Square Body High-Speed Fuse-Links DC Protection

Mersen DC offers provide a very high performant protection for railway power and auxiliary circuits. Mersen DC Semiconductor fuse-links were developed to provide improved performance required by today's new DC equipment. These fuse-links are typically operated at more elevated temperature than other fuse type, have lower I²t to minimize damage to protected components on short circuits, lower watts loss and longer life.

Technical data overview

Voltage DC	4200 VDC
Ampere Range (A)	200 375 A
Speed/Characteristic	aR
Product Size	602





4200VDC



Product range

Bracket size 602 SR 4000VDC

Catalog number	Reference number	Size	Rated voltage AC (IEC)	Rated voltage DC (IEC)		Rated breaking capacity DC	Power dissi- pation at I _n	Design	Operating I²t at Rated Voltage	Weight	Package
D602SF42C200QF	J079496	602	1 V	4200 V	200 A	60 kA	228 W	SRF	45000 A ² s	3560 g	1
D602SF42C250QF	K079497	602	1 V	4200 V	250 A	60 kA	232 W	SRF	100000 A ² s	3560 g	1
D602SF42C315QF	L079498	602	1 V	4200 V	315 A	60 kA	245 W	SRF	220000 A ² s	3560 g	1
D602SH42C375QF	H076643	602	1 V	4200 V	375 A	60 kA	280 W	SRH	195000 A ² s	3560 g	1

