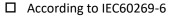


# CFH-4 Solar DC Fuse

## **Application**

This fuse type is mainly used for breaking in case of possible photovoltaic series of solar energy-collecting plates in solar energy photovoltaic header boxes and circuit overload and short-circuit current caused by current feedback of inverters, thus protecting the entire photovoltaic energy-collecting plates. Also it can be used in any other DC circuits as an option for circuit overload and short-circuit protection of electric elements.

#### Structural Characteristics



☐ Rated current: 315-630A

 $\square$  Rated voltage: DC 1000V

☐ Interrupting capacity: DC40kA

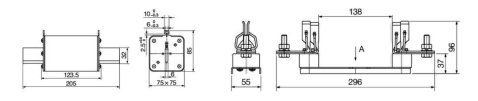
☐ Operating class gPV for Solar protection



### **Specification**

Rated Voltage Ue (V DC)	1000
Rated Current In (A)	315,355,400,425,500,630

#### **Dimensions(mm)**



#### **Characteristic Curve**

