

# M8Compact<sup>®</sup> BLADE TYPE FUSE

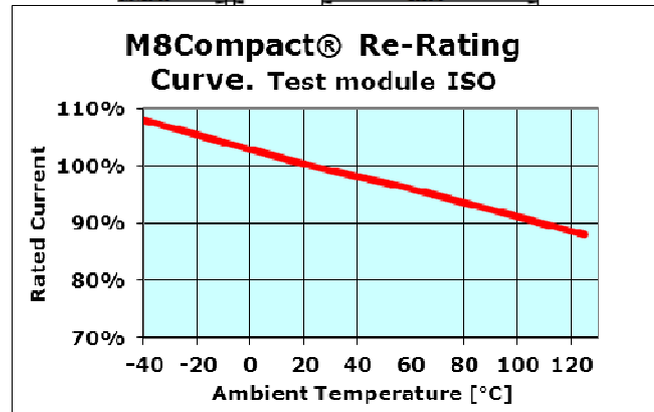
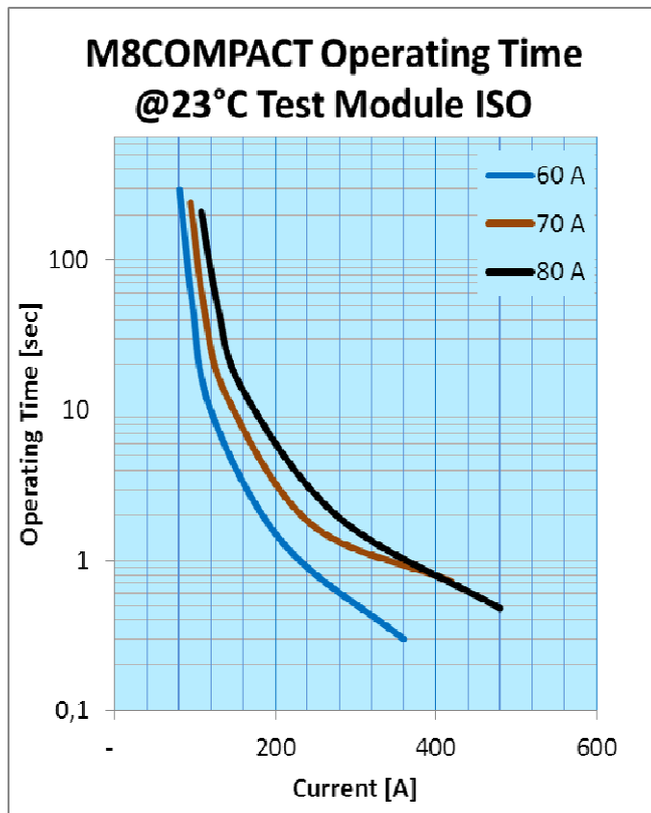
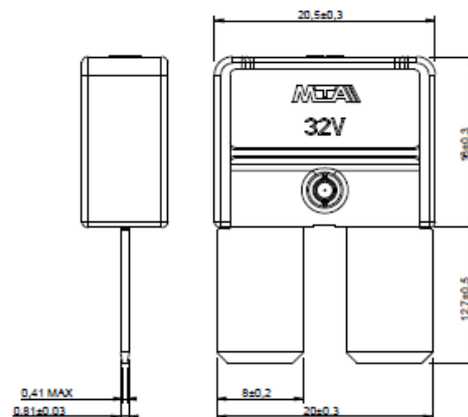
M8Compact<sup>®</sup> specifications are based on ISO8820-10 DIS.

M8Compact<sup>®</sup> are made of Zinc alloy whose low melting temperature avoids heavy over temperatures during the fusion process

**Breaking capacity:** 1000[A]  
**Voltage rating:** 32[Vdc]  
**Ambient temperature:** -40°C to +125°C



MTA/ISO MaxiCompact <sup>®</sup> operating time limits		
% I <sub>N</sub>	min [s]	max [s]
100	360000	-
135	60	600
160	10	100
200	2	30
350	0,2	7
600	0,04	1



CURRENT RATING [A]	VOLTAGE DROP @ current rating [mV]	CABLE SIZE [mm <sup>2</sup> ]	I <sup>2</sup> t
60	<120	6,0	-
70	<110	10,0	-
80	<110	10,0	-