



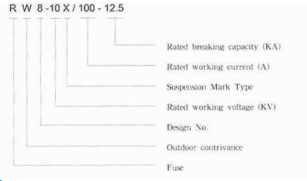


RW8-10X/100-12.5 type fuse is protecting the distribution line and distribution transformer from overload and short circuit in the power system of AC 50Hz,rated working voltage 10KV, its especially used in oil field.

The fuse has the structure of double breaks and insertion type ,which can easily solve the arc short circuit in the course of conjunction to connect the suspension mark with the fuse link, it is easy to change, and seal the upper cover, which improve the ability of wind resistance, sand resistance ,rain and snow resistace .and smooth away the pollution of dust and serious climate so as to make the fuse tube drop out and break

## Type and definition:





## Environment of use:

The ambient air temperatures:  $-40^{\circ} + 40^{\circ}$ ;

The altitude above sea level:1000m;

Wind speed does not exceed 35m/s;

The installation site shall be kept away from serous filth, chemical corrosion, flammability , explosive and violent vibration