Offset Blade fuse-links gG 550VAC

LOW VOLTAGE IEC FUSES

BS FUSE-LINKS

The fuse complies with standard EN 60269-2 section II and standard BS 88 part 2. These fuses are designed for : "General purpose use" protection (gG type). This fuse range insures an excellent current limitation for all overloads on a large range of applications. Their size cannot allow exchange by other fuses of higher rating in their range. They are screwed into fuseholders or bolted directly onto busbars, or in fuse interruptors disconnectors.

FEATURES & BENEFITS

• Excellent current limitation for all overloads

APPLICATIONS

These fuses are designed for: "General purpose use" protection (gG type)

STANDARDS

• EN 60269-2 section II



MERSEN reserves the right to change, update or correct, without notice, any information contained in this datashee

Offset Blade fuse-links gG 550VAC

PRODUCT RANGE

Type F2 550VAC

Catalog number	Rated voltage AC (IEC)	Rated current In	Pre-arcing I ² t	Clearing I ² t at Rated Voltage	Rated breaking capacity AC	Power dissipation at I _n
BES55V10	550 V	10 A	70 A ² s	350 A²s	80 kA	1.2 W
BES55V16	550 V	16 A	120 A²s	550 A²s	80 kA	1.6 W
BES55V2	550 V	2 A	1 A ² s	5 A ² s	80 kA	0.9 W
BES55V20	550 V	20 A	250 A²s	1250 A²s	80 kA	1.7 W
BES55V25	550 V	25 A	420 A²s	2100 A ² s	80 kA	2 W
BES55V32	550 V	32 A	670 A²s	3350 A²s	80 kA	2.9 W
BES55V36	550 V	36 A	700 A²s	4000 A²s	80 kA	2.8 W
BES55V4	550 V	4 A	7.6 A ² s	38 A²s	80 kA	1.5 W
BES55V6	550 V	6 A	28 A²s	40 A²s	80 kA	1.8 W