Breeze Headset Suggested Applications Associated Items This stylist headset is particularly effective in customer facing situations. Its innovative flexible design allows it to be worn comfortably around the back of the head, negating the need for a headband. Light and discrete, it provides high quality radio communication. The in-line pres-to-talk button enables the headset to be utilised hands free when VOX is programmed in the radio. Radio Compatibility Standard/ Approvals Cenelec : N/A CE: N/A FM: Y GP Professional Series Features and Benefits Allows unobtrusive two way communication Innovative behind-the-head flexible headband Lightweight Single earpiece with adjustable boom micropho ENMN4012

Discrete Receive Only Earpiece - Beige Suggested Applications Associated Items A simple, cost effective, listen only earpiece that provides all users, especially Retail NTN8371A the first time user, with the ability to listen to radio messages without them being Security RLN4764A overheard. Hotel & Catering RLN4765A Colour - beige RLN4760A RLN4761A RLN4762A NTN8370A Standard/ Approvals Cenelec: N CE: Y FM: Y GP1280 RLN4763A Features and Benefits GP140 Discrete Listening GP320 Good in Noisy Environments GP340 In Ear Mounting GP380 Unobtrusive GP640 GP680 MDRMN4021A

Discrete Receive Only Earpiece - Black			
MDRMN4028A	Product Details A simple, cost effective, listen only earpiece that provides all users, especially the first time user, with the ability to listen to radio messages without them being overheard. Colour -Black	Retail Security Hotel & Catering	Associated Items RLN4763A RLN4761A RLN4765A RLN4760A NTN8370A RLN4764A
	Standard / Approvals Cenelec: N CE: Y FM: Y Features and Benefits Discrete Listening Good in Noisy Environments Unobtrusive	Radio Compatibility GP1280 GP140 GP320 GP340 GP380 GP640 GP680	NTN8371A RLN4762A

Earbud with Combined PTT/Microphone			
	Product Details An ideal solution where discrete operation is preferred, be it in a surveillance environment or a customer facing role. The separate microphone / PTT can be concealed about the person e.g. under a lapel or attached to the inside cuff of a jacket. Colour - Black	Suggested Applications Retail Security Hotel & Catering	Associated Items
	Standard/ Approvals Cenelec: N CE: Y FM: N Features and Benefits Discrete Operation Good in Noisy Environments Separate Speaker, Microphone & Press to Talk Unobtrusive	Radio Compatibility GP1280 GP320 GP340 GP380 GP640 GP680	
MDPMLN4418			



Earpiece with Microphone & PTT - Beige Suggested Applications Associated Items An ideal solution where discrete operation is preferred, be it in a surveillance environment or a customer facing role. The separate microphone / PTT can be concealed about the person e.g. under a lapel or attached to the inside cuff of a jacket. Colour -Beige Retail RLN4763A Security RLN4761A Hotel & Catering RLN4765A RLN4760A NTN8370A RLN4764A Radio Compatibility Standard/ Approvals Cenelec : N NTN8371A CE: Y FM: Y GP1280 RLN4762A Features and Benefits GP140 Discrete Operation GP320 Good in Noisy Environments GP340 Separate Speaker, Microphone & Press to Talk GP380 Unobtrusive GP640 GP680 MDRMN4022A

Earpiece with Microphone & PTT - Black			
MDRMN4029A	Product Details An ideal solution where discrete operation is preferred, be it in a surveillance environment or a customer facing role. The separate microphone / PTT can be concealed about the person e.g. under a lapel or attached to the inside cuff of a Jacket. Colour - Black	Suggested Applications Retail Security Hotel & Catering	Associated Items RLN4763A RLN4761A RLN4765A RLN4760A NTN8370A RLN4764A
	Standard / Approvals Cenelec: N CE: Y FM: Y Features and Benefits Discrete Operation Good in Noisy Environments Separate Speaker, Microphone & Press to Talk Unobtrusive	Radio Compatibility GP1280 GP140 GP320 GP340 GP380 GP640 GP680	NTN8371A RLN4762A

Flexible Ear Receiver		
This flexible ear receiver is a stylish and cost effective solution that allows continuous incoming radio communication. The fully adjustable earloop fits comfortably and securely on either ear. Once plugged in, the receiver mutes the internal radio speaker and switches the receive audio to the earpiece. Light and cushioned, it can be worn for extended periods of time. Standard/Approvals	Radio Compatibility GP Professional Series	Associated Items

Heavy Duty Noise Cancelling Headset			
MDRMN4020B	Product Details Superior quality headset can withstand the most rugged of environments. In addition to the elasticated headband there is a behind the head sprung steel headband making it a secure fit for all head sizes. The noise canceling technology ensures a clear voice message is communicated even in high noise environments.	Construction Agriculture Manufacturing	Associated Items 0180389R15 5080389R34 0180389R17 9180389R38 3080389R28 0180389R16
	Standard / Approvals Cenelec: N CE: Y FM: Y Features and Benefits Boom Microphone Durability For use Under Headgear Good in Noisy Environments Noise Cancelling	Radio Compatibility GP1280 GP140 GP320 GP340 GP640	0180389R18 0180389R20 3080389R29 5080389R35 3580389R31

Associated Items

Associated Items

Associated Items

ENLN4135

Helmet-Com Bone Inductive Headset Suggested Applications Oil

Features and Benefits Bone Induction Microphone Technology For use Under Headgear Liahtweiaht Used in Many Different Environments

ENMN4018

The Helmet-Com, when connected via the Com-control, is designed to meet the needs of professional users working in extreme conditions with helmets or breathing apparatus. Its bone inductive technology provides clear and reliable communications when connected to almost any protective headgear via a simple and secure mounting system. The unit is FM approved (when used with the appropriate Com-control and radio) and IP55.

Standard/ Approvals Cenelec: N

Factory Mutual Approval (Full C-G)

CF: Y

FM: Y

Emergency services

Petro-chemical

Radio Compatibility

Lightweight Headset



FNMN4015

This lightweight headset allows coninuous high quality radio communication in working areas with moderate background noise. The padded single earmuff and adjustable yield improved comfort and privacy. Once the headset is installed, the radio microphone and radio speaker will be disabled.

Standard/ Approvals

Standard/ Approvals

Constant Radio Awareness Enhances Audio Performance Freedom of Movement Lightweight Construction

Standard/ Approvals

Boom Microphone

Can be used for long period of time Comfortable Headband

Enhanced privacy in environments with moderat Multi-position boom microphone

Cenelec : N/A

CE: N/A FM: Y

GP Professional Series

Suggested Applications

Suggested Applications

Single padded earmuff

Lightweight Headset with Boom Microphone



MDRMN4031A

Whilst providing enhanced audio performance it is still possible to communicate with non radio users with this single sided headset. The lightweight construction ensures user comfort for extended periods.

> Cenelec : N CE: Y

FM:

FM: Y

GP140 GP320 GP340

Radio Compatibility

Entertainment

Sport & Leisure

Lightweight headset with Boom Microphone and In-Line PTT



MDRMN4018A

Whilst providing enhanced audio performance it is still possible to communicate with non radio users with this single sided headset. The lightweight construction ensures user comfort for extended periods

Cenelec: N

This headset has the added convenience of an in-line PTT.

Retail Entertainment Sport & Leisure

Radio Compatibility GP1280

Suggested Applications

Features and Benefits Boom Microphone Constant Radio Awareness Enhances Audio Performance Freedom of Movement Lightweight Construction

GP340 GP640

GP140

GP320

Associated Items

CE: Y

Medium Weight Behind-the-Head Headset Suggested Applications Associated Items With its padded earmuffs, this noise cancelling medium weight headset provides high quality radio communication in noisy nenvironments. The adjustable head strap guarantees comfortable fitting while the robust behind-the-head steel sprung headband allows it to be worn with most safety headgear. The in-line press-to-talk button ensures hands free operation of the headset when VOX is programmed in the radio. Radio Compatibility Standard/ Approvals Cenelec : N/A CE : N/A FM: Y GP Professional Series Features and Benefits Can be worn on either side of the head Can be worn with most safety headgear Comfortable Headband Good in Noisy Environments Noise Cancelling ENMN4016

