

PRODUCT HIGHLIGHTS

Hi-temp batteries attain tire safety spec

Li-MnO₂ devices have a projected lifespan of at least 5 years

Designed to meet new federal tire safety regulations, the CR2450-HR and CR2450HR-EX Li-MnO₂ batteries are designed to operate at temperatures as high as 120° and 150°C, respectively. Able to replace two cells of another chemistry, the 24.5 (Dia.) x 5 (H) mm



CR2450-HR series Li-MnO₂ batteries are designed to operate at temperatures as high as 150°C.

cells have a minimum lifespan of five years.

The batteries use a heat-resistant gasket material and a novel crimping structure to operate in the high-temperature tire environment. The CR2450-HR provides 3.0 V with a standard capacity of 550 mAh, and the CR2450HR-EX delivers 3.0 V at 525 mAh. (From \$1 ea/large qty—stock.)

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EEM FILE 3900

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