ABAT15AA, ABAT15AD

1 500 VDC Max., L/R ≤ 5ms, 100-500A

BATTERY FUSES

BATTERY RACK FUSES



Mersen's **ABAT** line up is the latest addition to our DC Over-Current protection (O.C.P.) portfolio developed to address Battery Electrical Storage System safety.

The **ABAT15AA & AD** fuses has been specifically designed for 1500 VDC applications with current ratings from 100 to 500 A and according to the upcoming IEC 60 269-7 fuse standard for battery protection.

Our state of the art technology allows them to clear fault currents down to 3 times the fuse rated current to perfectly coordinate with contactors, and up to 250 kA to protect from the large short circuits seen in energy storage systems.

Along with the ability to withstand heavy duty cycling and low power losses improving system reliability and efficiency, it makes them ideal for battery and battery related systems.

TECHNICAL DATA OVERVIEW

Ampere Range (A)	100 500 A
Speed/Characteristic	aR / aBAT
Rated DC Voltage UN	1500 VDC
I.R (DC)	250kA @L/R=5ms
Minimum breaking capacity (MBC) @L/R≤2ms	3x I _n
Packing quantity	2

FEATURES & BENEFITS

- Designed for DC battery applications
- Compact design
- Low power losses
- High cycling performance
- QR code for easy identification
- Bolted and Offset blades mounting

APPLICATIONS

- Electrical Energy Storage (EES)
- Battery Racks
- Battery Strings
- Power Conversion Systems
- Hybrid Inverters
- DC Distribution Systems

STANDARDS

- IEC 60 269-4
- IEC 60 269-7 (expected release in 2021)
- UL/cUL recognized component, UL file E523293





PRODUCT RANGE



ABAT15AA250GI

ABAT15AA Offset blades

Catalog number	Rated voltage DC (IEC)	Rated current In	Pre-arcing I ² t	Clearing I²t @250kA L/R= 5ms	Power dissipation at 0.8 In	Min. breaking capacity (MBC)	Weight
ABAT15AA100GI	1500 V	100 A	1072 A²s	57000 A²s	19 W	300 A	0.6 kg
ABAT15AA125GI	1500 V	125 A	1906 A²s	102000 A ² s	24 W	375 A	0.6 kg
ABAT15AA160GI	1500 V	160 A	3150 A²s	126000 A²s	31 W	480 A	0.6 kg
ABAT15AA200GI	1500 V	200 A	5600 A²s	187000 A²s	36 W	600 A	0.6 kg
ABAT15AA250GL	1500 V	250 A	9955 A ² s	332000 A2s	46 W	750 A	0.6 kg



ABAT15AA250FI

ABAT15AA Bolted blades

Catalog number	Rated voltage DC (IEC)	Rated current	Pre-arcing I²t	Clearing I ² t @250kA L/R= 5ms	Power dissipation at 0.8 I _n	Min. breaking capacity (MBC)	Weight
ABAT15AA100FI	1500 V	100 A	1072 A²s	57000 A ² s	19 W	300 A	0.6 kg
ABAT15AA125FI	1500 V	125 A	1906 A²s	102000 A²s	24 W	375 A	0.6 kg
ABAT15AA160FI	1500 V	160 A	3150 A²s	126000 A²s	31 W	480 A	0.6 kg
ABAT15AA200FI	1500 V	200 A	5600 A²s	187000 A²s	36 W	600 A	0.6 kg
ABAT15AA250FI	1500 V	250 A	9955 A²s	332000 A²s	46 W	750 A	0.6 kg



