

1. SPAJ 142C Relay

It's a combined overcurrent and earth fault relay with a low set phase overcurrent stage (definite or inverse time characteristic), an high-set phase overcurrent stage (definite time characteristic), an low set earth fault stage (definite or inverse time characteristic) and an high-set earth stage (definite time characteristic).

The relay type model contains all elements of the actual relay. However, in the application of the relay, please consider the following:

1. Note that the relay must be set in the measuring unit if it is 1 A or a 5 A device.
2. Breaker failure protection timer is not modeled.