

## AT7 EVSE Fuse



### FEATURES:

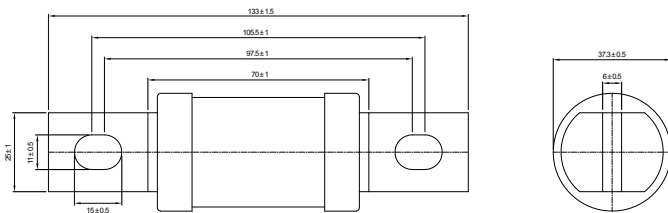
- 800 VDC EVSE fuse
- Rated Current: 125-400 A
- Rated Breaking Capacity: 20 kA at 800 VDC
- Size: 38x70 mm
- General purpose fuse for EV charging equipment
- Ref. to UL 248-13; UL 248-20 section test
- Approvals: UL (File: E485737)

### ELECTRICAL SPECIFICATIONS

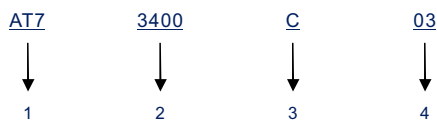
Part Number	Rated Current	Ampere Code	Rated Voltage	Breaking Capacity	Dissipation (W) 1.0 In	Certifications UL
AT73125C03	125 A	3125	800 VDC	20 kA@800 VDC	23	●
AT73150C03	150 A	3150			32	●
AT73200C03	200 A	3200			42	●
AT73250C03	250 A	3250			45	●
AT73300C03	300 A	3300			50	●
AT73350C03	350 A	3350			65	●
AT73400C03	400 A	3400			71	●

Note: (1) Temperature rise: <50 K.

### DIMENSIONS (mm)



### PART NUMBER SYSTEM



- 1..... Product Series ..... AT7  
 2..... Ampere Code ..... 400 A (see Ampere code column of electrical specifications)  
 3..... Size ..... C: 38x70 mm  
 4..... Supplementary Code ..... 03: default

### TIME CURRENT CURVE

