## **UKRT18 SERIES FUSE**

UKRT18 系列熔断器





## Application

#### 适用范围

本系列熔断器支持件适用于交流50HZ、额定绝缘电压至690V、约定发热电流至125A,主要用在电气线路中作为尺码至22×58的各种使用类别(gG、aM、aR等)的熔断体的支持件。本系列熔断器支持件具有耐受约定发热电流及预期短路冲击电流至100kA 动热稳定的能力,多相组合后具有隔离电源的功能。带熔断指示灯,灯亮指示熔断体已熔断。

本 系 列 熔 断 器 支 持 件 符 合 国 家 标 准 GB13539.1、GB/T13539.2 和 国 际 电 工 委 标 准 IEC60269-1、IEC60269-2。

This series of fuse support is applicable to AC 50HZ, rated insulation voltage up to 690V, and agreed heating current up to 125A. It is mainly used in electrical circuits as size up to  $22\times58$ . This series of fuse support has the ability to withstand the agreed heating current and the expected short-circuit impact current to 100kA dynamic and thermal stability, and has the function of isolating the power supply after multi-phase combination. It can also be equipped with a fuse indicator light, which indicates that the fuse link has been blown.

This series of fuse support meets the national standards GB13539.1 and GB/T13539.2 and IEC 60269-1 and IEC 60269-2.



# **UKRT18 SERIES FUSE**

## UKRT18 系列熔断器

#### **Product Features**

产品特点

本系列熔断器支持件由塑料压制的外壳装上触头和载熔件后,经铆接或焊接而成,均可组成多相结构。

The fuse support of this series is made of plastic pressed shell with contact and fuse carrier, which can be riveted or welded to form a polyphone structure.

## **Technology Specification**

技术参数

产品型号 Product model	   配装熔断体尺码 	额定绝缘电压 (V)	约定发热电流 (A) Conventional Thermal Current	重量 Weight	外形尺寸(mm) Overall Dimension				
	Size of Equipped Fuse Link	Rated insulation Voltage			A1	A2	В	H1	H2
UKRT18-32	10 x 38	690	32	56	81	86	18	64	80
UKRT18-32X	10 x 38	690	32	56	81	86	18	64	80
UKRT18-63	14 x 51	690	63	96	96	96	27	76	91
UKRT18-63X	14 x 51	690	63	96	96	96	27	76	91
UKRT18-125	22 x 58	690	125	159	118	118	36	76.5	103
UKRT18-125X	22 x 58	690	125	159	118	118	36	76.5	103

n相组合的宽度 Bn=nB

Width of N-Phase Combination Bn=nB

## **Outline and Installation Dimensions**

外形与安装尺寸



