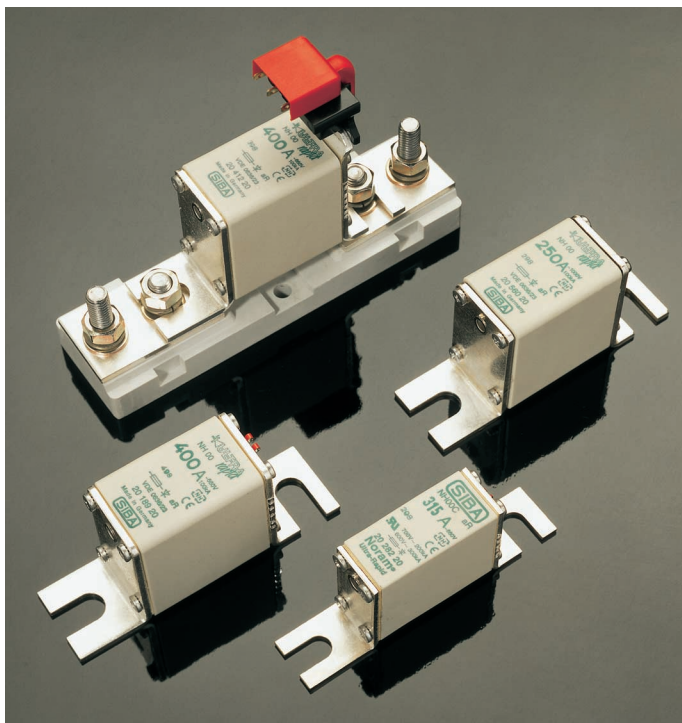



FUSES FOR SEMICONDUCTOR PROTECTION

EUROPEAN STANDARD

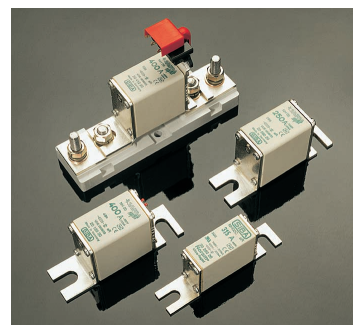
SIZES 000 AND 00



Class: aR
 Voltage rating: AC 660 V – AC 1000 V
 Current rating: 10 A to 400 A
 Approvals: 
 Standards: DIN 43653
 IEC 60269-1 and -4
 DIN VDE 0636-40
 UL 248-13

Features / Benefits

- ▶ Extremely high interrupting rating 100 kA – 300 kA
- ▶ Voltage rating AC 660 V – AC 1000 V
- ▶ Protection of Power Semiconductors according to IEC 60269-1 and -4
- ▶ Complies with DIN 43653 – sizes 000 and 00 with or without Topindicator and trip microswitch
- ▶ aR class 10 A–400 A according to IEC 60269-4 and DIN VDE 0636-40
- ▶ Fuse Bases and Accessories are available



FUSES FOR SEMICONDUCTOR PROTECTION

EUROPEAN STANDARD

SIZES 000 AND 00

Selection Guide

Size	Rated Voltage AC	Fixing Center	Indicator *	Part No. Type	Selector Guide Page	Techn. Data Page
000	660 V	3.15" (80 mm)	with Topindicator	20 282 04	URB 3	URB 10
000	660 V	3.15" (80 mm)	without Topindicator	20 282 41	URB 3	URB 10
000	660 V	3.15" (80 mm)	with microswitch fitting	20 558 04	URB 4	URB 10
000	690/700 V	3.15" (80 mm)	with Topindicator	20 282 20	URB 3	URB 11
000	690/700 V	3.15" (80 mm)	without Topindicator	20 282 21	URB 3	URB 11
000	690/700 V	3.15" (80 mm)	with microswitch fitting	20 558 20	URB 4	URB 11
00	660 V	3.15" (80 mm)	with Topindicator	20 189 04	URB 5	URB 12
00	660 V	3.15" (80 mm)	without Topindicator	20 189 41	URB 5	URB 12
00	660 V	3.15" (80 mm)	with microswitch fitting	20 412 04	URB 6	URB 12
00	690/700 V	3.15" (80 mm)	with Topindicator	20 189 20	URB 5	URB 13
00	690/700 V	3.15" (80 mm)	without Topindicator	20 189 21	URB 5	URB 13
00	690/700 V	3.15" (80 mm)	with microswitch fitting	20 412 20	URB 7	URB 13
00	1000 V	3.15" (80 mm)	with Topindicator	20 560 20	URB 8	URB 14
00	1000 V	3.15" (80 mm)	without Topindicator	20 560 21	URB 8	URB 14
00	1000 V	3.15" (80 mm)	with microswitch fitting	20 562 20	URB 9	URB 14
Fuse Base	1000 V			21 189 01		URB 15
Microswitch	250 V			28 002 05		URB 15

* Minimum operating voltage for Topindicator 6.5 V