



TYPICAL SPECIFICATIONS

ELECTROCHEMICAL SYSTEM: ALKALINE MANGANESE DIOXIDE OR CARBON ZINC

NOMINAL VOLTAGE: 6.0

MAXIMUM OFF-LOAD VOLTAGE: 6.6

RATED CAPACITY: 20,000mAh ON 15Ω TO 3.2V AT 70°F (21°C)

AVERAGE WEIGHT: 29.98 oz (850.0 g)

OPERATING TEMP. RANGE: -20°C TO 54°C (-4°F TO 130°F)

ANSI DESIGNATION: 908, 908A, 908C, 908D, 908CD

TYPICAL USE	LOAD (OHMS)	DAILY PERIOD	END POINT V	MINIMUM AVERAGE DURATION
PORTABLE LIGHTING	9.1	30 min/hr 8 hr/day	3.6	21 hr

TYPICAL MPD HOLDER NO. BA4D-S
REPLACES 908 BATTERY WITH 4 "D" CELLS

SEE MANUFACTURER'S SPECIFICATION SHEET FOR FURTHER INFORMATION.

AWI	DURACELL	EVEREADY	IEC	KODAK	MAXELL	NEDA	PANASONIC	RAYOVAC	SANYO	TOSHIBA	VARTA	OTHER
		1209	4LR25X			908		941				
	MN908	529				908A						
	PC908	EV190				908AC						
	M908SHD	EV190				908C		6V-GP			430	600
	M908SHD	EV190				908CD		6V-HD			431	
	M908SHD	1209				908D		944			430	F4MBX