There are 1 series in total

**POWER** 

The voltage covers a wide range and can be used in different scenarios



There are 12 series in total

### **ELECTRIC VEHICLE**

Strong resistance to current impact and strong resistance to mechanical load



RE2 series



EV315 series

Rated voltage: DC500V Rated current:

10A~60A



EV320 series

Rated voltage: DC70V Rated current:

150A~500A

There are 1 series in total

### **COMMUNICATION INDUSTRY**

High reliability, small size, low power consumption, low overload protection  $\mbox{sensitive} \label{eq:sensitive}$ 





RT 16 series

There are 1 series in total

## **RAIL TRAFFIC**

Strong current limiting ability, high score breaking ability, fast action speed





#### RS 306 series

Rated voltage: AC690V/DC600V Rated

current: 250A~400A

There are 1 series in total

# Wind energy industry

Strong current limiting ability, high score breaking ability, fast action speed





#### PV312 series

Rated voltage: DC1500V Rated

current: 400A~630A

There are 1 series in total

#### **PHOTOVOLTAIC**

Fast operation speed, low overload protection sensitive



#### RSZ 307 series

Rated voltage: DC750V Rated current:

125A~630A

There are 2 series in total

#### **ENERGY STORAGE**

Strong current limiting ability, high score breaking ability

Expand more  $\Leftrightarrow$ 



### RT16 series

Rated voltage: AC500V/DC440V Rated



### T3 series

Rated voltage: 12kV Rated current: