

Li Ion High Capacity Battery			
	Product Details. Li-lon technology in a slimline case makes this battery light and powerful. Li lon also means no memory effect so not only is your radio lighter, but it will work consistanly charge after charge.	Suggested Applications Retail Sport & Leisure General Use	MDHTN3002A MDHTN3005A MDHTN3005A MDHTN3001A MDHTN3004A
	Standard/ Approvals Cenelec: N CE: N/A FM: N Features and Benefits Charge State Information in Radio Lightweight Construction Low Maintenance Battery	Radio Compatibility GP1280 GP320 GP340 GP380 GP640	
HNN9013B		GP680	

NiCd FM High Capacity Battery Suggested Applications Associated Items This high capacity NiCd battery has been approved by Factory Mutual for use in the following environments; Division 1 (Rated Intrinsically Safe) for use in Class I (Vapours & Gases) environments for groups C & D, Class II (Dusts) environments for groups E,F&G and Class iii(Fibers & Fillings) environments. Division 2 (Rated Nonincendive) for use in Class 1 (Vapours & Gases) environments for Groups A,B,C&D Oil MDHTN3002A Manufacturing MDHTN3005A Petro-chemical MDHTN3001A MDHTN3004A Standard/ Approvals Cenelec: N CE: N/A FM: Y GP1280 Features and Benefits GP320 Charge State Information in Radio GP340 Factory Mutual Approval (Limited FM C-D) GP380 Maximised Re-chargable Life GP640 Performs Across a Wide Temperature Range GP680 Proven NiCd Technology HNN9011A Useable in Explosive Environments

NiCd High Capacity Battery			
	Product Details The NiCd technology in this high capacity battery performs across a wide temperature range with nominal reductions in radio talk time.	Suggested Applications Construction General Use Emergency services Local authorities	Associated Items MDHTN3002A MDHTN3005A MDHTN3001A MDHTN3004A
	Standard / Approvals Cenelec: N CE: N/A FM: N Features and Benefits Charge State Information in Radio Maximised Re-chargable Life Performes Well at Low Temperatures Performs Across a Wide Temperature Range	Radio Compatibility GP1280 GP320 GP340 GP380 GP640 GP680	
HNN9012A	Proven NiCd Technology Used in Many Different Environments		

	Product Details	Suggested Applications	Associated It
	This has been approved by Factory Mutual; Division 1 (Rated Intrinsically Safe) for use in Class I (Vapours & Gases) environments for groups C & D, Class II (Dusts) environments for groups E,F&G and Class iii(Fibers & Fillings) environments .Division 2 (Rated Nonincendive) for use in Class 1 (Vapours & Gases) environments for Groups A,B,C&D. Use of NIMH technology gives this battery exceptional capacity for its size. In addition the NIMH technology is less prone to memory effect and therefore will provide more consistant power	Oil Manufacturing Petro-chemical	MDHTN3005 MDHTN3004 MDHTN3004 MDHTN3001
	Standard/ Approvals Cenelec: N CE: N/A FM: Y Features and Benefits Charge State Information in Radio Factory Mutual Approval (Limited FM C-D) Longer Useage Between Battery Recharges Low Maintenance Battery	Radio Compatibility GP1280 GP320 GP340 GP380 GP640 GP680	
HNN9010A	Performs Across a Wide Temperature Range Useable in Explosive Environments	0.000	



NiMH High Capacity Battery			
HNN9008A	Use of NiMH technology gives this battery exceptional capacity for its size. In addition the NiMH technology is less prone to memory effect and therefore will provide more consistant power charge after charge. Standard/ Approvals	Retail Manufacturing Utilities Radio Compatibility GP1280 GP320 GP340 GP380 GP640 GP680	Associated Items MDHTN3002A MDHTN3005A MDHTN3004A MDHTN3001A

NiMH Ultra High Capacity Battery			
HNN9009A	Product Details Use of NiMH technology in a larger battery case gives this battery exceptional capacity. In addition the NiMH technology is less prone to memory effect and therefore will provide more consistant power charge after charge. Standard/ Approvals	Suggested Applications Retail Manufacturing General Use Utilities Radio Compatibility GP1280	Associated Items MDHTN3002A MDHTN3005A MDHTN3001A MDHTN3004A
	Charge State Information in Radio Environmentally Aceptable Design Longer Useage Between Battery Recharges Low Maintenance Battery Substantial Construction	GP320 GP340 GP380 GP640 GP680	