER

SERIE

PLX 330 PROFESSIONAL

*Laringófono de doble captador
pulsador PTT sobredimensionado,
auricular tubular. Los sensores captan
la vibración de las cuerdas vocales.
Especialmente indicado para
comunicación profesional, industrial,
seguridad, bomberos, policía, etc.*

CARACTERÍSTICAS

Microfono

Measure: 9,7 x 5 mm

Frequency: 20 - 16000Hz

Sensibilidad: -40 dB

Impedancia: 2,2 K ohms

Altavoz

Medidas: 13 mm

Nivel del sonido : 84 dB

Impedancia: 32 ohms

ESQUEMA



PRODUCTO

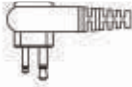

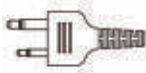


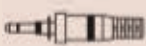

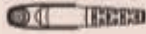
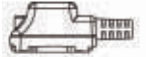









PTT FÁCIL MANEJO



"2" SENSORES DE VOZ



Referencia	Conector	Compatible con
PLX330M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
PLX330M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
PLX330S		MIDLAND, CONEXIÓN ESTANDARD.
PLX330Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
PLX330Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
PLX330Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
PLX330M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
PLX330M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
PLX330SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
PLX330K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
PLX330K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
PLX330N1		NOKIA HR880, THR-880i, TETRA
PLX330777		ALAN MIDLAND: ALAN 777, K1, G5
PLX330IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
PLX330IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
PLX330IC2		ICOM: ICF11, F11S, F21S etc.

SERIE

KIM 55

*Micro-altavoces alta calidad.
Dispone de conectores tipo rosca de alta gama, pulsador PTT para manillar regulable con velcro y micrófono tipo "hilo". Especialmente indicado para uso en cascos cerrados o integrales.*

CARACTERÍSTICAS

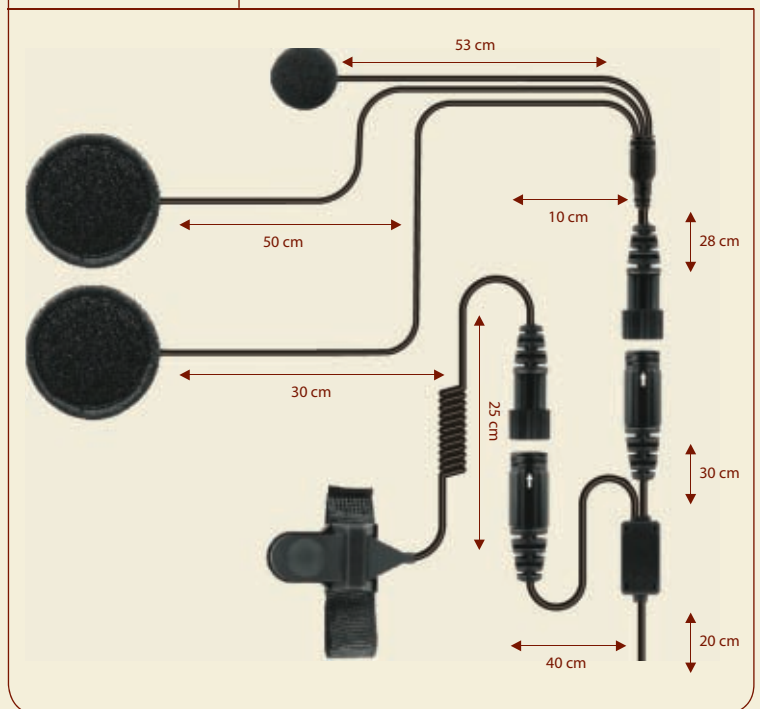
Microfono

Medida: 9,7 x 6,7 mm
Frequency: 20 - 16000Hz
Sensibilidad: -36 dB
Impedancia: 2,2 K ohm

Altavoz

Medidas: 36 mm
Nivel del sonido : 91 dB
Impedancia: 32 ohm
Audio: 1W

ESQUEMA



PRODUCTO



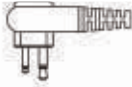

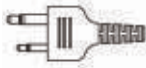




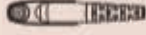
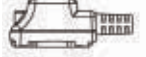







Pulsador PTT para manillar



Instalación fácil en casco. Pudiendo dejar instalado el micro y los altavoces en casco y el resto de cableado PTT.



