

# Protistor® size 2x122 aR

2000VDC

## SEMICONDUCTOR PROTECTION FUSES

## 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  $I^2t$  to minimize damage to protected components on short circuits, lower watts loss and longer life.

## TECHNICAL DATA OVERVIEW

Voltage DC	2000 VDC
Ampere Range (A)	500 ... 800 A
Speed/Characteristic	aR
Product Size	2x122
Package	1
Weight	3.35 kg

## FEATURES & BENEFITS

- Extremely fast acting
- Extremely current limiting
- Very low  $I^2t$
- Worldwide acceptability
- Superior cycling ability

## APPLICATIONS

- Protection of inverters
- Protection of motor drives
- Protection of UPS systems
- Protection of similar 2000V or less equipments
- Railway power and auxiliary circuits

## STANDARDS

- IEC 60269-4 compliance

# Protistor® size 2x122 aR 2000VDC

## PRODUCT RANGE

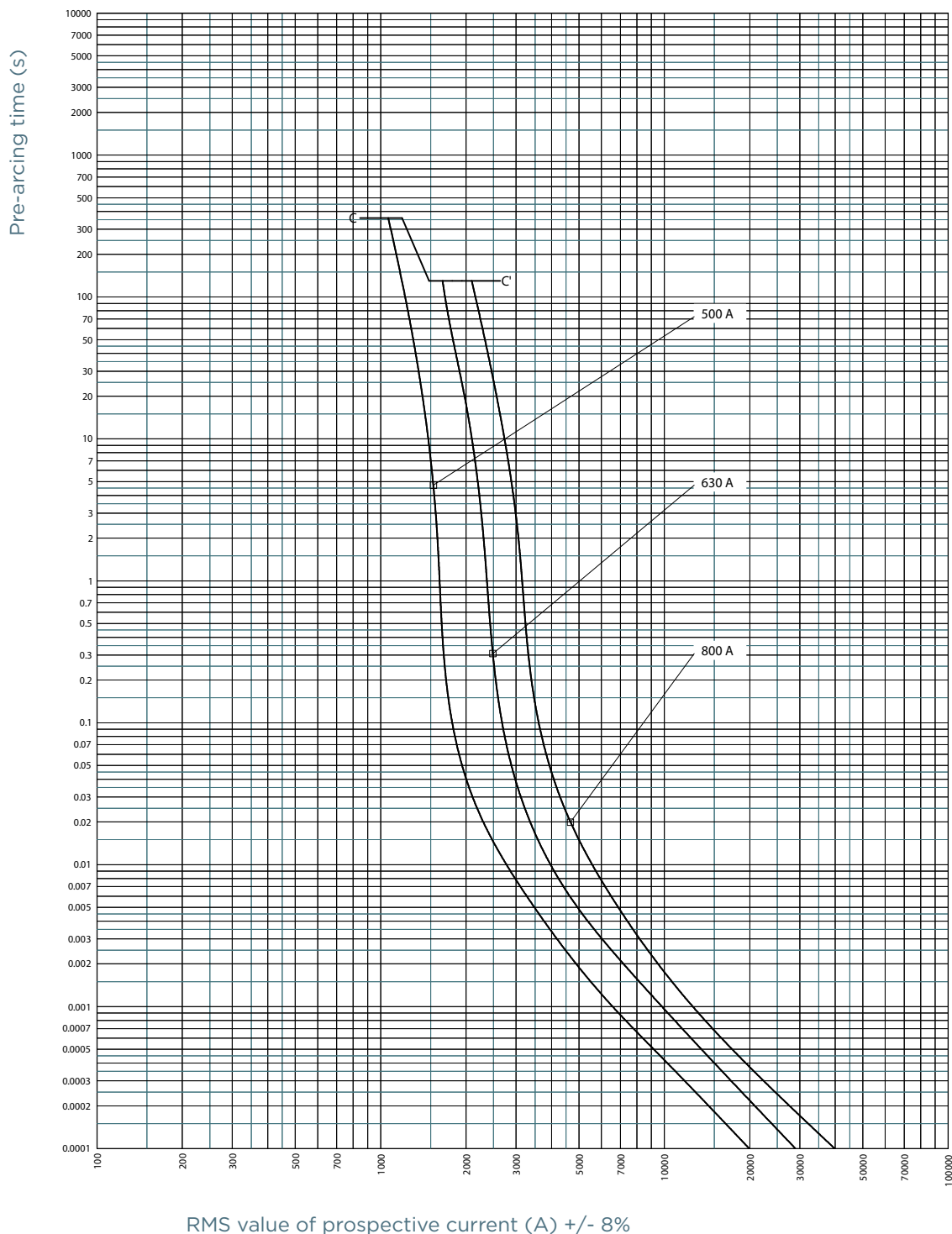
### Size 2x122 SR 2000VDC

Catalog number	Item number	Rated voltage DC (IEC)	Rated current $I_n$	Rated breaking capacity DC	Max. total $I^2t$ @1600V for L/R=15ms	Max. total $I^2t$ @1600V for L/R=45ms	Power dissipation at $I_n$	Power dissipation at 0.8 $I_n$	Operating $I^2t$ at Rated Voltage	Package	Weight
D2122SD20C500QF	E076640	2000 V	500 A	100 kA	200000 A <sup>2</sup> s	348000 A <sup>2</sup> s	274 W	145 W	200000 A <sup>2</sup> s	1	3.35 kg
D2122SD20C630QF	F076641	2000 V	630 A	100 kA	468000 A <sup>2</sup> s	800000 A <sup>2</sup> s	314 W	155 W	468000 A <sup>2</sup> s	1	3.35 kg
D2122SD20C800QF	V096066	2000 V	800 A	100 kA	876000 A <sup>2</sup> s	1520000 A <sup>2</sup> s	367 W	182 W	876000 A <sup>2</sup> s	1	3.35 kg

