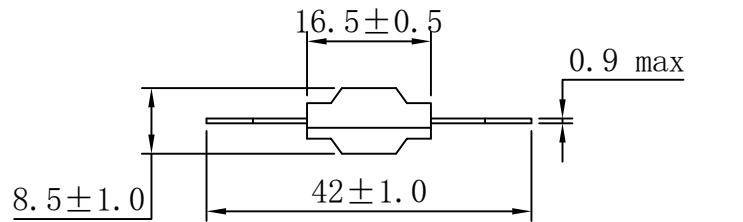


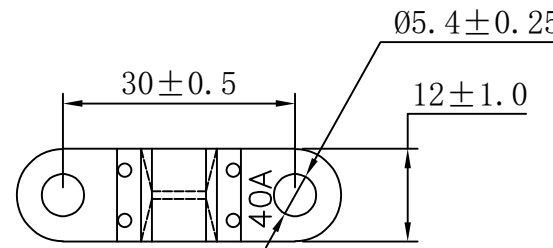
F

F



DRAWING REVISIONS				
REV	S/N	DESCRIPTION	APPROVED	DATE
A	20150212-01	ORIGINAL RELEASE		

5. Volt: 32V DC; Interrupting Rating:2000A@32Vdc



NOTES: UNLESS OTHERWISE SPECIFIED.

- The fuses shown are for in motor vehicles, boats and trailers to protect electrical wiring and vehicles. This standard is for the construction shown and is not intended to restrict the design and use of other configurations and materials capable of meeting the vehicle requirements.
- A fuse is a device designed to interrupt the electrical circuit when subjected to overcurrents. This action is to be nonreversible and the fuse is intended to be replaced after the circuit, malfunction has been corrected.
- Functional Characteristics

TESTING CURRENT

BLOW TIME LIMIT

	30A~125A	150A~200A
75%	/	100Hr. minimum
100%	100Hr. minimum	/
110%	4Hr. minimum	/
150%	90sec~3600s	/
200%	3sec~100sec	1sec~15sec
300%	0.3sec~3sec	/
350%	/	0.3sec~5sec

4. Standard: ISO8820-5; UL248;

3	PB-7112-N	PLASTIC COVER	1	PC	Clear 94-V0
2	TC-7112-N	TERMINAL CONTACT	1	Zn Alloy	Ni plated
1	PB-7112-N	PLASTIC BASE	1	PC	Black 94-V0
ITEM	P/N	DESCRIPTION	QTY	MATERIAL	REMARKS

11	32V	200A	ANS-F-200A
10	32V	175A	ANS-F-175A
9	32V	150A	ANS-F-150A
8	32V	125A	ANS-F-125A
7	32V	100A	ANS-F-100A
6	32V	80A	ANS-F-80A
5	32V	70A	ANS-F-70A
4	32V	60A	ANS-F-60A
3	32V	50A	ANS-F-50A
2	32V	40A	ANS-F-40A
1	32V	30A	ANS-F-30A
ITEM	Voltage rating	RATING	ASSEMBLY P/N



东莞市赛力特保险丝制造有限公司  
DONGGUAN SELITTEL FUSES MFG CO., LTD

Bolt-on Fuse

CUSTOMER	DSGN	PETER	15-02-12	SCALE	FREE	
	DFTS	PETER	15-02-12	SHEET	1 OF 1	
	CHKD			PART NO.		REV
	APPD					ANS-F
						A