





## **SPECIFICATIONS:**

-Slow Blow, Low Voltage -Material:\*Body:Plastic

\*Metal:Zinc Alloy with Gold Plated

-Standard:According to SAE J 1888

\*Notes : Unless Otherwise Specified

-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

Electrical Characteristics:										
	% of Ampere Rating	Ampere Rating	Opening Time							
	135%		60Sec. Min. ; 3600Sec. Max.							
	200%	20~120 A	2Sec. Min. ; 60Sec. Max.							
	350%	2010 120 A	0.2Sec. Min. ; 7Sec. Max.							
Γ	600%		0.04Sec. Min. ; 1Sec. Max.							

## Ordering Information:

Part Number	Ampere Rating	Voltage Rating	Body Color					
1576 2200 20X	20A	32V	Yellow					
1576 2250 20X	25A	32V	Gray					
1576 2300 20X	30A	32V	Green					
1576 2350 20X	35A	32V	Brown					
1576 2400 20X	40A	32V	Orange					
1576 2500 20X	50A	32V	Red					
1576 2600 20X	60A	32V	Blue					
1576 2700 20X	70A	32V	Tan					
1576 2800 20X	80A	32V	Natural					
1576 3100 20X	100A	32V	Violet					
1576 3120 20X	120A	32V	Purple					

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

	Tolerances : Unless Otherwise Specified					Material	Material Drawn GLORYTECH TECHNOLOGY CO., LTD.										
D	m en sio 1	n Critical To	Fun	c tio n	n G	eneral	Material	Check		GLORTIECH IECHNOLOGI CO., LID							<b>D</b> .
	< 1	+ /- 0	.02		+	/-0.03	Finish	Engr		Title: Max-Blade Type							
	1 ~ 8	+ / - (	).1		+	/- 0.2	FILISIT	Appd					GTQD-FUS-1576				
8	~ 24.99	5 + /- 0	.15		+	/- 0.25	Unless Otherwise Sp Dimensions are mm			Automo	otive Fuse with	<b>A</b>				B	
2 5	~ 99.99	) +/- (	+ /- 0.2		+	/- 0.3 Tolerances:		e mm (i		<sup>1)</sup> Indicator							
	Angles	+ / -	+ / - 1 °			+/- 5°	5 ° .x = 1.0										
Rev	EN	Description	Dwg	Ckd	Appd	Date	.xx = 0.5 .xxx = 0.25	· /		Scale:	1:1	Dwg Size	Sht	1	of	1	Rev
	02002401	Madifer the televenes	V	Classi	IZ.	2004/0/24	Model File Name : Max-Blade Type Automotive Fuse with Indicator ; Gold Plating Drawing File Name : GTQD-FUS-1576										
B	93092401	Modify the tolerance	Kao	Chyi	Ku	2004/9/24											
							Part Num	ber:1	576 xx	xx 20x		Date:	2008/5/16				