

WIC1 Relay Protector

The WIC1 is a CT-powered protection relay with inverse time and definite time protection characteristics and is specifically designed for switchboards with CBs and small rated output currents.

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Option for flexible use of the FI (flag indicator) output of the WIC1, e. g. for measuring pickup times, or as a self-supervision contact (with external DIN rail output relay)

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The WIC1 family is a series of self-powered / CT powered protection relays, designed for harshest environments. The WIC relay family does not need auxiliary energy since they are CT powered.

WIC1 overcurrent and earth fault protection (CT powered) The WIC1 is a CT supplied overcurrent relay with earth current monitoring. Due to the CT supply, no auxiliary voltage is required. It is suitable for ...

Technical manual for the WIC1 CT Powered Time Overcurrent and Earth Current Relay. Includes installation, operation, and maintenance.



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