

## GBAT CYLINDRICAL FUSE LINKS

405024-DF

Cylindrical fuses 14x51 gbat 32A 600 VDC for battery storage protection

- Available in 14x51 and 22x58 sizes
- Rated current between 2A to 80A
- Rated voltage of 600V DC
- Ideal for battery protection



### PRODUCT DESCRIPTION

gBat Cylindrical fuse links, compliant with the IEC60269-7 Standard, are designed to safeguard battery systems. These fuse links offer comprehensive protection by quickly clearing overcurrents, overloads, and short-circuits, ensuring the safety of batteries, cables, and all associated switchgear installations.

gBat fuse links exhibit rapid operation during short-circuits and maintain reliable performance through continuous charge/discharge cycles. The design optimisation results in reduced power dissipations, enabling their versatile use across a broad spectrum of fuse bases, disconnectors, and fuse-switch disconnectors.

The gBat Cylindrical fuse links range is available in 14x51 and 22x58 sizes and include rated currents from 2A to 80A, and a rated voltage of 600V DC. These fuse links come in standard versions and striker versions and are compatible with fuse bases featuring microswitches.

## TECHNICAL DATA

### GENERAL DATA

Type	gBat
Size	14x51
Rated current	32 A
Voltage dc max	600 V
Breaking capacity	50 kA
Frequency	42...62Hz
Indicator	No

### ADDITIONAL DATA

Tariff code	85361050
-------------	----------

---

<b>Country of origin</b>	ES
<b>Weight</b>	18 g
<b>Pack size</b>	10

---