Protection, monitoring and control Current sensors and test unit for VIP relays



CE type current sensors



VAP6 test unit

Current sensors for VIP relays

In order to achieve the specified performance levels, the protection relays must be used with the specified sensors. The relay/sensor pairing is indissociable in order to comply with characteristics and in particular:

- operation throughout the whole range
- response time
- precision
- short circuit thermal withstand.

Sensors choice	Relay	Service current (Is)
CEc	VIP30/VIP35	8 A to 200 A
CEa	VIP300P/VIP300LL	10 A to 200 A
CEb	VIP300P/VIP300LL	63 A to 1250 A

VAP6 test unit for VIP relays

VIP type protection units have a "test" socket to connect a VAP6 test unit. This portable unit with its own power supply enables the correct functioning of the protection relay to be checked.