El Conexiónado al walkie es independiente gracias a sus conectores.

Referencia	Conector	Compatible con
KIM55M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
KIM55M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
KIM55S		MIDLAND, CONEXIÓN ESTANDARD.
KIM55Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
KIM55Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
KIM55Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
KIM55M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
KIM55M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
KIM55SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
KIM55K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
KIM55K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
KIM55N1		NOKIA HR880, THR-880i, TETRA
KIM55777		ALAN MIDLAND: ALAN 777, K1, G5
KIM55IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
KIM55IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
KIM55IC2		ICOM: ICF11, F11S, F21S etc.

SERIE

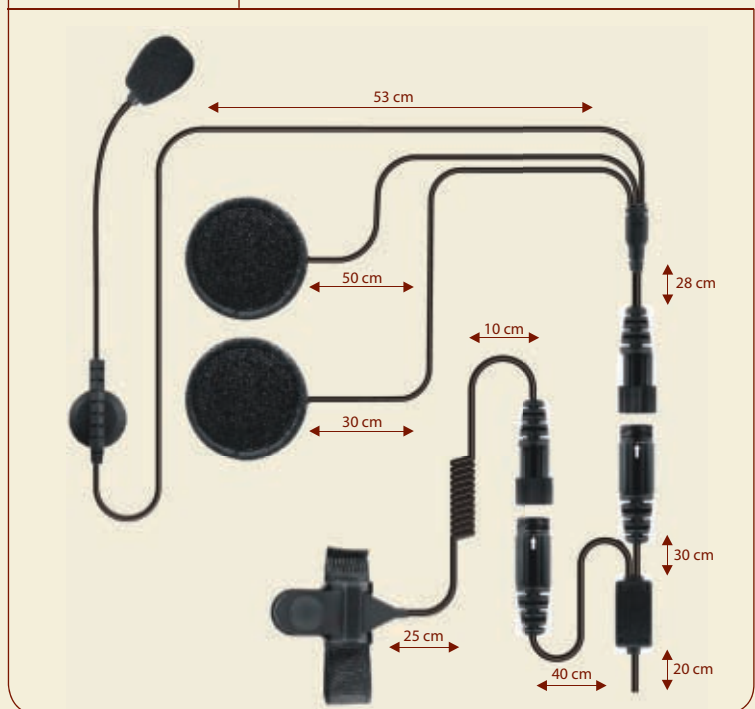
KIM 66

Micro-altavoces alta calidad. Dispone de conectores tipo rosca de alta gama, pulsador PTT para manillar regulable con velcro y micrófono tipo "boom" con pértiga.

Especialmente indicado para uso en cascos abiertos o abatibles.

Instalación fácil. Pudiendo dejar instalado el micro y los altavoces en el casco gracias al cableado que comunica el PTT y el walkie son independientes.

ESQUEMA



PRODUCTO



CARACTERÍSTICAS

Microfono

Medida: 9,7 x 6,7 mm

Sensibilidad: -36 dB

Impedancia: 2, 2 K ohm

Altavoz

Medidas: 36 mm

Nivel del sonido : 91 dB

Impedancia: 32 ohms

2 AURICULARES
EXTRAPLANOS

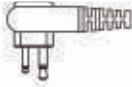

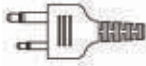




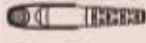
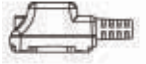









PULSADOR PTT PARA
MANILLAR



AURICULAR, INSTALACIÓN
CON VELCRO



Referencia	Conector	Compatible con
KIM66M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
KIM66M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
KIM66S		MIDLAND, CONEXIÓN ESTANDARD.
KIM66Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
KIM66Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
KIM66Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
KIM66M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
KIM66M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
KIM66SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
KIM66K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
KIM66K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
KIM66N1		NOKIA HR880, THR-880i, TETRA
KIM66777		ALAN MIDLAND: ALAN 777, K1, G5
KIM66IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
KIM66IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
KIM66IC2		ICOM: ICF11, F11S, F21S etc.

