

太阳能(PV)发电保护用:熔断器 Solar (PV) power protection: fuse

► 应用 Application

熔断器重量轻、体积小、功耗低、破碎能力高。这产品已广泛应用于电气安装的过载和短路保护。这产品符合ICE 60269标准,所有等级均处于世界先进水平。
Fuse features light in weight, small in size, low in power loss and high in breaking capacity. This product has been widely used in overload and short circuit protection of electric installation. This product conforms to ICE 60269 standard with all of the rating at the world advanced level.



► 结构特点 Structural features

- 根据 IEC60269-6/According to IEC60269-6 额定分断能力:DC 50kA/Rated breaking capacity: DC 50kA
- 额定电压:直流1000V-1500V/Rated voltage: DC 1000V-1500V 额定电流: 40-160A/Rated current: 40-160A
- 用于太阳能保护的操类 gPV/ Operating class gPV for Solar protection
- 参见产品型号: YROPV-160/See Model of product: YROPV-160

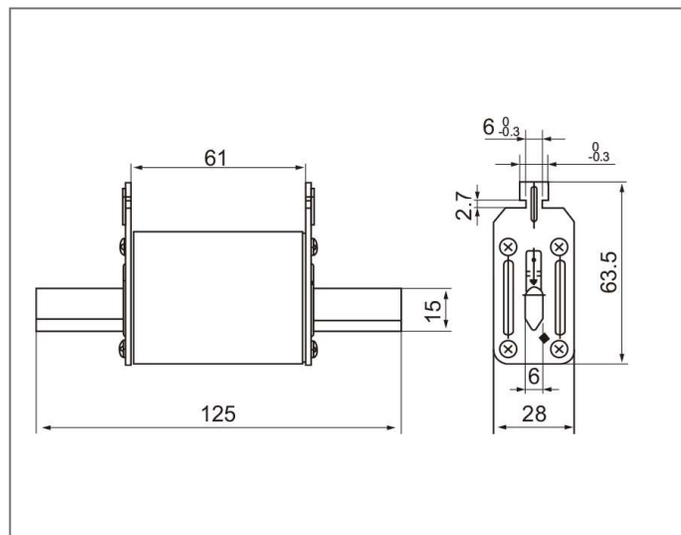
► 规格 Specifications

额定电压Ue (V DC) Rated Voltage Ue (V DC)	额定电流 (A) Rated Current In (A)	最大分断能力 (KA) Max Breaking Capacity(KA)
1000/1500	63,80,100,125,160	50

► 电气特性 Electrical Characteristics

评级 /Rating	熔断时间/Blowing Time	
	1.13In	1.45In
In < 60	最少1小时 /1 hour Min	最多1小时/1 hour Max
63 < In < 160	最少2小时 /2 hour Min	最多2小时/2 hour Max

► 尺寸 Dimensions



► 特性曲线 Characteristic curve

