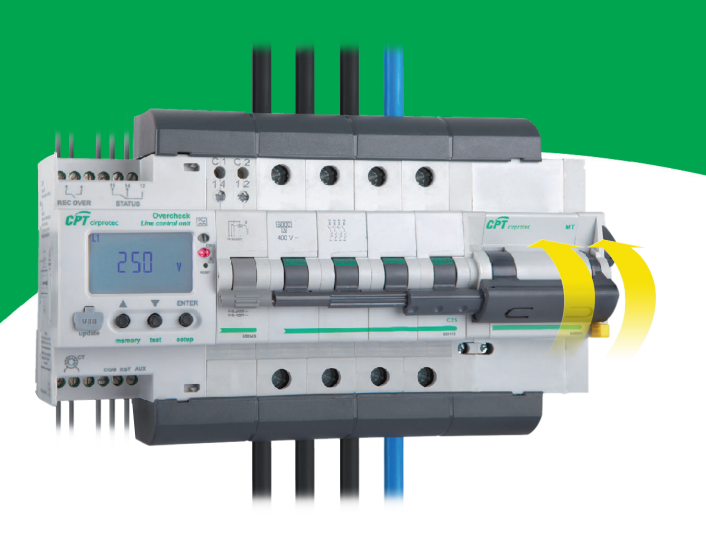


Cirprotec

Overcheck line monitor

Programmable overvoltage (POP), undervoltage, earth leakage and overcurrent protection











Smart automatic recloser

CPT ciror

Overcheck is a programmable self-reclosing device, comprising a control unit and circuit breaker which automatically disconnects the supply when voltage, current or earth leakage exceed preset threshold values, and reconnects the supply when these return to permissible values. Includes:



POP Power frequency over- and undervoltage protection



Phase sequence fault protection



Overload and short-circuit protection



Class A earth leakage protection (optional)

The compact pre-wired "plug & play" assembly, installable on a DIN rail, is simple and quick to connect; all that is needed is to wire the input and output of the circuit breaker (MCB). In systems which already have a circuit breaker, the latter may be replaced by an Overcheck line control unit to provide the system with complete protection.

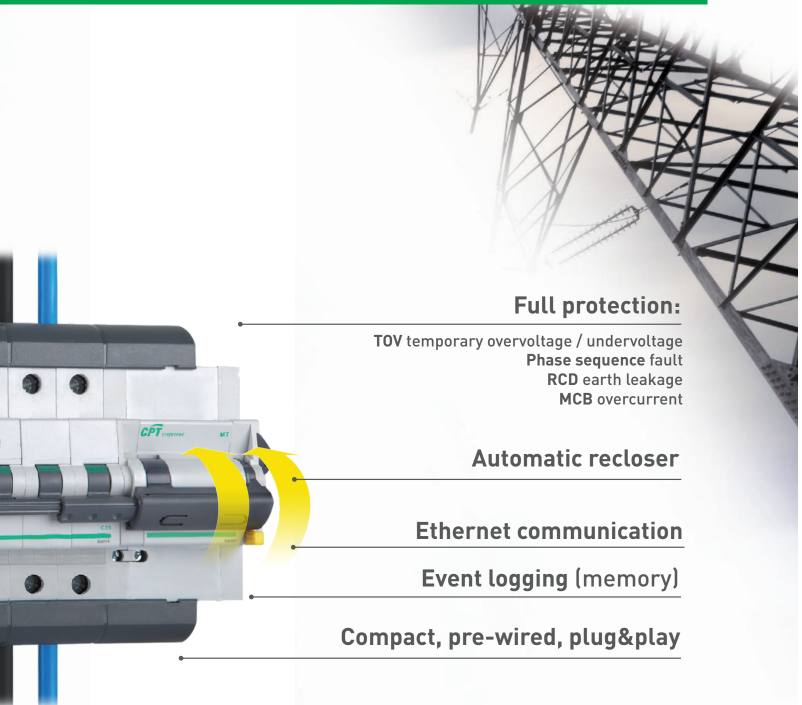
The new generation Overcheck provides comprehensive protection of people and equipment connected to the grid, and its safe reconnection feature guarantees maximum service continuity.













CPT cirprotec

Overcheck



Plug & Play

The new Overcheck is supplied pre-wired to a self-reclosing circuit breaker (MCB), making it **quick** and simple to install.

The connection busbar provides the equipment with self-protection against transient overvoltages, guaranteeing long equipment life even in severe environments.

USB connection

The MiniUSB ("update") connection allows for **quick** and simple software updates of the equipment's microcontroller when accessories are added or new functions are implemented.





