



- A Cu alloy element, tin plated integrated heat sink
- B Nominal current OCR font
- C Transparent viewing window
- D Housing see chart for color
- E Nominal voltage inmoulded

ELED ref.	RATING [A]	COLOR	VOLTAGE [V]
MGP080	80	Red	32
MGP100	100	Yellow	32
MGP125	125	Green	32
MGP150	150	Orange	32
MGP175	175	White	32
MGP200	200	Blue	32
MGP225	225	Tan	32
MGP250	250	Pink	32
MGP300	300	Grey	32
MGP350	350	Dark green	32
MGP400	400	Purple	32
MGP450	450	Dark yellow	32
MGP500	500	Brown	32

FUSING TIME DIN ISO 8820-5				
	80 - 250A		300 - 500A	
LOAD [%]	MIN [s]	MAX [s]	MIN [s]	MAX [s]
75	-	-	14.400	∞
100	14.400	∞	-	-
135	120	1.800	-	-
200	1	15	1	15
350	0,3	5	0,5	5
600	0,1	1	0,1	1

UNLESS OTHERWISE SPECIFIED:  
 DIMENSIONS ARE IN MILLIMETERS  
 SURFACE FINISH:  
 TOLERANCES: 0,3  
 LINEAR:  
 ANGULAR:

FINISH:

DEBUR AND  
 BREAK SHARP  
 EDGES

DO NOT SCALE DRAWING

REVISION

**ELED**

	NAME	SIGNATURE	DATE		
DRAWN	B.D.		12.2014		
CHK'D					
APPV'D					
MFG					
Q.A				MATERIAL:	
				WEIGHT:	

TITLE:		MEGA fuses family	
DWG NO.			
MGP000		A4	
		SHEET 1 OF 1	