Medium Weight Headset with Noise Cancelling Microphone

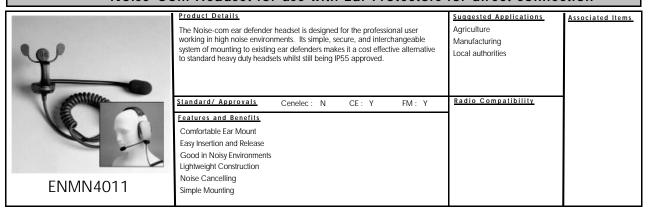
Noise-reducing earmuffs

		mg miorephone	
	Product Details This high quality headset is ideal for use in rugged environments. The 'over the head' headband improves comfort levels especially when worn for long periods. The noise canceling technology ensures a clear voice message is communicated in even high noise environments.	Suggested Applications Construction Manufacturing Utilities	Associated Items
	Standard/ Approvals. Cenelec: N CE: Y FM: Y Features and Benefits Durability Enhances Audio Performance Good in Noisy Environments Noise Cancelling	Radio Compatibility GP140 GP320 GP340	
MDRMN4032A			

Medium Weight Headset with Noise Cancelling Microphone & In- Line PTT

	Product Details This high quality headset is ideal for use in rugged environments. The 'over the head' headband improves comfort levels especially when worn for long periods. The noise canceling technology ensures a clear voice message is communicated in even high noise environments.	Suggested Applications Construction Manufacturing Utilities	Associated Items
	Standard / Approvals Cenelec: N CE: Y FM: Y Features and Benefits Durability Enhances Audio Performance Good in Noisy Environments Noise Cancelling	Radio Compatibility GP1280 GP140 GP320 GP340 GP640	
MDRMN4019A			

Noise-Com Headset for use with Ear Protectors for direct connection





MDHMN9054C

Public Safety Microphone with Antenna Connector and 3.5mm Jack Suggested Applications Associated Items This public safety microphone, for UHF radios, has the facility for mounting of the radio antenna for enhanced radio system coverage. Fire brigade MDRLN4885A Police It is also possible to utilize discrete earpieces via a 3.5mm jack. This item is not recommended for use with mid band radios Radio Compatibility Standard/ Approvals Cenelec: N CE: Y FM: Y GP1280 Features and Benefits GP140 3.5mm Jack GP320 Good RF Performance GP340 Simple Mounting GP640 Straight Cord

Receive-only Earpiece with Translucent Tube			
	Product Details This light and discrete receiver audio accessory has been specifically designed to be used with the noise cancelling Remote Speaker Microphone (RSM) and Public Safety Speaker Microphone (PSSM). The 3.5 mm plug ensures quick and easy connection. Once the receive-only earpiece is plugged in, it disables the RSM or PSSM's speaker. The acoustic translucent tube provides a high level of radio communication with enhanced discretion and comfort while the swivel clip can be attached onto a shirt collar or lapel for futher stability.	Suggested Applications	Associated Items
MDRLN4941	Standard Approvals Cenelec: N/A CE: N/A FM: Y Features and Benefits Disables the RSM's or PSSM's speaker Discrete Listening Enhanced stability and comfort Minimum pull and maximum flexibility Straight and coiled cord Swivel clip	Radio Compatibility GP Professional Series	

Visual Deterrent

Remote Speaker / Microphone with 3.5mm Jack - Noise Cancelling Suggested Applications Associated Items Construction MDRLN4885A This remote speaker microphone incorporates a 3.5mm jack to allow for the connection of discrete earpieces and in addition incorporates a noise canceling Manufacturing microphone particularly suited for use in high noise environments. Security Radio Compatibility Standard/ Approvals CE: Y FM: Y Cenelec : N GP1280 Features and Benefits GP140 3.5mm Jack GP320 Enhances Audio Performance GP340 Freedom of Movement GP640 Noise Cancelling MDHMN9053C

	Remote Speaker Microphone		
	Product Details Provides remote talk and listen capability in a lightweight & compact housing. The remote speaker microphone is generally used in conjunction with a belt mounted carry accessory.	Security Sport & Leisure Event management	Associated Items
	Standard/ Approvals. Cenelec: N CE: Y FM: Y Features and Benefits Coiled Cord Convenient Operation Good in Noisy Environments Omnidirectional Microphone	Radio Compatibility GP1280 GP140 GP320 GP340 GP640	
MDHMN9052C			

