

3 x 3 facts about Jauch button cells for extreme temperature requirements from -40°C up to 125°C

The "High Temperature" button cells CR2032HT, CR2050HT and CR2450HT are ideally suited for use under extreme temperature requirements, for example for electronic toll collection systems (ETC) or the metering sector. The button cells also meet the high-temperature requirements that apply to the automotive sector. Instead of the usual 70 to 80°C range, this becomes 125°C for the automotive sector. The button cells can be installed in tire pressure monitoring systems (TPMS), for example.



3 technical properties:

- Chemistry: Lithium manganese dioxide
- Temperature range: -40°C to +125°C
- Various cell sizes & capacities available

3 typical areas of application:

- Tire pressure monitoring systems (TPMS)
- Electronic toll collection systems (ETC)
- Metering

3 Special features:

- High reliability for applications under extreme conditions
- Excellent longevity thanks to low self-discharge
- Wide range of different pin types and tabbed cells available

B.C.E. S.r.l Via Regina Pacis, 54/c - I 41049 Sassuolo (MO), Italy			
Tel: (+39) 0536 811616	Fax: (+39) 0536 811500	E-mail: bce@bce.it	Web: www.bce.it