



TYPICAL SPECIFICATIONS

ELECTROCHEMICAL SYSTEM:	SILVER OXIDE
NOMINAL VOLTAGE:	1.5
MAXIMUM OFF-LOAD VOLTAGE:	1.63
RATED CAPACITY:	52m Ah AT 20KΩ TO 1.3V AT 21°C
AVERAGE WEIGHT:	0.029 oz (.79 g)
OPERATING TEMP. RANGE:	0°C TO 50°C (32°F TO 122°F)
ANSI DESIGNATION:	1162S0, 1165S0

TYPICAL USE RATING	LOAD (OHMS)	DAILY PERIOD	END POINT V	MINIMUM AVERAGE DURATION
	22K	24 hr	1.2	450 hr

TYPICAL MPD HOLDER NO. BH400

SEE MANUFACTURER'S SPECIFICATION SHEET FOR FURTHER INFORMATION.

AWI	DURACELL	EVEREADY	IEC	KODAK	MAXELL	NEDA	PANASONIC	RAYOVAC	SONY	TOSHIBA	VARTA	OTHER
S28	D395	395	SR55		SR927SW	1162S0		395	SR927SW		V395	610, 280-48
S19	D399	399	SR57		SR927W	1165S0		399	SR927W		V399	613, 280-44