

底座 (支持件) TUV 认证



YRPV-20

熔断体 (熔芯) TUV 认证

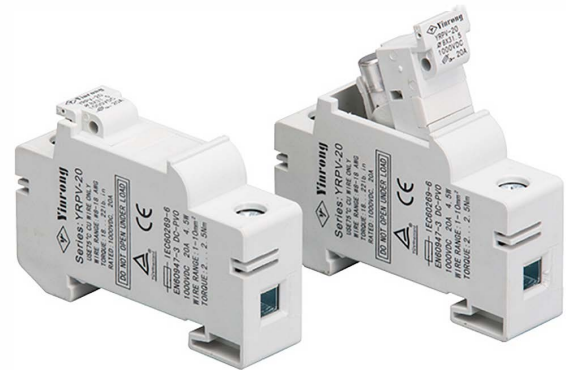
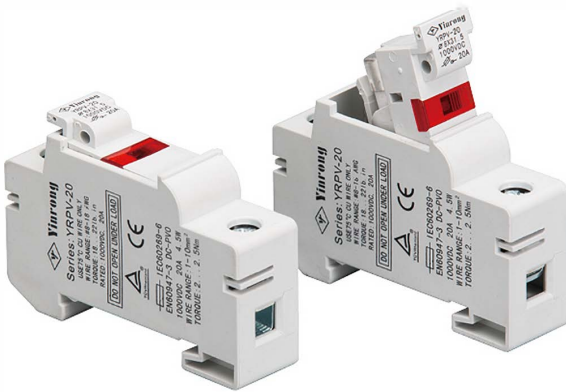


YRPV-20

底座 (支持件) CE 认证



YRPV-20



型号/尺码 Size/measurement	YRPV-20X (带信号装置)
额定电压 DC (V)	1000
额定电流规格 (A)	20

型号/尺码 Size/measurement	YRPV-20
额定电压 DC (V)	1000
额定电流规格 (A)	20

概述

此款光伏熔断体，主要研发于光伏发电用，路灯的线路中，对可能产生的较大过载或短路电流起分段保护之用。

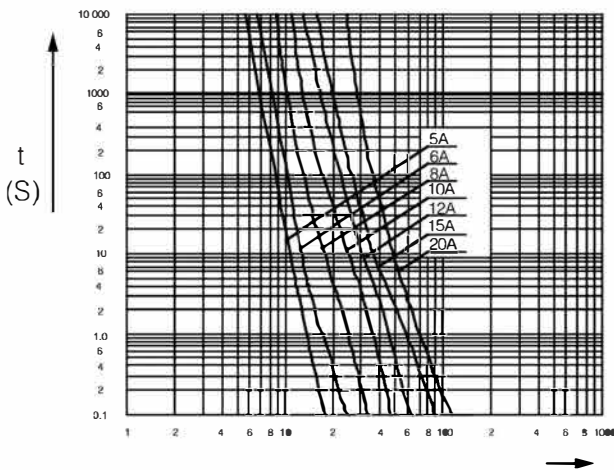
亦可选配在其他用途电路中，对任何电器元件在线路中被过载或短路电流冲击时起保护作用。

优点：体积小、通用性强，承载电流、电压大，灭弧性能好，在 1000V DC/10000A 电压、电流冲击下能可靠动作。此熔断体已通过 TUV、CE 认证，且持有证书。

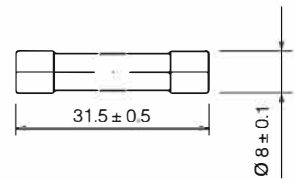
This type of photovoltaic fuse link is mainly developed for photovoltaic power generation. In the circuit of photovoltaic street lamps, it is used for segmentation protection of large overload or short-circuit current which may occur.

It can also be used in other applications to protect any electrical components from shock of overload or short-circuit currents in the circuit.

Advantages: small size, strong versatility, high current and voltage carrying capacity, good arc extinguishing performance, reliable react under 1000V DC/10000A. This fuse link has passed TUV, CE certification and has achieved the certificate.



型号 / 尺码: YRPV-20
 额定电压 DC (V): 1000
 额定电流规格 (A): 5, 6, 8, 10, 12, 15, 20



概述

此款带信号装置的熔断器支持件，主要配作尺码：8×31.5 光伏熔断体，用于光伏发电的路灯线路中，当产生较大过载或短路电流时起保护之用。

亦可选配其他用途熔断体在电路中，对任何电器元件在线路中被过载或短路电流冲击时起保护之用。

优点：体积小、通用性强、安装、使用方便，可承载大电流。电压下可靠工作，带有信号装置。已通过 TUV 认证，且持有证书，属于本公司自行研发持有发明专利产品中的一款。

This type of fuse holder with signal device, mainly used as size: 8×31.5 photovoltaic fuse link. It's used for the circuit of photovoltaic power generation street lamps to protect it when large overload or short-circuit current occur.

It can also be used in other fuse link applications to protect any electrical components from shock of overload or short-circuit currents in the circuit.

Advantages: small size, strong versatility, easy to be installed and used, high current/voltage carrying capacity and work reliably and with signal device. And it has passed the TUV certification and has achieved the certificate. It's one of our company's own research and development patents.

型号 / 尺码: YRPV-20

YRPV-20X (带信号装置)

额定电压 DC (V): 1000

额定电流规格 (A): 20

