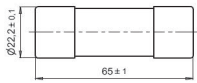
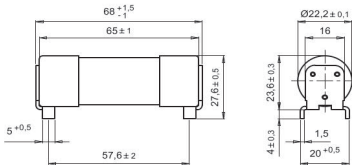


DC 1000 V Ø 22 x 65 mm

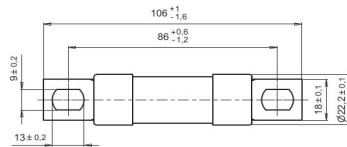
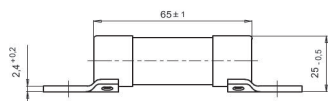
UL E180276



50 268 06



50 267 06



50 269 06

Verpackungseinheit / Packing unit: 1 Stück / 1 pieces

Charakteristik / Class **aBat/aR** IEC 60 269-1 IEC 60269-7 UL 248-13

Bemessungsspannung Rated Voltage	Artikel Nr. Article No	Größe Size	Bemessungsstrom Rated Current
V			A
DC 1000	50 267 06 50 268 06 50 269 06	Ø 22 x 65 mm	20-125

Bemessungsausschaltvermögen / Rated breaking capacity **100 kA DC1000 V**
L/R ≈ 7,5 ms


Bemessungsstrom Rated Current	Artikel Nr. Article No.	mit Einlötpins, Ms verzinnt with soldering contacts, brass tin plated	mit Anschraub- laschen with bolted contacts	Bemessungs- spannung Rated Voltage	Schmelz- integral Pre-Arcing I ² t-Value	Ausschalt- integral Total i ² t-value @ DC 1000 V L/R ≈ 7,5s	Leistungs- abgabe Power dissipation
A				V	A ² s	A ² s	W
20	50 268 06.20	50 267 06.20	50 269 06.20	DC 1000	46	210	4.5
25	50 268 06.25	50 267 06.25	50 269 06.25	DC 1000	90	400	5.0
32	50 268 06.32	50 267 06.32	50 269 06.32	DC 1000	150	670	7.0
40	50 268 06.40	50 267 06.40	50 269 06.40	DC 1000	250	1100	9.0
50	50 268 06.50	50 267 06.50	50 269 06.50	DC 1000	370	1700	12.0
63	50 268 06.63	50 267 06.63	50 269 06.63	DC 1000	740	3300	12.5
80	50 268 06.80	50 267 06.80	50 269 06.80	DC 1000	1300	5800	16.5
100	50 268 06.100	50 267 06.100	50 269 06.100	DC 1000	2050	9200	23.0
125	50 268 06.125	50 267 06.125	50 269 06.125	DC 1000	3460	15500	30.0

Applikationskoeffizienten / Application coefficients (Weiterführende Informationen [hier zum Download](#) / for more information [download here](#))

a	A2	B1 max.	B2	Cf3
130	06	1,25	06	0,8

DC 1000 V

Ø 22 x 65 mm

 us E180276

Zeit/Strom-
Kennlinien
Time-current
characteristics

