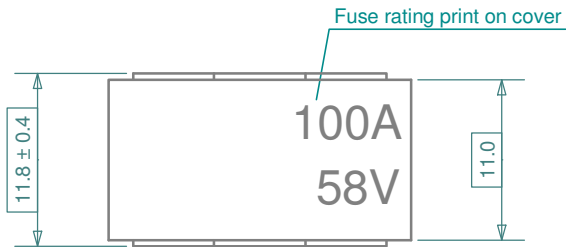
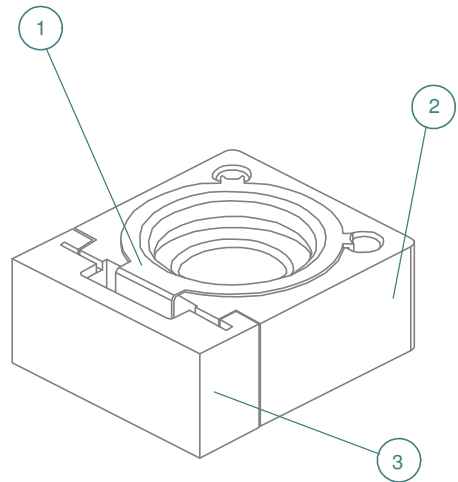


Trace code / fuse rating stamp in fuse element



Fuse rating print on cover



Number	Description
1	Fuse element
2	Ceramic body
3	Transparent cover

Fusing time ISO 8820-6 [s]		
Load [%]	Minimum [s]	Maximum [s]
100 %	360,000	-
135 %	5	1,800
150 %	1	600
200 %	0.2	60
350 %	0.03	1
600 %	0.01	0.2

Note: mounting torque in test fixture
12 Nm ± 1

Rating [A]	Volt [V]	AE Reference
30	58	OBFMC030
50	58	OBFMC050
75	58	OBFMC075
100	58	OBFMC100
125	58	OBFMC125
150	58	OBFMC150
175	58	OBFMC175
200	58	OBFMC200
250	58	OBFMC250
300	58	OBFMC300

Note: Amperage rating and production date (WWYY) stamped on metal part

Revisions			Date	Appr.
Date	Type	Drawn		
a 10/14	Added CF030	Checked	06/12	GRH
b 06/15	Added trace code info	Standards	03/16	BE
c 03/16	Corrected ISO fusing time	Approved	03/16	AdH
		Scale	not to scale	Title
		Projection	Tolerance ± 0.2 mm unless otherwise noted	OBFMC series, cubeOTO fuse
			Drawing type	schematic
			Drawing number	OBFMC drawing 1
			Sheet	1 of 1
			Layers / Sheet	0 1 2 6 9 11 Sheet 01

