

690V, BS88-4 Semiconductor Fuse

Description 描述

- BS88-4 style stud-mount Fuse 螺栓安装类型熔断器
- High speed semi-conductor fuse 快速半导体熔断器
- 690Vac/500Vdc, IEC 60269-4/BS88-4/GB13539-4, Type A

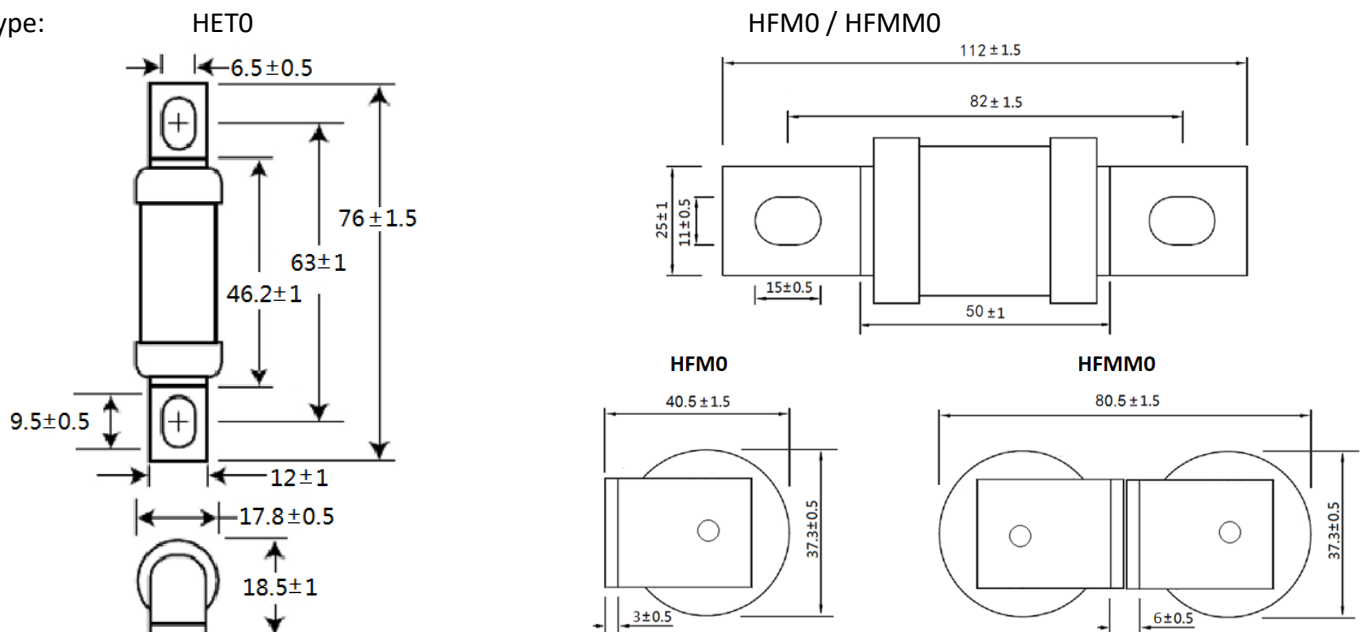
Specifications 电气特性

Type 类型	Ordering P/N 订购料号	Rated Current (RMS-A)	Interrupting rating	Electrical Characteristics			Power Loss (W)
				Energy Integrals I ² t (A ² S)			
				Pre-Arcing	Clearing at 415V	Clearing at 660V	
HETO	HETO-40	40	690Vac/50kA	103	600	900	9
	HETO-50	50		103	380	600	11
	HETO-63	63		135	480	750	12
	HETO-80	80		250	900	1500	20
	HETO-90	90		330	1200	2050	22
	HETO-100	100		470	1800	2800	23
HFMO	HFMO-160	160	500Vdc/10kA *	2400	15000	25000	26
	HFMO-200	200		3500	18500	32000	37
	HFMO-225	225		4300	19700	35200	42
	HFMO-250	250		5200	20500	37500	48
	HFMO-315	315		10000	40000	77000	55
	HFMO-350	350		15000	60000	105000	55
HFMMO	HFMMO-500	500		48000	370000	520000	71
	HFMMO-700	700		91000	710000	1100000	116

- Typical Pre-arcing I²t are measured at 10I_n Current
- Power loss provided at rated current
- Self certified for 500Vdc
- For current rating other than above, please contact ASTM.

