



1	Cu alloy element, tin plated integrated heat sink
2	Fuse rating (OCR)
3	Transparent viewing window, PAR
4	Housing, color coded, PA6T

AE ref.	Rating [A]	Volt [V]	Color
OBFMG080	80	32	red
OBFMG100	100	32	yellow
OBFMG125	125	32	green
OBFMG150	150	32	orange
OBFMG175	175	32	white
OBFMG200	200	32	blue
OBFMG225	225	32	tan
OBFMG250	250	32	pink
OBFMG300	300	32	grey
OBFMG350	350	32	dark green
OBFMG400	400	32	purple
OBFMG450	450	32	dark yellow
OBFMG500	500	32	brown

Fusing time DIN ISO 8820-5 [s]				
	80 - 250 A		300 - 500 A	
Load [%]	Minimum [s]	Maximum [s]	Minimum [s]	Maximum [s]
75 %	-	-	14400	-
100 %	14400	-	-	-
135 %	120	1,800	-	-
200 %	1	15	1	15
350 %	0.3	5	0.5	5
600 %	0.1	1	0.1	1

Revisions			Drawn	Date	Appr.
Date	Type				
			Checked	09/12	EB
			Standards		
			Approved	09/12	AdH
			Scale	1 : 1	
			Projection	Tolerance	
				± 0.3 mm unless otherwise noted	



Title	PBFMG series, megaOTO fuse
Drawing type	schematic
Drawing number	OBFMG drawing 1
Sheet	1 of 1
Layers / Sheet	0 1 2 4 6 9 Sheet 01