NAUZER

SERIE

HEL 770

Micro-auricular tipo diadema con sistema VOX y PTT. Diadema ergonómica con almohadilla para el oído. Especialmente diseñado para uso en oficinas, almacén, etc. Emplea tecnología "CSP SOUND".

* VOX Sistema de manos libres

CARACTERÍSTICAS

Microfono

Medida: 9,7 x 6,7 mm.
Frecuencia: 20-16000 Hz
Sensibilidad: -36dB
Impedancia: 2, 2 K ohms

Altavoz

Medidas: 27 mm
Nivel del sonido : 91 dB
Impedancia: 32 ohm
Audio: 1 W



VÁLIDO PARA OREJA IZQUIERDA
O DERECHA

ESQUEMA



PRODUCTO





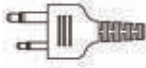




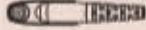
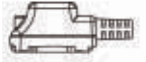







PÉRTIGA VARILLA FLEXIBLE



ALTAVOZ CLEAR SOUND



PTT o VOX
* Vox sistema de Manos libres

Referencia	Conector	Compatible con
HEL770M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
HEL770M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
HEL770S		MIDLAND, CONEXIÓN ESTANDARD.
HEL770Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
HEL770Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
HEL770Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
HEL770M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
HEL770M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
HEL770SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
HEL770K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
HEL770K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
HEL770N1		NOKIA HR880, THR-880i, TETRA
HEL770777		ALAN MIDLAND: ALAN 777, K1, G5
HEL770IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
HEL770IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
HEL770IC2		ICOM: ICF11, F11S, F21S etc.

NAUZER

SERIE

HEL 880

Micro-auriculares alta calidad. Con diadema tipo goma. Dispone de micrófono tipo "Boom" con pértiga, almohadillas para los oídos, diadema ajustable mediante velcro y pulsador PTT. Especialmente diseñado para ambientes con mucho ruido, circuitos, industrias, etc. Emplea tecnología "CSP SOUND".

CARACTERÍSTICAS

Microfono

Medida: 9,7 x 6,7 mm
Frequency: 20 - 16000Hz
Sensibilidad: -36 dB
Impedancia: 2, 2 K ohm

Altavoz

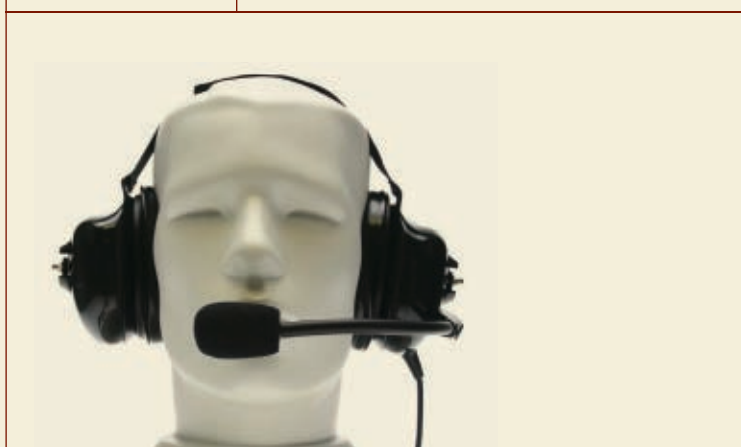
Medidas: 48 mm
Nivel del sonido : -95 dB
Impedancia: 32 ohm
Audio: 1W



