

Select your language

- German
- English
- Spanish
- French
- Dutch
- Italian
- Polish
- Czech
- Russian
- Norwegian Bokmål

Worldwide English



FUSE-D2 10A T GL/GG 500VAC E27 - Fuse-link, low voltage, 10 A, AC 500 V, 100 kA, D2, gL/gG, IEC, time-delay



10D27 FUSE-D2 10A T GL/GG 500VAC E27

[Overview](#) [Specifications](#) [Resources](#)



10D27 FUSE-D2 10A T GL/GG 500VAC E27

Fuse-link, low voltage, 10 A, AC 500 V, 100 kA, D2, gL/gG, IEC, time-delay
EL-Nummer (Norway) 1600296

Fuse, fuse-link, low voltage, 10 A, AC 500 V, D2, gL/gG, IEC, time-delay, E27, for domestic and general industrial applications, IEC 60269-3, VDE 0636



-
-
-
-

-
-

-
-

Delivery program

Product range

Fuse
Basic function
Fuse-link
Field of application
low voltage
Rated current [I]
10 A
Rated voltage
AC 500 V
Construction size
D2
Utilization category
gL/gG
Breaking Capacity
100 kA
usable for size/applications
E27
for domestic and general industrial applications
Release characteristic [class]
time-delay
Standard/Approval
IEC
Shape
bottle
Standards/Regulations
IEC 60269-3
VDE 0636

Technical data ETIM 7.0

Circuit breakers and fuses (EG000020) / D-system fuse link (EC000099)
Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts /
Diazed fuse link (ecl@ss10.0.1-27-14-20-04 [AFZ799015])
Construction size
DII
Rated current
10 A
Rated voltage
500 V
Colour code
Red
Utilization category
gL/gG (cable protection/equipment protection)
Release characteristic
Time-lag

Product photo



10d27_b
Photo



10d27_c
Photo



10d27_pkg
Photo



[10d27_r](#)

Photo



[d27d33_c](#)

Photo



[d27d33_l](#)

Photo



[d27d33_r](#)

Photo

Download-Center

- [Download-Center \(this item\)](#)
Eaton EMEA Download-Center - download data for this item
- [Download-Center](#)
Eaton EMEA Download-Center



[Generate data sheet in PDF format](#)



[Generate data sheet in Excel format](#)



[Write a comment](#)

[Imprint](#) [Privacy Policy](#) [Legal Disclaimer](#) [Terms and Conditions](#)

© 2021 by Eaton Industries GmbH

