

## **Type 0678H** Enhanced-breaking Capability Brick Fuse

#### HF 0678H Series-3912 Size

**RoHS 2 Compliant** 

#### **Features**

- Enhanced Breaking capacity
- Surface mount high current fuse
- Current rating from 500mA to 40A
- Wide operating temperature range from -55°C to 125°C
- Tape & Reel for auto-insert SMD process
- Compatible with 260°C, IR Pb-free solder process
- AEC-Q Compliant
- RoHS compliant with exemption 7(a)
- Halogen Free, (MSL=1)
- Meets Bel automotive qualification\*
  - \* Largely based on internal AEC-Q test plan

#### **Applications**

- Voltage regulator module
- PC server
- Office electronic equipment
- Industrial equipment
- Medical equipment
- POE, POE+
- Power supply
- DC-DC converter
- Mass storage systems

HALOGEN FREE = HF

## **Physical Specifications**

## **Safety Agency Approvals**

Materials	Body : Ceramic Terminations : Silver Plated Caps /Palladium Plated Caps	Safety Agency	Safety Agency Certificate	Voltage Rating (V)	Ampere Range / Volt @ I.R. ability*
	On Fuse :				500mA-5A /125V@1000A AC
	"Current Rating", "H"- laser marked on ceramic tube,				250V@300A AC
	"bel" stamped in end caps.				125V@2000A DC
Marking	On Label :				>5A-20A /250V@100A AC
	"bel", "0678H", "Current Rating", "Voltage Rating", "Interrupting				125V@500A AC
	Rating", "Appropriate Safety Logos" and "				125V@1000A DC
	(China RoHS compliant).	c <b>SL</b> <sup>°</sup> us	E20624	500mA-40A/250V AC	100V@1500A DC
		C MANUS	L20024	125V DC	>20A-30A /250V@100A AC
					1251/@2004 AC

#### Electrical Characteristics (UL/CSA STD.248-14)

Testing Current	Blow Time			
Testing Current	Minimum	Maximum		
100%	4 hrs.	N/A		
200%	N/A	60 sec		

Agency	Agency Certificate	(V)	@ I.R. ability*			
E20624         500mA-40A/250V AC 125V@2000A D         55A-20A /250V@100A AC           125V@1000A D         >5A-20A /250V@100A AC         125V@1000A D           125V@1000A D         >2A-20A /250V@100A AC         125V@1000A D           125V@1000A D         >20A-30A /250V@100A AC         125V@100A D           125V@1000A D         >20A-30A /250V@100A AC         125V@100A D           125V@1000A D         >20A-30A /250V@100A AC         125V@200A AC           125V@1000A D         >30A-40A /250V@100A AC         125V@100A D           125V@1000A D         >30A-40A /250V@100A AC         125V@100A D           125V@1000A D         >30A-40A /250V@100A AC         125V@100A D           125V@1000A D         100V@1500A D         125V@100A D						
*I.R.= Interrupting Rating = Short Circuit Rating(Amps)						