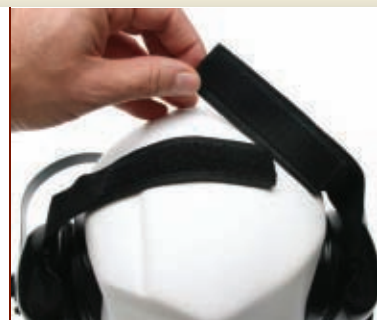
ESQUEMA



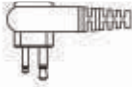

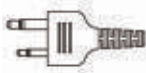


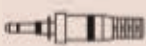

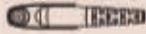
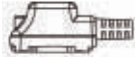







PRODUCTO



PULSADOR PTT



AJUSTABLE CON VELCRO

Referencia	Conector	Compatible con
HEL88M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
HEL88M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
HEL88S		MIDLAND, CONEXIÓN ESTANDARD.
HEL88Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
HEL88Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
HEL88Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
HEL88M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
HEL88M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
HEL88SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
HEL88K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
HEL88K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
HEL88N1		NOKIA HR880, THR-880i, TETRA
HEL88777		ALAN MIDLAND: ALAN 777, K1, G5
HEL88IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
HEL88IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
HEL88IC2		ICOM: ICF11, F11S, F21S etc.

SERIE

MIA 115

Micrófono-altavoz alta calidad. Robusto y de tamaño medio ha sido fabricado con materiales de alta resistencia. Dispone de pinza de acero inoxidable giratoria (360 grados) y conexión para auricular exterior (jack 3,5 mm).

Resistente al agua según normativa IP-54.

Auricular opcional exterior válido PIN09 y PIN10 (No incluido con el micrófono)

CARACTERÍSTICAS

Microfono

Medidas: 9,7 x 6,7 mm
Frecuencia: 20 - 16000Hz
Sensibilidad: -38 dB
Impedancia: 2 K ohms

Altavoz

Medidas: 36 mm
Nivel de sonido : 94dB
Impedancia: 8 ohms
Potencia de salida de audio: 2 W

ESQUEMA

IP-54



PINZA Giratoria DE ACERO INOXIDABLE





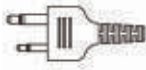




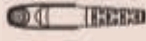
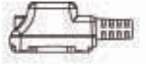







PULSADOR PTT TAMAÑO GRANDE



CONEXIÓN EXTERIOR PARA AURICULAR - Clavija de 3,5mm PIN 09 PIN 10



CONEXIÓN AURICULAR EXTERIOR TIPO PIN09 y PIN10

Referencia	Conector	Compatible con
MIA115M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
MIA115M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
MIA115S		MIDLAND, CONEXIÓN ESTANDARD.
MIA115Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
MIA115Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
MIA115Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
MIA115M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
MIA115M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
MIA115SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
MIA115K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
MIA115K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
MIA115N1		NOKIA HR880, THR-880i, TETRA
MIA115777		ALAN MIDLAND: ALAN 777, K1, G5
MIA115IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
MIA115IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
MIA115IC2		ICOM: ICF11, F11S, F21S etc.

SERIE

MIA 120

Micrófono-altavoz de alta calidad con pulsador PTT sobredimensionado.

Robusto y de tamaño medio ha sido fabricado con materiales de alta resistencia. Dispone de pinza de acero inoxidable giratoria (360 grados) y conexión para auricular exterior (jack 3,5 mm)

Auricular opcional exterior válido PIN09 y PIN10 (No incluido con el micrófono)

CARACTERÍSTICAS

Microfono

Medidas: 9,7 x 6,7 mm

Frecuencia de respuesta: 20-16000hz

Sensibilidad: -38 dB

Impedancia: 2, 2 K ohm

Altavoz

Medidas: 45 mm

Nivel de sonido: 98 dB

Impedancia: 8 ohm

Nivel de salida de audio: 2 W

ESQUEMA



CONEXIÓN AURICULAR EXTERIOR





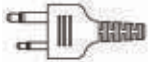




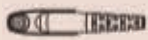
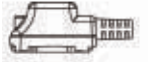







PINZA Giratória DE ACERO INOXIDABLE



CONEXIÓN ALTAVOZ EXTERIOR VALIDO PIN09 y PIN10



PULSADOR PTT TAMAÑO GRANDE

Referencia	Conector	Compatible con
MIA120M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
MIA120M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
MIA120S		MIDLAND, CONEXIÓN ESTANDARD.
MIA120Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
MIA120Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
MIA120Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
MIA120M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
MIA120M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
MIA120SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
MIA120K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
MIA120K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
MIA120N1		NOKIA HR880, THR-880i, TETRA
MIA120777		ALAN MIDLAND: ALAN 777, K1, G5
MIA120IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
MIA120IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
MIA120IC2		ICOM: ICF11, F11S, F21S etc.