Associated Items

HMN9727B

BDN6668A



RSM and PSSM Earbud with 3.5mm Jack Suggested Applications Associated Items A small, effective earbud that is designed specifically for use with Remote Speaker Microphones and Public Safety Speaker Microphones. The Construction Manufacturing combination curly and straight cable is designed to minimise cord pull and Security slack at the same time. Radio Compatibility Standard/ Approvals Cenelec: N CE: Y FM: Y GP1280 Features and Benefits GP140 3.5mm Jack GP320 Comfortable Ear Mount GP340 Discrete Listening GP380 Good in Noisy Environments GP640

Transparent Acoustic Ear Tube
Product Details
This acoustic tube attaches easily to all earpiece discrete accessories to provide

In Ear Mounting

Lightweight Construction



MDRLN4885A

NTN8371A

The additional ear plugs on this ear tube make this the ideal solution for high noise environments such as night clubs or sports stadia. BDN6730A BDN6669A BDN6731A Standard/ Approvals Cenelec: N/A CE: N/A FM: N/A GP300 Features and Benefits GP300 & P110 Constant Radio Awareness GP900 Discrete Listening GP900/1200 HT & MT Range For use Under Headgear HT1000 Good in Noisy Environments Lightweight Construction

Transparent Acoustic Ear Tube

CE: N/A

FM: N/A



NTN8370A

This acoustic tube attaches to all earpiece discrete accessories to provide a more comfortable and discrete solution. Additional foam ear plugs on this eartube make this the ideal solution for high noise environments

Cenelec : N/A

Suggested Applications Construction Entertainment Fire brigade

GP680

Suggested Applications

Entertainment

Radio Compatibility GP300 GP300 & P110 GP900 GP900/1200 HT & MT Range HT1100

BDN6732A BDN6664A BDN6726A

BDN6668A

BDN6729A

Associated Items

Ultra-Lightweight Headset



MDRMN4017A

Whilst providing enhanced audio performance it is still possible to communicate with non radio users with this single sided earpiece. The lightweight constructioin ensures user comfort for extended periods and its innovative design provides for left or right ear mounting.

Standard/ Approvals Cenelec: N CE: Y FM: Y Features and Benefits

Constant Radio Awareness Enhances Audio Performance Freedom of Movement Lightweight Construction Low Profile Boom Microphone

Standard/ Approvals

Good in Noisy Environments

Spring Action Mounting Clip

Lightweight Construction NRR = 24db

Discrete Listening

Improved Comfort

Suggested Applications Entertainment Sport & Leisure Event management

Radio Compatibility GP140 GP320 GP340 GP380

Associated Items



Voiceducer System - Radio Interface with PTT Suggested Applications Associated Items This PTT radio interface module can be used with any of the bone inductive microphones. In addition it is possible to connect either an optional body Security BDN6641A Fire brigade BDN6677A switch PTT or a finger PTT. Police BDN6678A 01-80358B38 01-80300E83 01-80300E25 Radio Compatibility 01-80358B32 Standard/ Approvals Cenelec: N CE: Y FM: Y GP1280 01-80358B33 Features and Benefits GP140 01-80358B34 Discrete Listening GP320 01-80358B35 Easy Release GP340 01-80358B36 Simple Mounting GP380 01-80358B37 Spring Action Mounting Clip GP640 GP680 MDRMN4044A

Voiceducer System - Radio Interface with VOX & PTT Suggested Applications Associated Items The innovative technology used in this product relies on the bone vibrations in Security 0180358B34 the ear canal generated by speech. This allows for clear communication without the need for a separate microphone giving the user the ultimate in discrete audio functionality. Fire brigade 0180358B33 Police 0180358B37 BDN6677A 0180358B35 0180300E25 0180358B36 Standard/ Approvals Cenelec: N CE: Y FM: Y GP140 0180300E83 Features and Benefits GP320 0180358B38 Discrete Listening GP340 BDN6678A Easy Release GP380 BDN6641A Hands Free Operation 0180358B32 Simple Mounting Spring Action Mounting Clip MDRMN4045A