# Protistor® size 2x122 aR

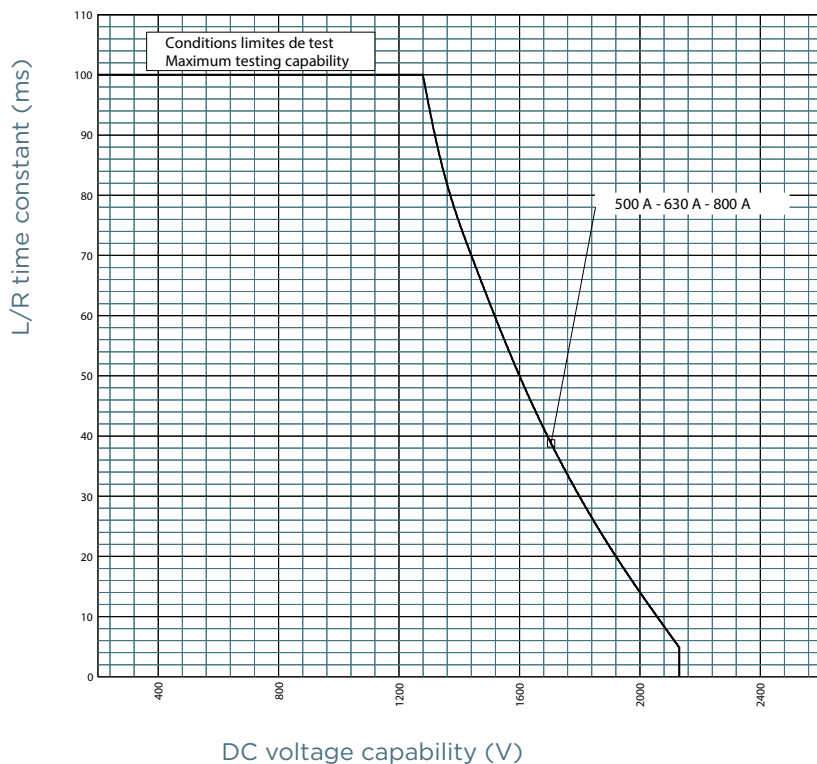
2000VDC

## TIME CURRENT CHARACTERISTIC CURVES

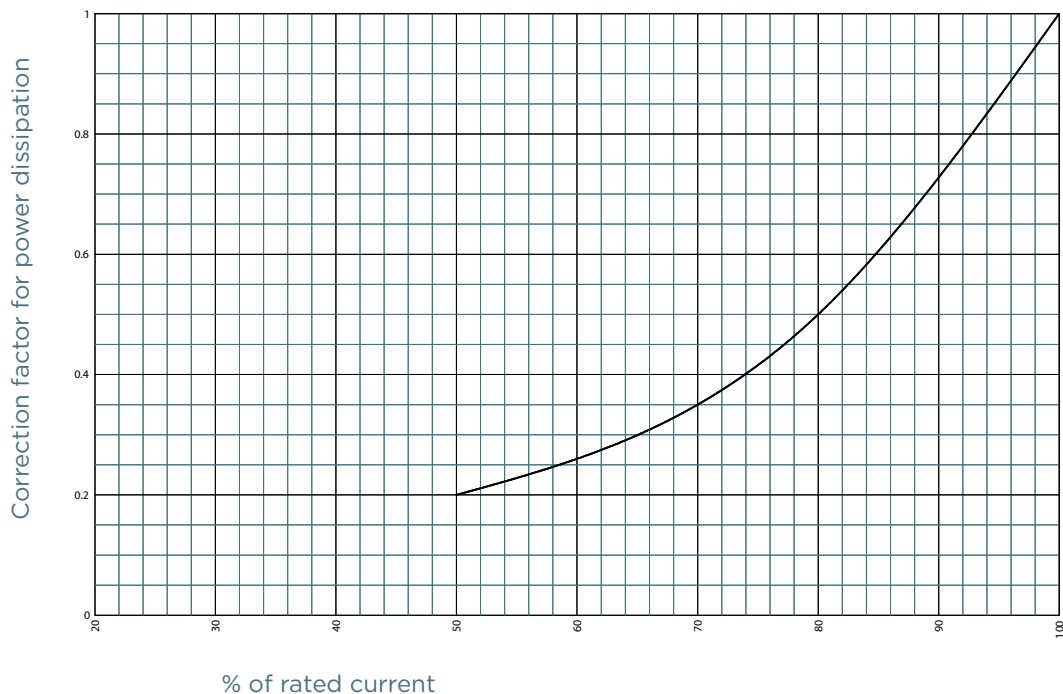


