

## RxAs52k Relay

The model provides two overcurrent time defined elements.  
Such elements are 2 phases elements for the R2As52k devices and 3 phases elements for the R3As52k devices.

### R2As52k relay type:

Standard Models: (stored in “Standard” folder):

R2As52k – 1A xxxx 1A nominal current

R2As52k – 5A xxxx 5A nominal current

xxxx = t2.5 Time Dial Range of “I>” unit: 0.3s-2.5s

xxxx = t5 Time Dial Range of “I>” unit: 0.5s-5s

xxxx = t10 Time Dial Range of “I>” unit: 1s-10s

xxxx = t20 Time Dial Range of “I>” unit: 2s-20s

Generic Models (whole time dial range):

R2As52k-1A 1A nominal current Time Dial Range of “I>” unit: 0.3s-20s

R2As52k-5A 5A nominal current Time Dial Range of “I>” unit: 0.3s-20s

### R3As52k relay type:

Standard Models: (stored in “Standard” folder):

R3As52k – 1A xxxx 1A nominal current

R3As52k – 5A xxxx 5A nominal current

xxxx = t2.5 Time Dial Range of “I>” unit: 0.3s-2.5s

xxxx = t5 Time Dial Range of “I>” unit: 0.5s-5s

xxxx = t10 Time Dial Range of “I>” unit: 1s-10s

xxxx = t20 Time Dial Range of “I>” unit: 2s-20s

Generic Models (whole time dial range):

R2As52k-1A 1A nominal current Time Dial Range of “I>” unit: 0.3s-20s

R2As52k-5A 5A nominal current Time Dial Range of “I>” unit: 0.3s-20s