

Catalogue AC Cylindrical fuse











Enterprise Certificates

As a manufacturer of surge protective devices that pursues high quality,THOR invests a considerable proportion of its annual revenue in innovation,research and development, and international certification to meet the needs of customers in different fields,obtaining more and more certificates to ensure that our SPDs can be distributed in every corner of the world.





RT18-32X 690V

Fit for (ϕ 10x38)mm Fuse link



Specifications

Rated voltage: 690V Rated current: 32A

Standard

IEC60269-6

Typical application

- General industrial application
- Motor drive
- LV networks
- Electric cabinet

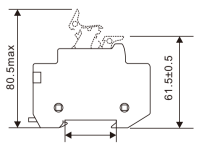
Product features

- Solid state relays
- Semiconductor devices
- -Power rectifier
- Uninterruptible Power System
- -2A to 32A ampere ratings available
- -Full range protection, semiconductor protection and motor protection -Standardized Cylindrical Construction
- -Low power dissipation performance for lower temperature rise
- -Din Rail mounting

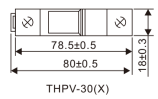
Product parameters

Product code	Rated current	Breaking capacity
RT18-32X	32A	80KA

Product size (mm)



Equipped with TH35-7 .5 mounding rall



Note: This base can provide 1P, 2P, 3P, 4P for selection

R015 690V

(φ10x38)mm





Specifications

Rated voltage: 690V Rated current: 32A

Standard

IEC60269-6

Typical application

- General industrial application
- Motor drive
- LV networks
- Electric cabinet

Product features

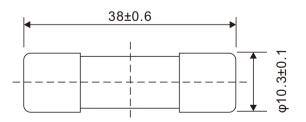
- Uninteri
- -2A to 32A ampere ratings available
- -Full range protection, semiconductor protection and motor protection -Standardized Cylindrical Construction
- -Low power dissipation performance for lower temperature rise
- -Din Rail mounting

- Solid state relays
- Semiconductor devices
- -Power rectifier
- Uninterruptible Power System

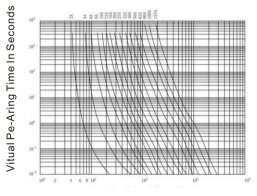
Product parameters

Product code	Rated current	Breaking capacity
R015	2A~32A	80kA

Product size (mm)



Time-current curve



Prospective Current in Amperes RMS

RT18-125 690V

Fit for (φ 22x58)mm Fuse link



Specifications

Rated voltage: 960V Rated current: 125A

Standard

IEC60269-6

Typical application

- General industrial application
- Motor drive
- LV networks
- Electric cabinet

Product features

- 16A to 125A ampere ratings available
- -Full range protection, semiconductor protection and motor protection

- Solid state relays

-Power rectifier

- Semiconductor devices

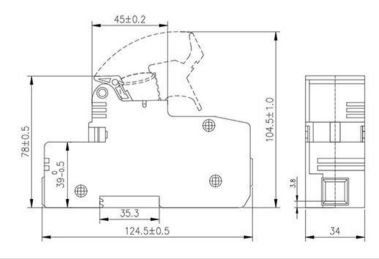
- Uninterruptible Power System

- -Standardized Cylindrical Construction
- -Low power dissipation performance for lower temperature rise -Din Rail mounting

Product parameters

Product code	Rated current	Breaking capacity
RT18-125	16~125A	80kA

Product size (mm)



03 TH**O**R

R017 690V (φ22x85)mm



Specifications

Rated voltage: 690V Rated current: 125A

Standard

IEC60269-6

Typical application

- General industrial application
- Motor drive
- LV networks
- Electric cabinet

Product features

Low temperature rise, low power consumption and long senvice life

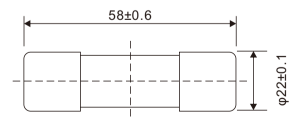
Standardized size and compact structure

- Solid state relays
- Semiconductor devices
- -Power rectifier
- Uninterruptible Power System

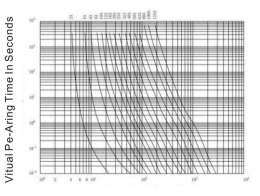
Product parameters

Product code	Rated current	Breaking capacity
R017	16A~125A	80kA

Product size (mm)



Time-current curve



Prospective Current in Amperes RMS





Zhejiang THOR Electric Co.,Ltd

ADD: Qianyangdong Industrial Zone Yueqing Zhejiang Province, China Post code: 325604 TEL: +86-577-6267 7705 Main Web:www.thorele.com Sub Web 1 :www.thorspd.com Sub Web 2: www.thorsurge.com