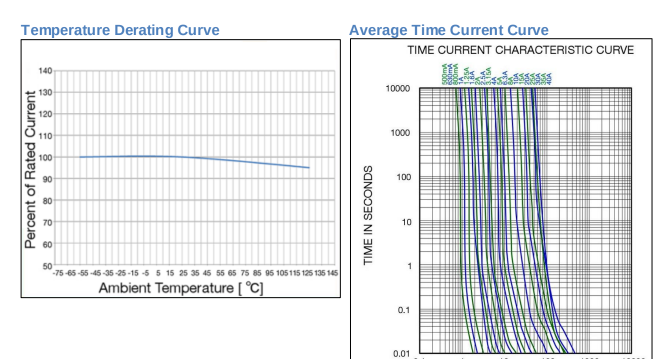


Specifications subject to change without notice



**AEC-Q** Compliant

# Type 0678H



## **Electrical Specifications**

Part Number	Ampere Rating	Nominal Cold Resistance (ohms)	Nominal Volt- drop @100%In (Volt)	Voltage and Interrupting Ratings	Melting I²T @10 In (A² Sec)	Nominal Power Dissipation (W)	Agency Approvals
0678H0500-XX	500mA	0.66	1.00		0.03	0.5	Y
0678H0630-XX	630mA	0.54	1.30		0.06	0.8	Y
0678H0800-XX	800mA	0.38	1.10		0.08	0.9	Y
0678H1000-XX	1A	0.21	0.70		0.3	0.7	Y
0678H1250-XX	1.25A	0.10	0.20		0.4	0.3	Y
0678H1600-XX	1.6A	0.08	0.19		0.5	0.3	Y
0678H2000-XX	2A	0.059	0.18		1.0	0.4	Y
0678H2500-XX	2.5A	0.043	0.18	See Table of Safety Approvals	1.8	0.5	Y
0678H3150-XX	3.15A	0.035	0.18		2.8	0.6	Y
0678H4000-XX	4A	0.021	0.18	on Page 1 for Voltage and	7.8	0.7	Y
0678H5000-XX	5A	0.016	0.18	associated Interrupting	10	0.9	Y
0678H6300-XX	6.3A	0.013	0.17	Ratings	20	1.1	Y
0678H8000-XX	8A	0.010	0.15		34	1.2	Y
0678H9100-XX	10A	0.0060	0.13		90	1.3	Y
0678H9150-XX	15A	0.0041	0.12		220	1.8	Y
0678H9200-XX	20A	0.0028	0.09		420	1.8	Y
0678H9250-XX	25A	0.0023	0.08		660	2.0	Y
0678H9300-XX	30A	0.0015	0.08		2000	2.4	Y
0678H9350-XX	35A	0.0016	0.11		735	3.9	Y
0678H9400-XX	40A	0.0015	0.11		1000	4.4	Y

0.1

10

CURRENT IN AMPERES

100

1000

10000

Consult manufacturer for other ratings

XX - Packaging code (see "ordering information")

NOTES:

All tests were conducted with the fuses soldered to a printed circuit boards with a nominal thickness of 1.6 mm. The copper test circuit trace was a printed circuit with an overall length of 100 mm, copper thickness/width as described below. The printed circuit boards were mounted by screws to a test fixture having brass blocks for connection of the test leads. All samples

were soldered to the test boards by the manufacturer.

Fuse rating	Test Board Trace Dimensions	
500mA-5A	1 oz. copper, 5.0mm wide.	
>5A-30A	3 oz. copper, 10mm wide.	
>30A-40A	3 oz. copper, 15mm wide.	

Caution - Minimum fusing point:

The 0678H Series fuse are NOT intended to be operated at currents between 100% and

200% of ampere rating. Prolonged operation at currents in this range may result in overheating of the fuse and/or desoldering of the fuse caps from the PCB pad.



Specifications subject to change without notice

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# Type 0678H

## **Environmental Specifications**

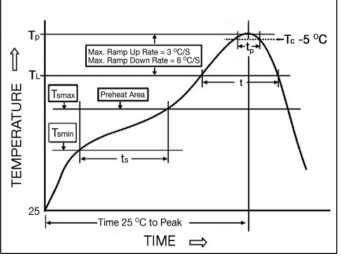
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Shock Resistance	MIL-STD-202G, Method 213B, Test Condition 1 (100 G's peak for 6 milliseconds; Sawtooth waveform)
Vibration Resistance	MIL-STD-202G, Method 201A (10-55 Hz, 0.06 inch, total excursion).
Salt Spray Resistance	MIL-STD-202G, Method 101E, Test Condition B (48 hrs.).
Insulation Resistance	MIL-STD-202G, Method 302, Test Condition A (After Opening) 10,000 ohms minimum.
Solderability	MIL-STD-202G, Method 208H
Resistance to solder Heat	MIL-STD-202G, Method 210F, Test Condition C. Top Side (260°C, 20 sec) MIL-STD-202G, Method 210F, Test Condition D. Bottom Side (260°C, 10 sec)
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B (-65°C to +125°C).
Operating Temperature	-55°C to +125°C
Moisture Sensitivity Level	1 (According to IPC J-Std-020)