SERIE

MIA 200

Micro-altavoz inalámbrico (2,4 GHz) de alta acalidad. Desde ahora ya no será necesario llevar cables por dentro de la ropa o incluso colgando desde la cintura a la solapa. Formado por un dispositivo inalámbrico conectado al walkie y un micro-altavoz sin ningún tipo de cable. Permite un rango de trabajo aproximado de 10 metros. La autonomía de la batería permite 200 horas en modo StandBy y 10 en emisión continua

** SISTEMA MANOS LIBRES*

CARACTERÍSTICAS

Microfono

Sensibilidad: -45 dB +/- 2dB

Impedancia: 2, 2 K ohm

Altavoz

Nivel de presión acústica: 89dB +/- 3dB

Impedancia: 8 ohms +/- 15%

Salida de audio: 2 W

ESQUEMA

Tecnología
Inalámbrico 2,4 GHz



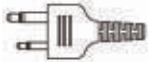




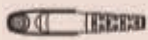





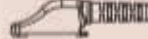




PRODUCTO



Botón PTT



Referencia	Conector	Compatible con
MIA200M		MOTOROLA: GP300, SP50, P110, P1225, P1225LS, CP88, CP150, CP200, CT150, CT250, CT450, CT450LS, GP308, P080, P2000, PRO2150, PRO3150, P040, CP040, P080, GP68, GP88, PR400, SP10, SP21, XTN500, XTN600, PRO1150, CP100, PMR446, XTN446, XU1100, CLS1110, CLS1410, XU2600, HLN9716, HLN9482, etc.
MIA200M2		MOTOROLA: SPIRITGT, SPIRIT GT+, TALKABOUT270, TLKRT5, TLKRT7, 280, T289, T5100, T5200, T5422, T5600, T5620, T5700, T5720, T5800, T5820, T7200, FR50, F60, etc.
MIA200S		MIDLAND, CONEXIÓN ESTANDARD.
MIA200Y		YAESU VERTEX: VX10, VX110, VX150, VX300, VXF1R, FT60, FT-250E, VX2, VX3, etc.
MIA200Y2		YAESU VERTEX: VX210, VX210A, VX246, VX146, VX180, VX-351, etc.
MIA200Y4		YAESU VERTEX: VX7, VX6, VX120, VX170, FT-270E a, etc.
MIA200M4		MOTOROLA: HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250, MTX8250SL, MTX950, MTX9250, CP140, GP320, GP328, GP338, GP340, GP360, GP380, GP640, GP1280, PRO5150, POR9150, PRO5450, PRO7750, PTX700, PTX760, PTX780, etc.
MIA200M5		MOTOROLA: GP344, GP388, GP328, GP328, GP338, EX500, EX600, GL2000, etc.
MIA200SP2		SEPURA: SRP2000, SRH2000, SRH3000, SRP3000, SRH3500, SRH3800, TETRA.
MIA200K		KENWOOD, LUTHOR, PUXING, WOUXUN KG 816, 819, 639, 659, 669, 679, 689, 699, 703, 833, KGUVD1P, TL-55, TL-11, TL-22, TL-77, TL-88, PX359, PX888, PX58/28, PX666, PX777, PX628, PX555, PX999, PX328, PX728, PX2R, PX333, PXV6, TK272G, 372G, 3130, 3131, 220, 320, 240, 340, 240D, 340D, TK208, 308, 430, 431, 250, 350, 353, TK260, 270, 260G, 360G, 360, 370, 270G, 370G, 248, 348, 2100, 3100, 2160, 3160, 3101, 3102, 3201, 3301, XL2102, etc.
MIA200K1		KENWOOD: TK480, TK481, 290, 390, 280, 380, TK2140, 3140, etc.
MIA200N1		NOKIA HR880, THR-880i, TETRA
MIA200777		ALAN MIDLAND: ALAN 777, K1, G5
MIA200IC		ICOM: F30G, F40G, F31GS, GTM88 etc.
MIA200IC1		ICOM: ICF50, ICF60, ICF61, M87, 88
MIA200IC2		ICOM: ICF11, F11S, F21S etc.

