



adler®

AT2 EVSE Fuse



FEATURES:

- 250 VDC EVSE fuse
- Rated Current: 200-500 A
- Max. Breaking Capacity: 10 kA
- Dimensions: 38x35 mm
- General purpose fuse for EV charging equipment
- Ref. to UL 248-1
- Approvals: UL(File: E485737)
- Recommended fuse holder: BFR067-48-M10

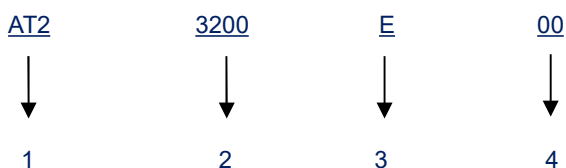
ELECTRICAL SPECIFICATIONS

Part Number	Rated Current	Ampere Code	Rated Voltage	Breaking Capacity	Dimensions and Bolt Size
AT23200E00	200A	3200	250 VDC	10 kA@250 VDC	38x35mm Bolt Size: M10
AT23250E00	250A	3250			
AT23300E00	300A	3300			
AT23350E00	350A	3350			
AT23400E00	400A	3400			
AT23450E00	450A	3450			
AT23500E00	500A	3500			

Note:

- (1) Percentage of change in fuse current carrying capability. Change in ambient temperature: -0.13 %/°C
 (2) Temperature Rise: <45K at 50 % of rated current

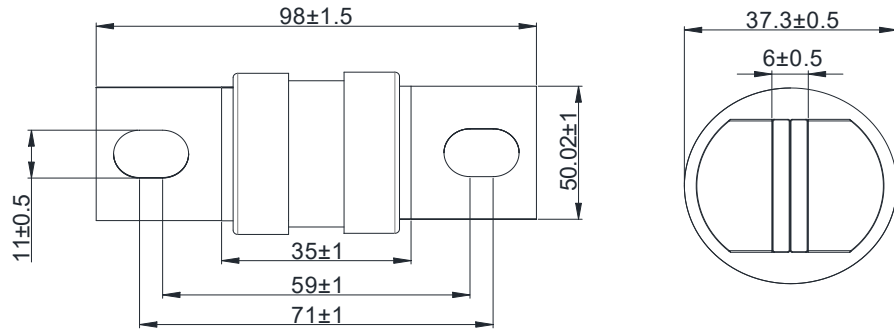
PART NUMBER SYSTEM



- 1Product Series AT2
- 2 Ampere Code..... 200 A (see ampere code column of electrical specifications)
- 4 Size..... E: 38x35 mm
- 4 Supplementary Code..... 00: default

DIMENSIONS (mm)

AT2xxxxE00



ELECTRICAL CHARACTERISTICS

Rated Current	200%	300%	500%
200-500 A	1-300 s	0.2-30 s	0.1-10 s

TIME CURRENT CURVE