# Protistor® size 2x122 aR 2000VDC

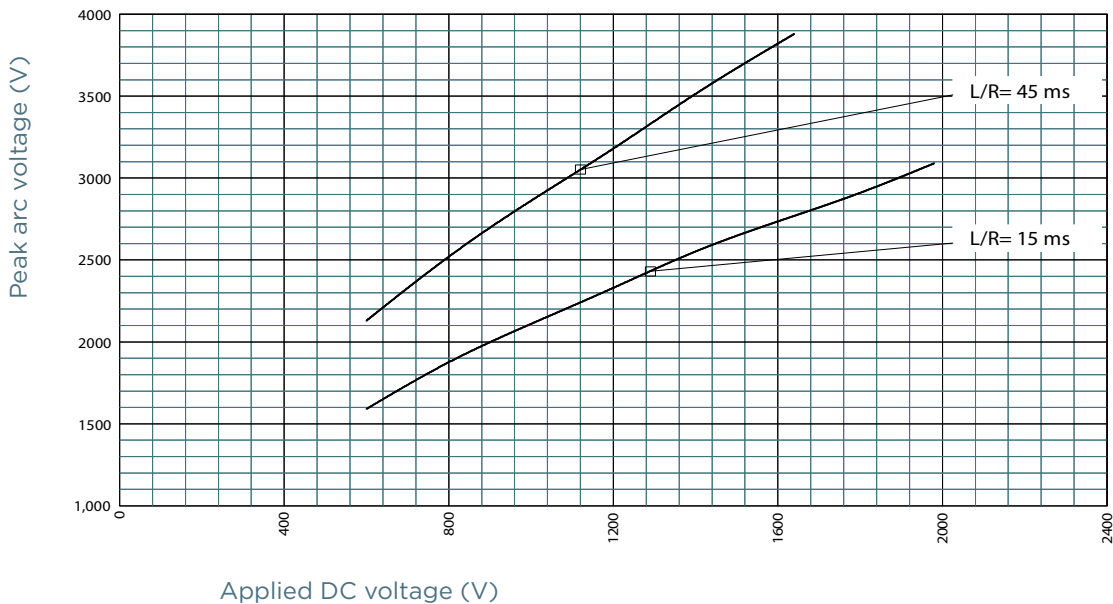
## L/R TIME CONSTANT VS DC VOLTAGE CAPABILITY



