

# AEROSHIPSHAPE USA

## NT H.R.C. LOW VOLTAGE FUSE



NT00C



NT00



NT0

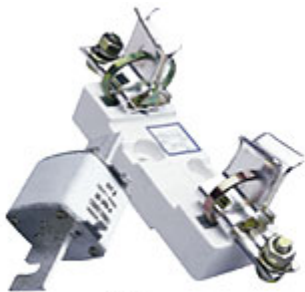


NT1

### Application

Type NT low voltage H. R. C. Fuse has features of 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 IEC 269 standards with all of the rating at the world advanced level.



Nt2



Nt2



Nt4

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RT18-32 1P



RT18-32 2P



RT18-32 3P



RT18-32x 1P



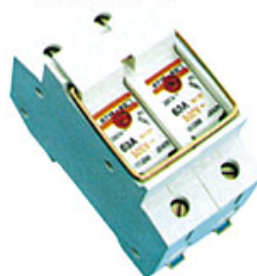
RT18-32x 2P



RT18-32x 3P



RT18-63x 1P



RT18-63x 2P



RT18-63x 3P

## Application

RT 18 type (or HG30) fusing isolator is used in distribution units with rated voltage 220/380V, rated current to 63A, and serves as protection for overloading & short circuit.

Neon light & resistance form isolator for fusing signal unit of fuse body ( $i_i \dot{A}_i \pm$ )

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## H.R.C. FUSE



### **Application**

The fuses with fuse links having cylindrical contact caps are designed for protecting electrical distributing installations of rated voltage of 380V AC, with rated current up to 125A against damage due to overload and short circuit current.

Fuse links with the striker are supplied for the purpose of protecting motors against motor single phase operation when fitted in fuse isolators.

## J.R.C. FUSE



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## NGT H.R.C. FUSE



NGT00



NGT1



NGT3

### **Application**

NGT series low voltage fuse has features of high breaking capacity, low power consumption and stable, This product conforms to IEC269 standards with all of the rating at the world advanced level.

## R.G. FUSE HOLDER



RG32



RG63



RG100

### **Application**

RG Series Fuse Holders are formed with the fuse supporter (fuse base) and the fuse

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carrier (handle). They are designed for working at a rated voltage up to 660VAC, 50/60Hz, the rated thermal current is up to 100A. The products comply with IEC269 standard. They are widely used for protection against overload and short circuit in power distribution systems, and can also be used for power main disconnecting.

## CUT OUT FUSE



60 # 60/80A



100 # 60/80A  
100 # 100A



100 # 1P+N 60/80A  
100 # 1P+N 100A

## OTHER FUSE



RL-1



FUSE PULLER



E33 63A 3P



E27 25A 3P