



# HC10gG 0.5A-32A

Class of Operation:gG

保护特性: gG



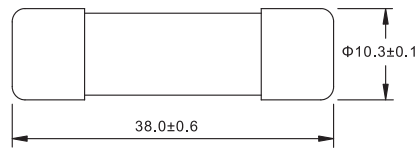
Standard/ IEC 60269, GB 13539

**INTERRUPTING CAPACITY /**

120,000 A at 400V AC (32A)  
 120,000 A at 500V AC (0.5A-25A)  
 80,000 A at 690V AC (0.5A-16A)

**Dimensions/** :

Unit 单位: mm



**TECHNICAL PARAMETERS/** :

PART NO. 目录编号	CURRENT RATING 额定电流	SAFETY APPROVALS 安全认证	
		CCC	
10gG0.5U5/U6	500mA	○	
10gG1U5/U6	1A	○	
10gG2U5/U6	2A	●	
10gG4U5/U6	4A	●	
10gG6U5/U6	6A	●	
10gG8U5/U6	8A	●	
10gG10U5/U6	10A	●	
10gG12U5/U6	12A	●	
10gG16U5/U6	16A	●	
10gG20U5	20A	●	
10gG25U5	25A	●	
10gG32U4	32A	○	

U4 DENOTES FOR 400V AC  
 U5 DENOTES FOR 500V AC  
 U6 DENOTES FOR 690V AC  
 ● DENOTES FOR APPROVAL  
 ○ DENOTES FOR PENDING

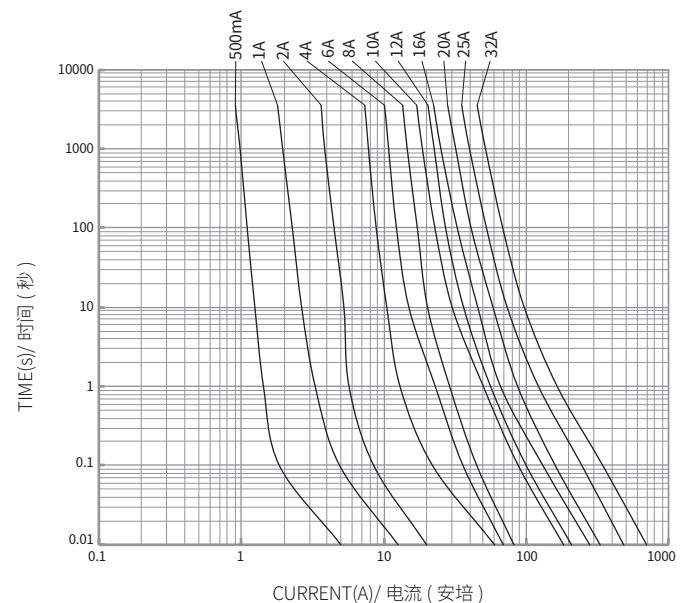
U4 表示 400V AC  
 U5 表示 500V AC  
 U6 表示 690V AC  
 ● 表示已取得安全认证  
 ○ 表示正在申请安全认证

**ELECTRICAL CHARACTERISTICS/** :

RATING 额定	CONVENTIONAL TIME 约定时间	CONVENTIONAL CURRENT 约定电流	
		CONVENTIONAL NON-FUSING CURRENT(A) 约定不熔断电流	CONVENTIONAL FUSING CURRENT(A) 约定熔断电流
$I_n \leq 4A$	1h	1.5I <sub>n</sub>	2.1I <sub>n</sub>
$4A < I_n < 16A$	1h	1.5I <sub>n</sub>	1.9I <sub>n</sub>
$16 \leq I_n \leq 32A$	1h	1.25I <sub>n</sub>	1.6I <sub>n</sub>

**HC10gG 平均 I-T 曲线图 (仅供参考)**

AVERAGE I-T CHARACTERISTICS CURVE (FOR REFERENCE ONLY)



**Recommended fuseblocks/fuseholders for 10.3mmx38mm fuses**

See Model of product: HC101A HC101D HF-103D HF-104A

适用于 10.3mmx38mm 熔断体的支持件

详见产品型号: HC101A HC101D HF-103D HF-104A

