

Size 00 DIN - gRB - URB

Current (A)	Curves	Cat.Number for bracket-style with striker	Ref. number for bracket-style with striker	Pckg
16	gRB	DN00GB69V16L	S330273C	3
20	gRB	DN00GB69V20L	S330227C	3
25	gRB	DN00GB69V25L	T330228C	3
32	gRB	DN00GB69V32L	V330229C	3
40	gRB	DN00GB69V40L	W330230C	3
50	gRB	DN00GB69V50L	X330231C	3
63	gRB	DN00GB69V63L	Y330232C	3
80	gRB	DN00GB69V80L	Z330233C	3
100	gRB	DN00GB69V100L	A330234C	3
125	gRB	DN00GB69V125L	B330235C	3
160	gRB	DN00GB69V160L	C330236C	3
16	URB	DN00UB69V16L	V330275C	3
20	URB	DN00UB69V20L	T330274C	3
25	URB	DN00UB69V25L	M330268C	3
32	URB	DN00UB69V32L	N330269C	3
40	URB	DN00UB69V40L	P330270C	3
50	URB	DN00UB69V50L	Q330271C	3
63	URB	DN00UB69V63L	R330272C	3
80	URB	DN00UB69V80L	D330237C	3
100	URB	DN00UB69V100L	E330238C	3
125	URB	DN00UB69V125L	F330239C	3
160	URB	DN00UB69V160L	G330240C	3
200	URB	DN00UB69V200L	H330241C	3
250	URB	DN00UB69V250L	J330242C	3
315	URB	DN00UB69V315L	K330243C	3
350	URB	DN00UB69V350L	L330244C	3
400	URB	DN00UB69V400L	M330245C	3
Micro (1)		MS4L2-5B6PRES	F210156C	3

For Blade style - see gS page 98

(1) : Microswitch automatically resattable, indicates fuse presence (PRES) and proper mounting. In case of improper mounting or fuse melting this is indicated (terminal 1-4 closed)
Clips 6.3 mm

Fuse holder Size 00 DIN

Type	Ref. number Size 000	Cat.Number Size 000	Pckg
Bracket fuse holder	Q098040C	S100DN80	3

Functions

German DIN standard 43653 (bracket-style 00C and 00, center to center 80mm).
German DIN standard 43653 (blade-style 00C and 00)
Ultrafast semi-conductor protection fuses for industry, very current limiting under short circuit conditions, very low I₂t.
Intermediate speed between ferrule-style fuse and T30.
Bolted directly on a busbar or on a fuse holder.
Blade mounting in a fuse holder.
gRB curve fuses (class gR) clear all overloads, while URB curve fuses (class aR) require an outside device to clear small overloads (3 In or less).

Applications

Power semi-conductor protection for soft starter, static relay, uninterrupted power supply UPS, speed regulator, rectifier, inverter, etc.