ABAT15AD500GI

ABAT15AD Offset blades

Catalog number	Rated voltage DC (IEC)	Rated current In	Pre-arcing I²t	Clearing I ² t @250kA L/R= 5ms	Power dissi- pation at 0.8 I _n	Min. breaking capacity (MBC)	Weight
ABAT15AD200GI	1500 V	200 A	5952 A ² s	238000 A²s	39 W	600 A	1.4 kg
ABAT15AD250GI	1500 V	250 A	8750 A ² s	350000 A²s	47 W	750 A	1.4 kg
ABAT15AD300GI	1500 V	300 A	15555 A ² s	622000 A ² s	60 W	900 A	1.4 kg
ABAT15AD350GI	1500 V	350 A	22400 A ² s	784000 A²s	70 W	1050 A	1.4 kg
ABAT15AD400GI	1500 V	400 A	30489 A ² s	976000 A²s	78 W	1200 A	1.4 kg
ABAT15AD450GI	1500 V	450 A	39822 A ² s	1195000 A ² s	81 W	1350 A	1.4 kg
ABAT15AD500GI	1500 V	500 A	54202 A²s	1626000 A²s	89 W	1500 A	1.4 kg



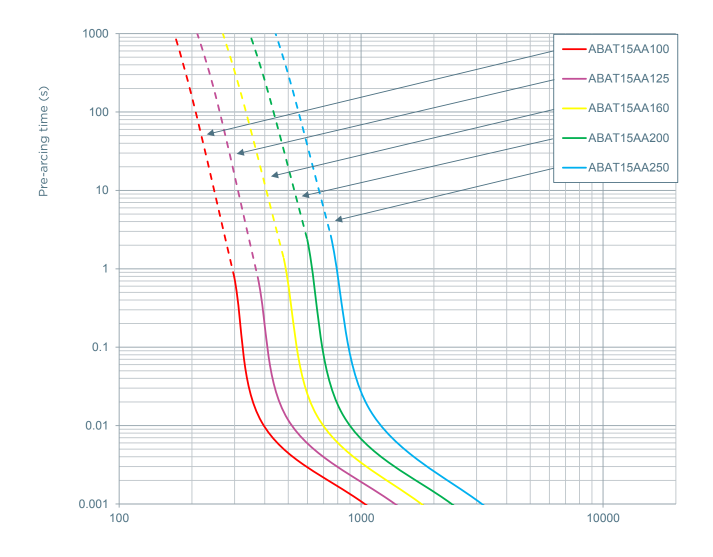
ABAT15AD500FI

ABAT15AD Bolted blades

Catalog number	Rated voltage DC (IEC)	Rated current I _n	Pre-arcing I²t	Clearing I ² t @250kA L/R= 5ms	Power dissi- pation at 0.8 In	Min. breaking capacity (MBC)	Weight
ABAT15AD200FI	1500 V	200 A	5952 A²s	238000 A ² s	39 W	600 A	1.4 kg
ABAT15AD250FI	1500 V	250 A	8750 A²s	350000 A ² s	47 W	750 A	1.4 kg
ABAT15AD300FI	1500 V	300 A	15555 A²s	622000 A ² s	60 W	900 A	1.4 kg
ABAT15AD350FI	1500 V	350 A	22400 A²s	784000 A²s	70 W	1050 A	1.4 kg
ABAT15AD400FI	1500 V	400 A	30489 A²s	976000 A²s	78 W	1200 A	1.4 kg
ABAT15AD450FI	1500 V	450 A	39822 A²s	1195000 A²s	81 W	1350 A	1.4 kg
ABAT15AD500FI	1500 V	500 A	54202 A²s	1626000 A ² s	89 W	1500 A	1.4 kg