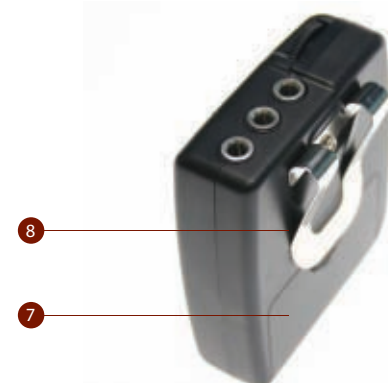
SERIE

CHATTER BOX

Intercomunicador para motos, adaptable a cualquier casco integral o abierto, es valido para comunicar piloto y pasajero, sin tener que pulsar ningun boton, no es necesario walkie, no es posible comunicar con otras motos, solo es valido como intercomunicador piloto y pasajero.

CARACTERÍSTICAS

- 1 Botón ON OFF y control volumen piloto
- 2 LED indicador de funcionamiento
- 3 Control de volumen pasajero
- 4 Conexión para piloto
- 5 Conexión para pasajero
- 6 Conexión dispositivo audio externo
- 7 Compartimiento para pilas
- 8 Clip de cinturón



APLICACIÓN



Compartimiento para pilas (no incluidas)



Control de volumen



ACCESORIOS



Ref. REC-NA001

Se suministra en blister de 1 unidad. Recambio de tubo de aire, con clip metálico botón para oreja de silicona, para pinganillos PIN10, PIN39, PIN40, PLX15MAT, PLX220, PLX330, etc.



Ref. REC-NA010

Se suministra en blister de 10 unidades. Recambio de botón de silicona para pinganillos PIN10MAT, PIN39, PIN40MAT, PLX15, PLX220, PLX330, etc.



Ref. REC-NA025

Se suministra en blister de 25 unidades. Recambio de almohadilla para pinganillos PIN29, PIN30, PIN49, etc.

Ref. REC-NA9716

Convertidor Motorola de conector tipo "M4" GP320, GP340, GP360, GP380, etc. a conector tipo "M" de dos pins.



ACCESORIOS



Ref. NAU101

Cable de programación de ordenador para KENWOOD TK 3201, TK3301, THK2, THF7, TK2107, TK3107, TK2160, TK3160, etc. LUTHOR, WOUXUN, PUXING, etc...



Ref. NAU-CT50

Cable de programación para YAESU para equipos portátiles y emisoras YAESU, VX2500, VX10, VX1000, VX200, VXR5000, FTM2002, FTH2008/70008/20009/VX180/VX-146/VX-246, etc...



Ref. NAU-110

Alimentador para vehiculo para KENWOOD TK- 3101/3201/3301. El adaptador es válida para quitar la batería y alimentar directamente del Walkie al coche.

PRESENTACIÓN EMBALAJES



BLISTER

TIPO BLISTER

PIN09, PIN10, PIN29, PIN30,
PIN39, PIN40, PIN49,
MIA115, MIA 120,
RECNA001, RECNA010,
RECNA025, RECNA9716,
NAU101, NAUCT50,
NAU110, etc.



BLISTER

TIPO BLISTER

PLX15



BLISTER

TIPO BLISTER

PLX15



CAJA

TIPO CAJA CARTÓN

PINMAT, PLX220, PLX330, KIM55, HEL770, MIA200,
CHATTER BOX, etc.

www.nauzer.es

