GBAT CYLINDRICAL FUSE LINKS

405015



- Purpose-built for battery protection Specifically engineered for BESS and other battery applications.
- Rapid fault clearing Extremely low L/R values (≤ 3 ms) in certain versions
- Compact cylindrical format Fits standard fuse bases (14×51, 22×58) making integration easier.



Product description

gBat Cylindrical Fuse Links - Battery & DC Protection

The gBat cylindrical fuse links are purpose-built to protect battery systems and DC networks, in full compliance with the standard IEC 60269-7 for battery-protection fuse links.

Available in sizes 14 × 51 and 22 × 58, they cover current ratings from 2 A to 80 A, with a rated voltage of 600 V DC in the base cylindrical format. These links are designed for fast clearing of overloads and short-circuits, and are optimised for battery systems, offering low power dissipation and durable performance in charge/discharge cycles.

Specifications

Breaking Capacity	50
Country	ES
Frequency	4262Hz
Indicator	No
Pack Size	10
Rated Current	2
Size	14x51
Tariff code	85361010
Туре	gBat
Weight	18
Voltage DC max	600