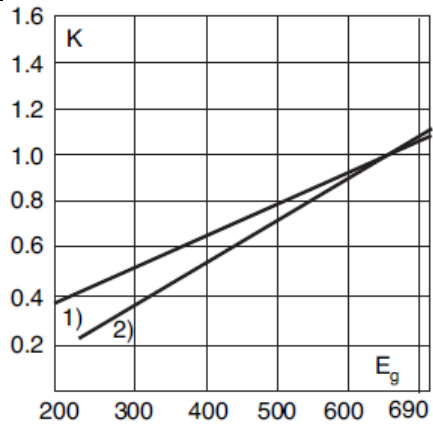
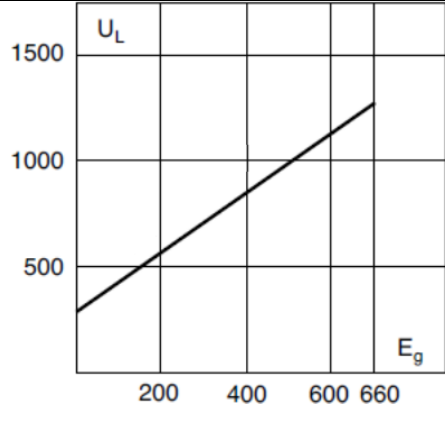
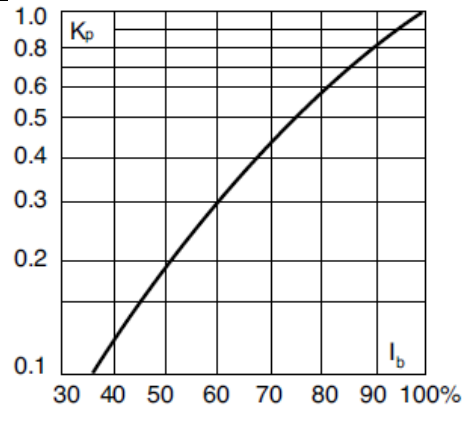
Dimension (mm)尺寸

Type:

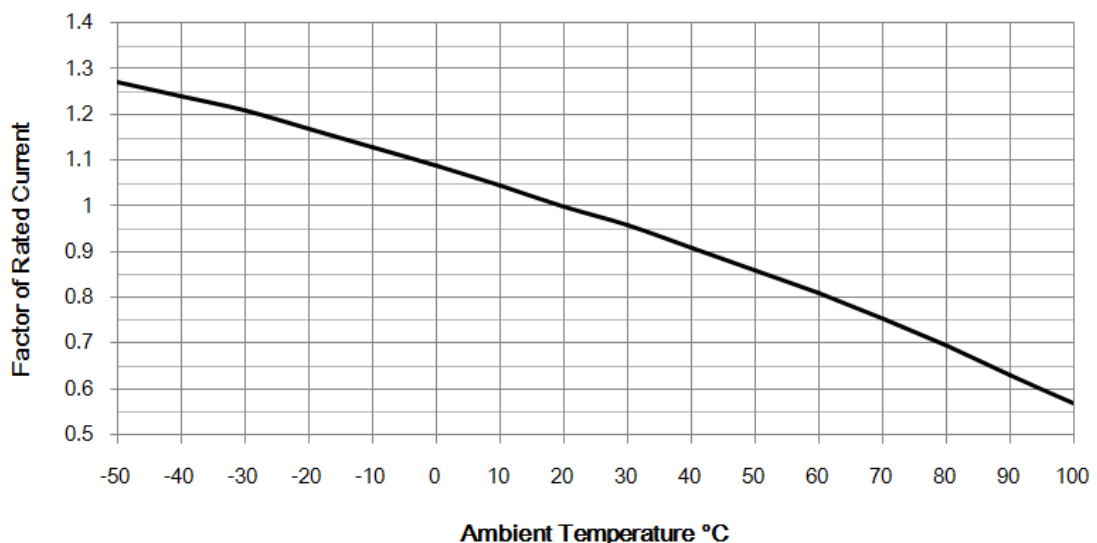


690V, BS88-4 Semiconductor Fuse

Electrical Characteristics 电气特性

Total Clearing I^2t 焦耳积分值 I^2t	Arc Voltage 弧电压	Power Loss 功率损耗
<p>The total clearing I^2t at rated voltage and at power factor of 15% are given in the electrical characteristics. For other voltages, the clearing I^2t is found by multiplying by correction factor, K, given as a function of applied working voltage, E_g, (rms). 电气特性中给出的总焦耳积分 I^2t 是在额定电压和 15%功率因素下所得。如果施加的电压不同, 可以乘以校正因数 K 求得实际的 I^2t。参阅下图中 K 与工作电压 E_g 的关系。</p>	<p>This curve gives the peak arc voltage, U_L, which may appear across the fuse during its operation as a function of the applied working voltage, E_g, (rms) at a power factor of 15%. 下图中的曲线说明了 15%功率因数时施加的工作电压 E_g(RMS)与工作时熔断器上可能出现的峰值弧电压 U_L 的函数关系。</p>	<p>Watts loss at rated current is given in the electrical characteristics. The curve allows the calculation of the power losses at load currents lower than the rated current. The correction factor, K_p, is given as a function of the RMS load current, I_b, in % of the rated current. 以下电气特性曲线说明了额定电流时的功率损耗。根据曲线可以计算出负载电流低于额定电流时的功率损耗。校正因数 K_p 是负载率(RMS 负载电流 I_b 除以额定电流得出的百分比)的函数</p>
 <p>1) HETO 2) HFMO</p>		

Temperature Re-Rating Curve 温度调额曲线



690V, BS88-4 Semiconductor Fuse

Time-Current Curve 时间电流曲线 HETO-35~100A and HFM0-160~350A

