ABAT15C 1500VDC max

DC PROTECTION FUSES

SQUARE BODY HIGH SPEED FUSE LINKS DC PROTECTION



Mersen DC offers provide a very high performant protection for DC applications in particular battery container or inverter protection.

ABAT15C fuses have been designed for applications from 1000VDC up to 1500VDC, with current ratings from 500A to 1250A.

This range is compliant with IEC 60269-7, a new standard dedicated for battery protection. $\,$

ABAT15C fuses allow them to clear high Max. Interrupting Rating and provide a limited power loss.

This range is CE (manufactured in France) and UL recognized.

For higher current ratings, Mersen proposes different solutions, please consult us.

TECHNICAL DATA OVERVIEW

Ampere Range (A)	500 1250 A
Speed/Characteristic	aBat
Rated DC Voltage UN	1000 up to 1500 VDC (L/R≤3ms)
I.R (DC) @ L/R≤4ms	250kA

FEATURES & BENEFITS

- Designed for DC applications
- Dedicated to battery protection
- · Fastest of their category
- Compactness
- High Max. Interrupting Rating
- Several terminals can be provided

APPLICATIONS

- Protection of inverters
- Battery container protection
- Battery rack / string protection
- Power Conversion System (PCS) protection
- Protection of Battery Connection Panel (BCP)
- DC Systems protection

STANDARDS

- UL Recognized UL 248-13
- IEC 60 269-4 VSI
- IEC 60 269-7 (standard for battery protection)





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PRODUCT RANGE

ABAT15C with flush ends TTF

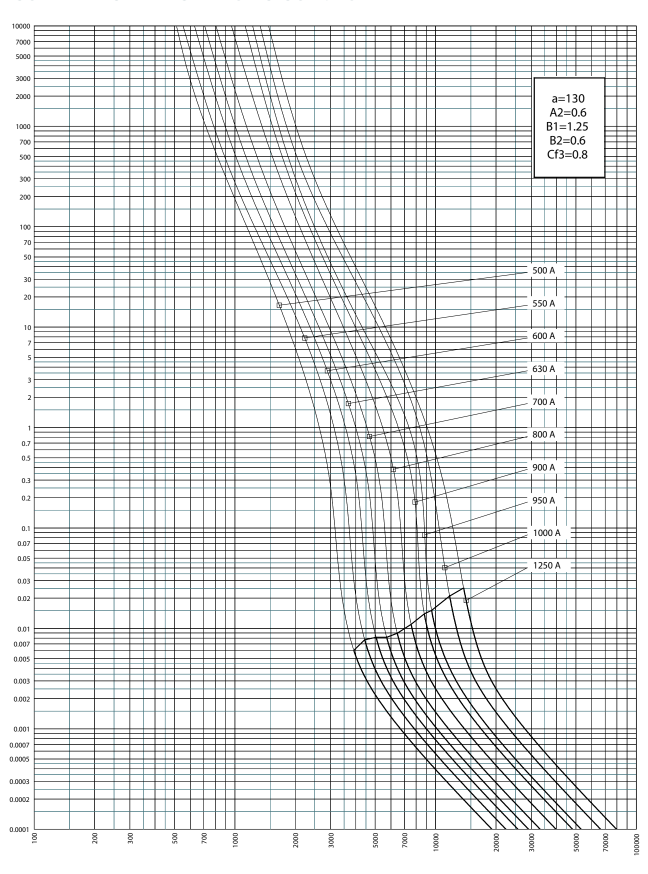


ABAT15C550-AIA

Catalog number	Item number	Rated DC voltage	Rated current I _n	Pre-arcing I ² t	Clearing I²t at Rated Voltage	Max.Inter- rupting Rating IR @1500VDC, L/ R=4ms	Watt Loss @ 0,8 In
ABAT15C500-AIA	B1200486	1500 V	500 A	36.5 kA ² s	125 kA2s	250 kA	91 W
ABAT15C550-AIA	C1200487	1500 V	550 A	50 kA ² s	165 kA2s	250 kA	94 W
ABAT15C630-AIA	D1200488	1500 V	630 A	84 kA ² s	275 kA2s	250 kA	96 W
ABAT15C700-AIA	E1200489	1500 V	700 A	110 kA2s	370 kA2s	250 kA	102 W
ABAT15C800-AIA	F1200490	1500 V	800 A	159 kA²s	530 kA ² s	250 kA	109 W
ABAT15C900-AIA	G1200491	1500 V	900 A	231 kA ² s	765 kA ² s	250 kA	110 W
ABAT15C1000-AIB	H1200492	1500 V	1000 A	440 kA²s	1515 kA²s	250 kA	91 W
ABAT15C1250-AIA	J1200493	1500 V	1250 A	678 kA²s	2620 kA2s	250 kA	125 W

TIME CURRENT CHARACTERISTIC CURVES

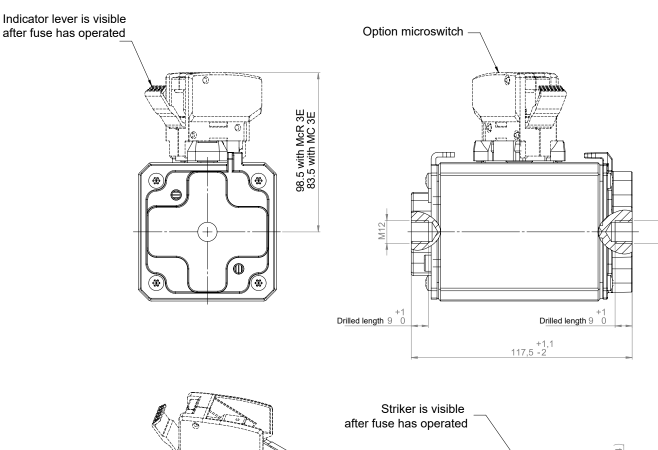
Actual prearcing time (s)

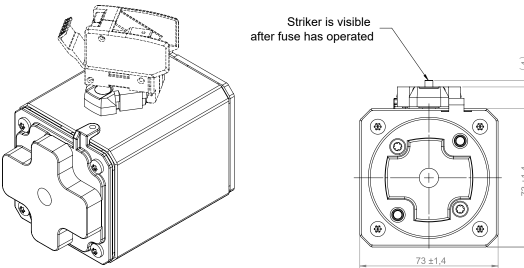


RMS value of prearc current (A)

DIMENSIONS

ABAT15C - with flush ends TTF





Dimensions in mm