## POWER DISSIPATION



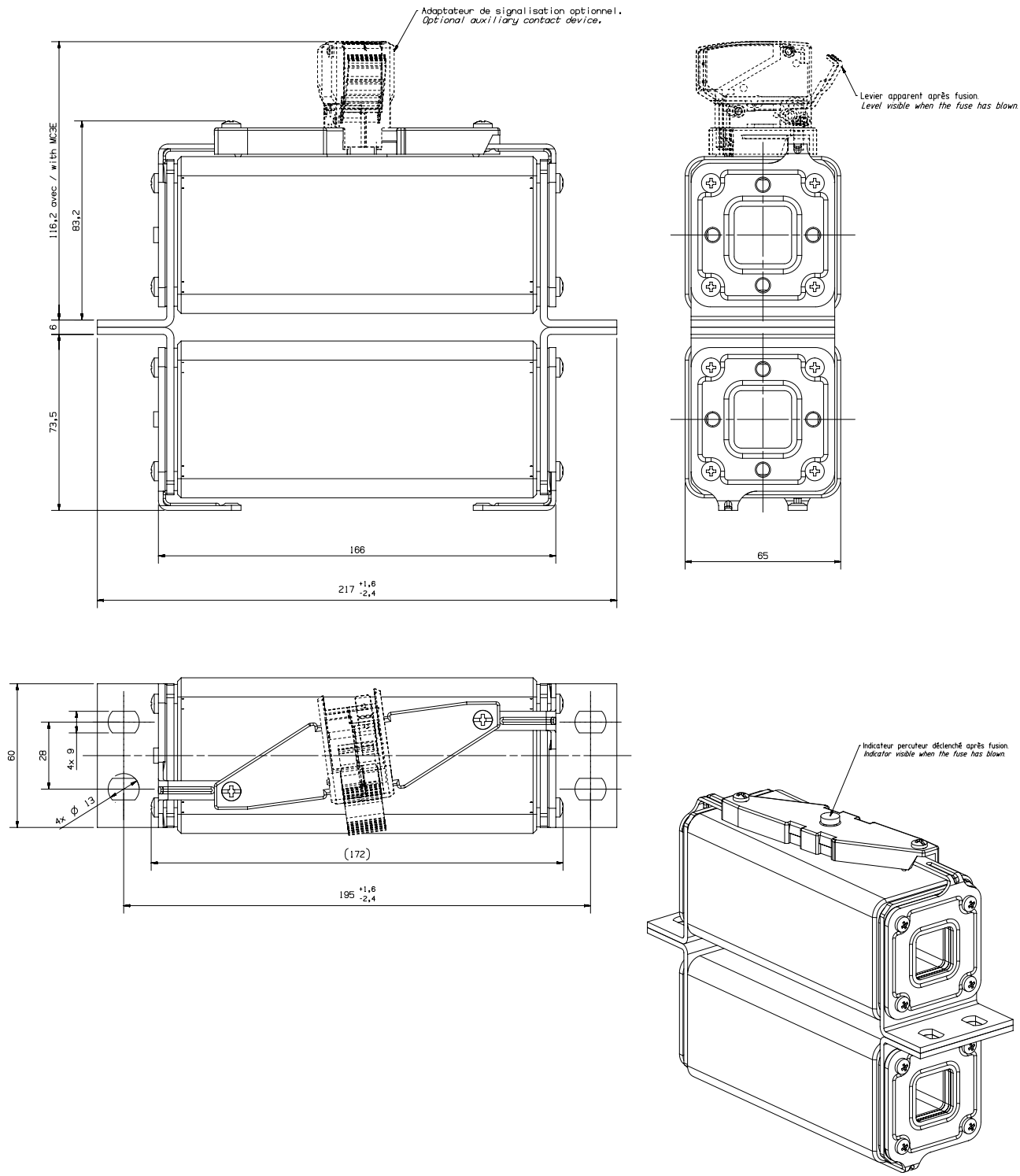
## PEAK ARC VOLTAGE



# Protistor® size 2x122 aR 2000VDC

## DIMENSIONS

### Size 2x122aR 2000VDC



Dimensions in mm