High temperature storage	MIL-STD-202 Method 108
Temperature cycling	JESD22 Method JA-104, Test Condition B
Biased humidity	MIL-STD-202 Method 103, 85C/85% RH with 10% operating power for 1000 hrs.
Operational life	MIL-STD-202 Method 108, Test Condition D
Resistance to solvents	MIL-STD-202 Method 215
Mechanical shock	MIL-STD-202 Method 213,Test Condition C
Vibration	MIL-STD-202 Method 204
Resistance to soldering heat	MIL-STD-202 Method 210,Test condition B
Thermal shock	MIL-STD-202 Method 107
Solderability	J-STD-002
Board flex(SMD)	AEC-Q200-005
Terminal strength	AEC-Q200-006
Electrical characterization	3 temperature electrical

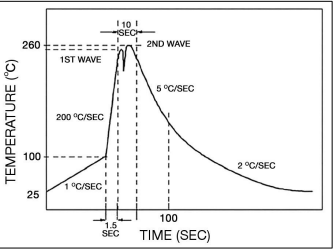
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## **Soldering Parameters**

IR Reflow Profile (IPC/JEDEC J-STD-020D)			
Preheat & Soak			
Temperature min (T <sub>smin</sub> )	<b>150℃</b>		
Temperature max (T <sub>smax</sub> )	<b>200</b> ℃		
Time (T <sub>smin</sub> to T <sub>smax</sub> ) (t <sub>s</sub> )	60-120 seconds		
Average ramp-up rate( $T_{smax}$ to $T_p$ )	3℃ / second max.		
Liquidous temperature(TL)	217℃		
Time at liquidous (tL)	60 – 150 seconds		
Peak temperature (Tp)	260℃ max		
Time (tp) within 5 $^\circ\!\!{\rm C}$ of the specified classification temperature (T_c)	30 seconds		
Average ramp-down rate( $T_p$ to $T_{smax}$ )	6℃ / second max.		
Time 25 $^\circ\!\!\mathbb{C}$ to peak temperature	8 minutes max.		



Lead-free Wave Soldering Profile				
Wave Soldering Parameter				
Average ramp-up rate	200℃ / second			
Heating rate during preheat	typical 1 - 2℃ / second Max 4℃ / second			
Final preheat temperature	within 125°C of soldering temperature			
Peak temperature Tp	<b>260</b> ℃			
Time within +0℃ / -5℃ of actual peak temperature	10 seconds			
Ramp-down rate	5 $^{\circ}$ C / second max.			





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## **Fuse FGNO Explanation**

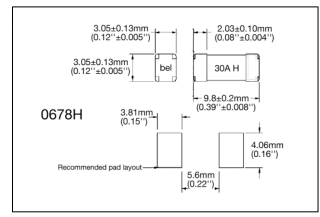
0678H [XXXX] -XX

## 0678H=0678H Series; [XXXX]=Ampere Rating; XX=See Ordering Information as below

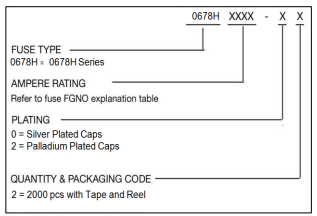
Fraction	Decimal	Milliamps	Bel FGNO[XXXX]
1/2	0.500	500	0500
	.630	630	0630
8/10	.800	800	0800

Fraction	Decimal	Amps	Bel FGNO[XXXX]
	1.0	1	1000
1-1/4	1.25	1.25	1250
	1.60	1.6	1600
	2.0	2	2000
2-1/2	2.5	2.5	2500
	3.15	3.15	3150
	4.0	4	4000
	5.0	5	5000
	6.3	6.3	6300
	8.0	8	8000
		10	9100
		15	9150
		20	9200
		25	9250
		30	9300
		35	9350
		40	9400

## **Mechanical Dimensions**



## Ordering Information



### Packaging

Packaging Tape & Reel	Packaging Specification	Quantity	Quantity & Packaging Code
16mm wide tape with 13 inches Diameter reel	EIA Standard 481-E	2000	2



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 FHC16322ADTP
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