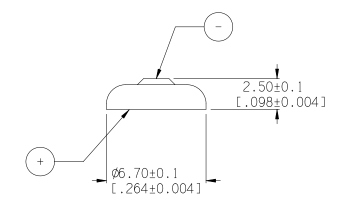
DATE: 08/29/15 BATTERY SPECIFICATION P/N SR66



TYPICAL SPECIFICATIONS

ELECTROCHEMICAL SYSTEM: SILVER OXIDE

NOMINAL VOLTAGE: 1.5
MAXIMUM OFF-LOAD VOLTAGE: 1.63

RATED CAPACITY: $26m \text{ Ah AT } 45K\Omega \text{ TO } 1.3V \text{ AT } 21^{\circ}\text{C}$

AVERAGE WEIGHT: 0.15 oz (.42 g)

OPERATING TEMP. RANGE: 0°C TO 50°C (32°F TO 122°F)

ANSI DESIGNATION: 1176SO, 1196SO

	TYPICAL USE	LOAD (OHMS)	DAILY PERIOD	END POINT V	MINIMUM AVERAGE DURATION
RATING		47K	24 hr	1.2	680 hr

TYPICAL MPD HOLDER NO. BH400

SEE MANUFACTURER'S SPECIFICATION SHEET FOR FURTHER INFORMATION.

I WA	DURACELL	EVEREADY	IEC	KODAK	MAXELL	NEDA	PANASONIC	RAYOVAC	SONY	TOSHIBA	VARTA	OTHER
S32	D377	377	SR66		SR626SW	1176SO		377	SR626SW		V377	606, 280-39
		376	SR66		SR626W	1196SO			SR626W			619