

# **Product sheet**



#### LEGRAND

T1+T2 surge arrester 8KA 1 pole+N NG

REF. 412243 | EAN. 3414970517685

> Visit e-catalogue

### **Product characteristics**

- T1+T2
- 8 KA
- 1P+N NG

### Recommendation / Restriction

• "To provide correct protection, a lightning arrester is recommended: - at the origin of each installation (mandatory depending on the type and location of the installation to be protected, - at the origin of divisional switchboards: secondary protection or fine protection of sensitive equipment, - on all outputs of external electrical circuits (supply to secondary buildings, external lighting or external electrical panels, etc.). A communication network arrester should always be installed to protect communication equipment in the presence of a lightning arrester on the low-voltage network."

## **Documentation**

### **TECHNICAL DOCUMENTATION**

- EXB20026\_TG\_Surge\_Protective\_Devices\_EN.pdf | PDF (8.37Mo)
- F02060EN\_05.pdf | PDF (0.62Mo)
- F02060FR\_06.pdf | PDF (0.61Mo)
- → LE07561AA\_6.pdf | PDF (0.53Mo)

### CAD & Design specs / BIM

6 412233.dwg | DWG (0.37Mo)

### **CATALOGUE PAGE & OTHERS**

- ex223001\_0088-0089.pdf | PDF (0.16Mo)
- ex223001\_0087.pdf | PDF (0.12Mo)
- ex223001\_0085.pdf | PDF (0.07Mo)

### **Agreements & Certificates**

- E LGRP-2015-068-V1-EN.pdf | PDF (0.62Mo)
- OC / CB-AT 4283 | (0.27Mo)