

TWO-WAY BATTERIES

Multiplier®

ISO 9001:2000
CERTIFIED

COMPATIBLE SERIES

BENDIX-KING/RELM
E.F. JOHNSON
ICOM
MAXON
MIDLAND
RITRON
TAIT
UNIDEN
VERTEX STANDARD
ELIMINATORS



RADIO USED IN	BATTERY REF.	MULTIPLIER PART #	CAPACITY (mAh)	VOLTS	CELL TYPE	DIMENSIONS
BENDIX-KING/RELM LPH, LPX, GPH, EPH, EPI, EPU, EPV, DPH	LAA0105	M0105 (Dk Gray)	1 1200	10.0	Ni-Cd	3.15x2.54x1.50
	LAA0106	M0106 (Dk Gray)	1 2450	13.5	Alkaline	3.31x2.54x1.50
	LAA0121	M0121 (Dk Gray)	2 600	10.0	Ni-Cd	1.89x2.54x1.50
	LAA0125	M0125 (Dk Gray)	1 1400	10.0	Ni-Cd	3.15x2.54x1.50
	*	M0125-HX (Dk Gray)	1 2700	10.0	Ni-MH	3.15x2.54x1.50
	LAA0193	M0193 (Black)	1 1400	10.0	Ni-Cd	3.15x2.54x1.50
	*	M0193-HX (Black)	1 2700	10.0	Ni-MH	3.15x2.54x1.50
E.F. JOHNSON 7540	BP-196	MBP-196	3 1100	10.0	Ni-Cd	5.26x2.28x0.67
	*	MBP196H	3 1650	10.0	Ni-MH	5.26x2.28x0.67
	*	MBP-196HX	3 1800	10.0	Ni-MH	5.26x2.28x0.67
5100	587-5100-360	M8923-HX	4 4000	7.5	Ni-MH	6.20x2.28x0.65
ICOM H2, H6, H12, H16T, U2, U12, U16T	IC-CM5					
	IC-BP5	MCM-5*	5 600	11.25	Ni-Cd	2.33x2.54x1.42
H2, H6, H12, H16, U2, U12, U16, M2, M5, M12, A2, A20 (black)	CM8					
	C-BP8 IC-CM8	MCM-8*	6 1200	8.8	Ni-Cd	3.30x2.54x1.42
H/U 16 Series, U2, M5, A2, A20 (Black)	CM7					
	IC-BP7 IC-CM7	MCM-7*	6 600	13.8	Ni-Cd	3.30x2.54x1.42
IC-F3/F4	BP-196	MBP-196	3 1100	10.0	Ni-Cd	5.26x2.28x0.67
	*	MBP196H	3 1650	10.0	Ni-MH	5.26x2.28x0.67
	*	MBP-196HX	3 1800	10.0	Ni-MH	5.26x2.28x0.67
IC-F21S/F21, IC-F40/30 GT/GS	BP-209	MBP209 (w/clip)	7 1100	7.5	Ni-Cd	4.55x2.13x0.67
	BP-210	MBP210 (w/clip)	7 1650	7.5	Ni-MH	4.55x2.13x0.67
ICM-7	CM83	MCM83	8 700	7.5	Ni-Cd	2.34x1.95x1.30
ICM-11/ICH-18	CM3	MCM3	9 250	8.4	Ni-Cd	1.63x2.54x1.42

* HIGHER CAPACITY AND/OR CHEMISTRY NOT AVAILABLE FROM THE OEM

* Not recommended for use in H2, H6, H12, U12 or other diode matrix models.

Multiplier®

TWO-WAY BATTERIES

Multiplier®

ISO 9001:2000
CERTIFIED

COMPATIBLE SERIES



RADIO USED IN BATTERY REF. MULTIPLIER PART # CAPACITY (mAh) VOLTS CELL TYPE DIMENSIONS

MAXON

APX500(Uniden),
Wilson Mini-Com I & II,
HH Series 152/154/156/
462/463, Yaesu FT and
FTC Series, Force,
Maxon CPO510, Regency
MCD Series (dark gray)

BP-4
FNB-1
GE B025AK00201
CA1450
MA181
FNB-2,

SL-55, SP-130/
SP-140/SP-150

MPA1200
MPA-1400H
*

SP2000/SP2550/SP2850

SA1155
SA1170
*

MBP-4H

MMPA1200
MMPA1400H
MMPA1800H

M1155
M1170
M1170ALK

MIDLAND

70-043/70-143/70-243

70-B16
70-B21

70-045/70-166/70-266

70-B36

70-145/70-245

70-B31
70-B32

70-148/70-248

70-B48

70-150

70-B08
70-B12

70-154/70-254

70-B26

70-155/70-255

70-B19
70B34X

70-195/70-295

70-B75
70-B77

BATTERY REF.	MULTIPLIER PART #	CAPACITY (mAh)	VOLTS	CELL TYPE	DIMENSIONS
MBP-4H	1	600	11.25	Ni-Cd	3.40x2.10x0.70
MMPA1200	2	1200	7.5	Ni-Cd	5.59x2.24x0.69
MMPA1400H	2	1400	7.5	Ni-MH	5.59x2.24x0.69
MMPA1800H	2	1800	7.5	Ni-MH	5.59x2.24x0.69
M1155	3	700	10.8	Ni-Cd	2.44x2.55x1.42
M1170	4	1400	10.8	Ni-Cd	3.70x2.55x1.42
M1170ALK	4	4000	9.0	Alkaline	3.70x2.55x1.42
70-B16	5	700	10.0	Ni-Cd	2.32x2.56x1.50
70-B21	6	1200	10.0	Ni-Cd	3.00x2.58x1.50
70-B36	7	1400	7.5	Ni-Cd	3.28x2.25x1.44
70-B31	8	600	11.25	Ni-Cd	2.44x2.45x1.50
70-B32	9	1000	11.25	Ni-Cd	3.37x2.45x1.50
70-B48	10	1200	10.0	Ni-Cd	3.07x2.47x1.36
70-B08	11	1200	7.5	Ni-Cd	1.90x1.97x1.33
70-B12	12	1400	7.5	Ni-Cd	3.35x2.51x1.28
70-B26	13	1400	13.75	Ni-Cd	4.38x2.54x1.39
70-B19	14	1400	7.5	Ni-Cd	3.77x2.82x1.51
70B34X	14	1800	7.5	Ni-Cd	3.77x2.82x1.51
70-B75	15	1400	7.5	Ni-Cd	2.28x2.55x1.37
70-B77	15	1600	7.5	Ni-Cd	2.28x2.55x1.37

* HIGHER CAPACITY AND/OR CHEMISTRY NOT AVAILABLE FROM THE OEM

Multiplier®

