



1	Cu alloy element, tin plated integrated heat sink
2	Fuse rating (OCR)
3	Rivets for sturdy body construction
4	Housing, color coded, PPA GF35

iMaXX ref.	Rating [A]	Volt [V]	Color
MEGA M 70 V 80	80	70	red
MEGA M 70 V 100	100	70	yellow
MEGA M 70 V 125	125	70	green
MEGA M 70 V 150	150	70	orange
MEGA M 70 V 175	175	70	white
MEGA M 70 V 200	200	70	blue
MEGA M 70 V 225	225	70	tan
MEGA M 70 V 250	250	70	pink
MEGA M 70 V 300	300	70	grey
MEGA M 70 V 350	350	70	dark green
MEGA M 70 V 400	400	70	purple
MEGA M 70 V 450	450	70	dark yellow
MEGA M 70 V 500	500	70	brown

Fusing time ISO 20934 [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	-	-	-

Revisions			Date	Appr.	
	Date	Type	Drawn	07/20	GRH
a	02/21	updated ISO norm and fusing gates	Checked	02/21	BE
			Standards		
			Approved	02/21	AdH
			Scale	1 : 1	
			Projection	Tolerance ± 0.2 mm unless otherwise noted	