TIME CURRENT CHARACTERISTIC CURVES

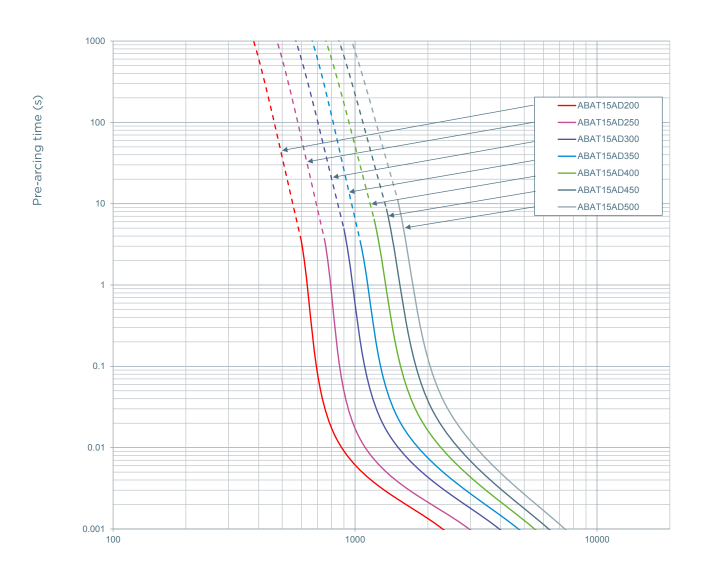
ABAT15AA - 100 to 250A



Pre-arcing current RMS (A)

TIME CURRENT CHARACTERISTIC CURVES

ABAT15AD - 200 to 500A

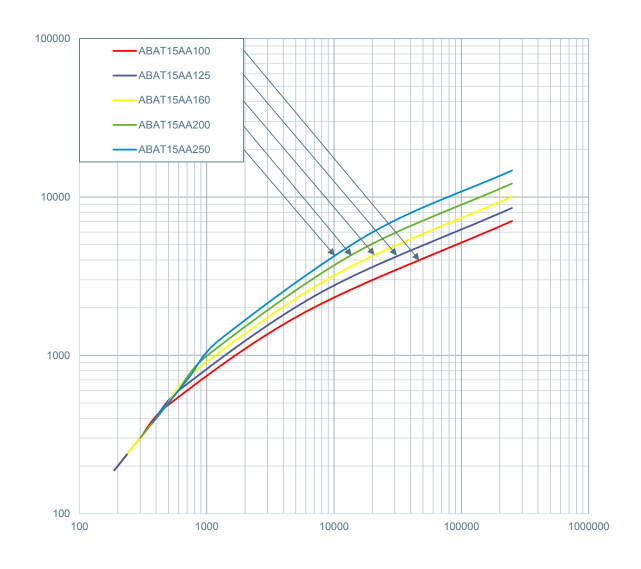


Pre-arcing current RMS (A)

CUT-OFF CURRENT CHARACTERISTIC

ABAT15AA 100 to 250A

Peak Let-through Current (A)

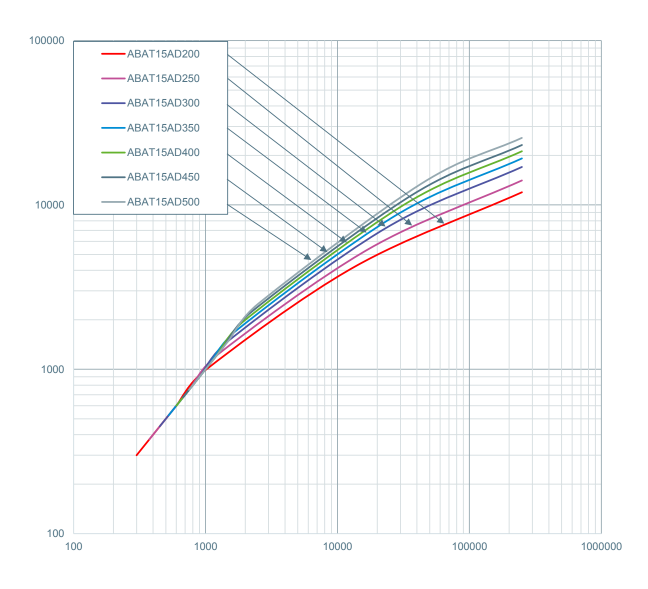


Available DC Current (A) @ Rated Voltage, L/R=3ms

CUT-OFF CURRENT CHARACTERISTIC

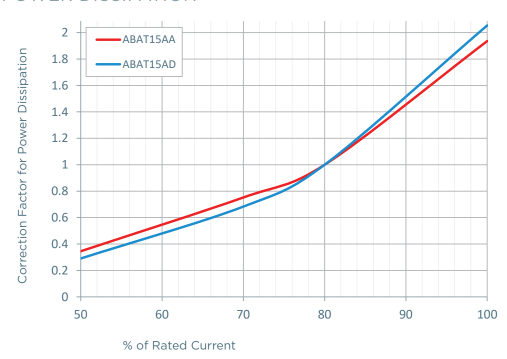
ABAT15AD 200 to 500A

Peak Let-through Current (A)

