

- -Slow Blow, Low Voltage
- -Material:*Body:Plastic
 - *Metal:Zinc Alloy
- -Standard: According to SAE J 1888
- -High Performance for Car Audio System
- -Circuit Protection to Replace Fusible Wire or Fusible Link
- -Fuse Are Color-Coded For Easy Amperage Identification
- -The illuminative design is easy to identify if the fuseblew out (Battery with power, keep the switch/key in "ON" position)
- -Once the over-current flow to the circuit cause the fuse blew out and the LED illuminative.
- -Breaking Capacity: 1000A 32VDC

*Notes: Unless Otherwise Specified

Tolerances: Unless Otherwise Specified									
D im ension			Critical To Function				General		
< 1			+ /- 0 . 0 2				+/-0.03		
	1 ~ 8		+ /- 0 .1				+/-0.2		
8 ~ 24.995			+ /- 0 .1 5				+/-0.25		
2 5	~ 99.99	9	+ /- 0 .2				+/-0.3		
А	ngles		+ /- 1 °			+ /- 5 °			
Rev	EN		Description	Dwg	Ckd	Aı	ppd	Date	
В	93092401	N	Iodify the tolerance	Kao	Chyi	ŀ	Ku	2004/9/24	

Electrical Characteristics:

% of Ampere Rating	Ampere Rating	Opening Time				
135%		60Sec. Min. ; 3600Sec. Max.				
200%	20 ~ 120 A	2Sec. Min.; 60Sec. Max.				
350%	20~ 120 A	0.2Sec. Min. ; 7Sec. Max.				
600%		0.04Sec. Min. ; 1Sec. Max.				

Ordering Information:

Part Number	Ampere Rating	Voltage Rating	Body Color	
1575 2200 20X	20A	32V	Yellow	
1575 2250 20X	25A	32V	Gray	
1575 2300 20X	30A	32V	Green	
1575 2350 20X	35A	32V	Brown	
1575 2400 20X	40A	32V	Orange	
1575 2500 20X	50A	32V	Red	
1575 2600 20X	60A	32V	Blue	
1575 2700 20X	70A	32V	Tan	
1575 2800 20X	80A	32V	Natural	
1575 3100 20X	100A	32V	Violet	
1575 3120 20X	120A	32V	Purple	

Rating for normal marking, "X" = 0 Rating for hot stamping, "X" = 2

Material	Drawn		GLORYTECH TECHNOLOGY CO., LTD.							
Material	Check									
Finish	Engr		Title:							
	Appd		Max-B	lade Type						
Unless Otherwise Specified			Automotive Fuse		Α	GTQD-FUS-1575				В
Dimensions are mm (inch)										
Tolerances:										
x = 1.0 (.04)										
.xx = 0.5	(.02)		Scale:	1:1	Dwg	Sht	1	of	1	Rev
.xxx = 0.25	(.010)		Scale.	1.1	Size	SIIL		UI	'	\

Model File Name: Max-Blade Type Automotive Fuse with Indicator

Drawing File Name : GTQD-FUS-1575

Part Number : 1575 xxxx 20x Date: 2008/5/16