

miniOTO BLADE FUSE - BF7000 SERIES

PART NR.

See rating table

COUNTRY OF ORIGIN:

Japan (BF7001P and BF7002P)

Slovenia (BF7003 to BF7030)

STANDARDS:

REACH and RoHS compliant

ISO 8820-3

JASO D612

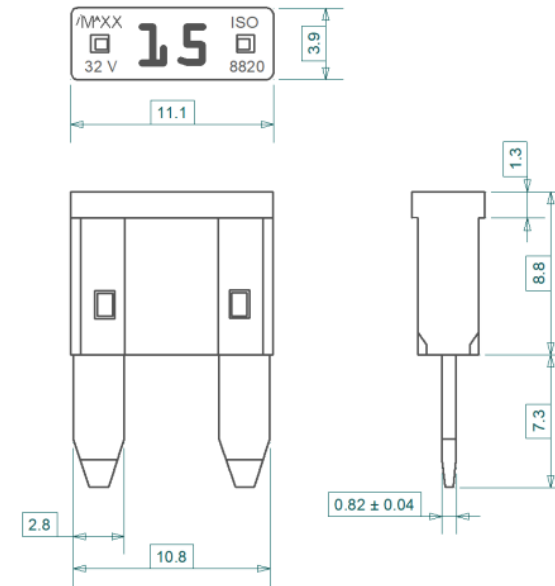
SAE J2077

CHARACTERISTICS

- Meets international specs, complies to ISO 8820-3, JASO D612, SAE J2077 and other standards
- Check fuse in fuse block using test points at top of the fuse
- Element visibility from sides, transparent fuse bodies
- Blade rigidity through robust/sturdy body construction
- Safe and highly reliable/consistent operation with a single piece construction
- Self extinguishing transparent, color coded body materials
- High temperature resistive plastics used for fuse body materials
- Secure and reliable functioning with purpose designed S + Ω element shapes
- Rating marked on top using OCR font

www.ae-industries.nl

PHOTO / TECHNICAL DRAWING



DIMENSIONS

L x W x H: 11,1 x 3,9 x 10,1 (+7,3) mm

RATING TABLE

Part nr.	Color	Rating (A)	Rating (V)
BF7001P*	black	1	32
BF7002P	grey	2	32
BF7003	violet	3	32
BF7004	pink	4	32
BF7005	tan	5	32
BF7075	brown	7,5	32
BF7010	red	10	32
BF7015	blue	15	32
BF7020	yellow	20	32
BF7025	natural	25	32
BF7030	green	30	32

* ISO 8820-3, 135% load not applicable for this rating