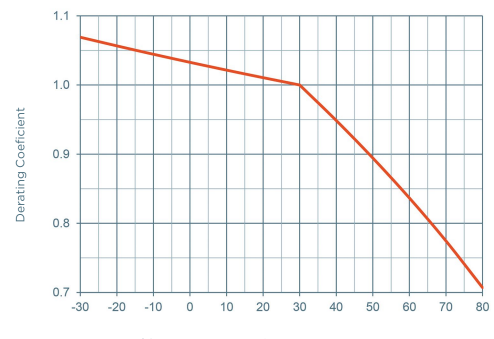


Available DC Current (A) @ Rated Voltage, L/R=3ms

POWER DISSIPATION



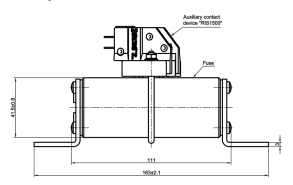
TEMPERATURE DERATING

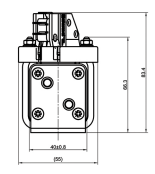


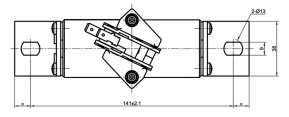
Ambient Temperature °C

DIMENSIONS

ABAT15AA - Offset blades with optional microswitch

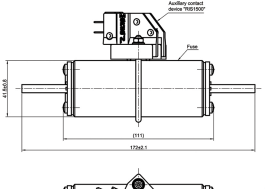


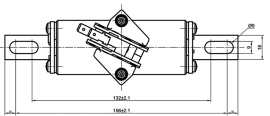




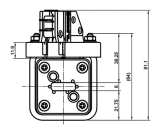
Dimensions in mm

ABAT15AA - Bolted blades with optional microswitch



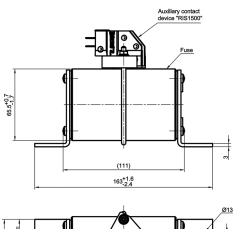


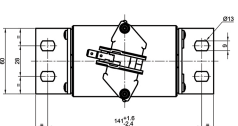
Dimensions in mm



DIMENSIONS

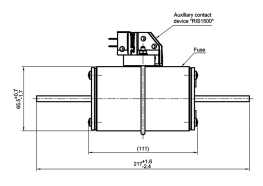
ABAT15AD - Offset blades with optional microswitch

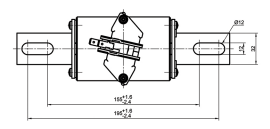




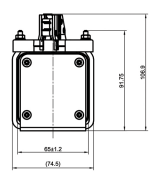
Dimensions in mm

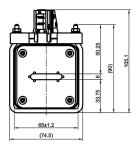
ABAT15AD - Bolted blades with optional microswitch





Dimensions in mm





ABAT15AA, ABAT15AD 1 500 VDC Max., L/R \leq 5ms, 100-500A

ACCESSORIES



RIS1500

Microswitches

Catalog number	Rated voltage	Rated current In	Indication System	Minimum positive operating voltage / current
RIS1500	1500 V	10 A	Standard NO-NC	10V, 10mA



Fuse blocks

Catalog number	Rated DC voltage	Application DC Fuses	Number of poles/ phases	Contact Materials	Tightening torque (max.)	Weight
1SC/1MSC Modular Fuse blocks						
1SCM8	1500 V	MEV70A, MEV100A and ABAT15AA fuses up to 400A	1	Zinc-Plated Steel	6.8 N-m	68 g
1SCM10	1500 V	MF-A, MEV70A, MEV100A and ABAT15AD fuses up to 800A	1	Zinc-Plated Steel	21.5 N-m	68 g