LCD display

Back-lit LCD display provides **easy viewing** of Overcheck readings.

Latest generation control unit





Information

Memory with historical fault log

Programmable

Programmable trip and delay thresholds

Safety

Option for program locking using a PIN code.

Scalable

The lateral expansion port allows newly designed accessories to be incorporated.





Signalling:

- **REC OVER**: end of cycle of reconnections after overload, short circuit or earth leakage.
- · STATUS: circuit breaker (MCB) status.

Remote actuation:

- RST: remote reset function.
- AUX: external tripping signal (such as end-of-life remote indication from a surge protector).



CPT cirprotec

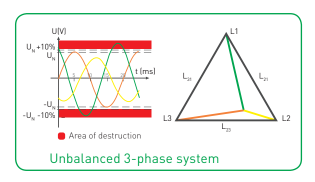
Overcheck Protection

General features



What are power frequency overvoltages (POP)?

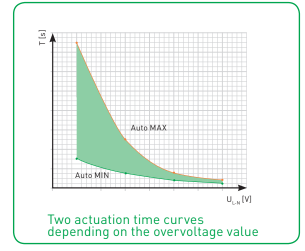
These are increases of hundreds of volts for an indefinite period caused by unbalanced phases. They are usually caused by breakage of the neutral conductor in the three phase power supply. This results in reduced receptor-life, their immediate destruction or even fire.



POP Power frequency overvoltage protection (aka TOV)

The new Overcheck continuously monitors the voltage between each phase and neutral. Should any of these values be above the set threshold of the control unit, it will activate the circuit breaker (MCB) to disconnect the supply. **Tripping time will depend on the magnitude of the overvoltage**, ensuring quick tripping in the case of severe disturbances while avoiding unwanted tripping in the event of small voltage increases.

As soon as the overvoltage returns to acceptable values, the control unit sends a reset command to the self-reclosing control. This ensures that reconnection always takes place in safe conditions.



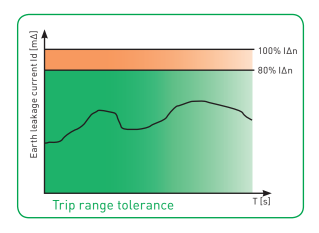


Class A earth leakage protection

The new Overcheck optionally includes high-performance Class A earth leakage protection.

IEC standards require a residual current device (RCD) to trip when the earth leakage current is between 50% and 100% of sensitivity ($I\Delta n$). This tolerance, which is usual in electromagnetic devices, may cause problems with unwanted tripping in systems with electronic loads.

The new Overcheck's electronic protection reduces the range of tolerance to 20%, thus minimising the risk of supply loss and allowing more loads to be concentrated on a single line.

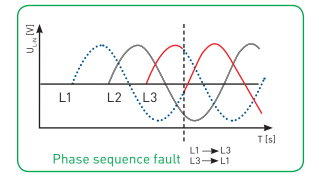




Phase sequence fault protection

Phase sequence fault protection is one of the main innovations of the 3-phase versions of the new Overcheck.

Similar to the undervoltage protection, this function is performed in the form of **continuous monitoring**, with **safe reconnection** once the fault has cleared.





Electrical and compliance features

| SINGLE PHASE CONTROL UNIT | | 2N/120 | 2N/230 | 2ND/120 | 2ND/230 | |
|------------------------------------|----------|---|-----------|-----------|-----------|--|
| Power supply | | | | | | |
| Nominal voltage (L-N) | UN [V] | 120 ± 10% | 230 ± 10% | 120 ± 10% | 230 ± 10% | |
| Nominal frequency | FN [Hz] | 50/60 | | | | |
| Impulse voltage withstood (1.2/50) | | 4 kV | | | | |
| Installation category | | III | | | | |
| Voltage control | | | | | | |
| Operating mode | | Continuous monitoring | | | | |
| Setting the overvoltage threshold | [V] | 130-200 | 250-350 | 130-200 | 250-350 | |
| Setting the undervoltage threshold | [V] | 85-110 | 180-200 | 85-110 | 180-200 | |
| Trip delay | tdv [ms] | Fixed: 100980 Progressive: Auto MIN; Auto MAX* | | | | |
| Reconnection delay | trv [s] | 10250 | | | | |
| Number of reconnections | nrv | indefinite | | | | |
| Earth leakage protection | | | | | | |
| Class | | - | | A | | |
| Sensitivity adjustment | I∆n [mA] | - | | 30-500 | | |
| Trip delay | tdd [s] | - | | 0,02-1 | | |
| Reconnection delay | trd [s] | - | | 10-250 | | |
| Number of reconnections | nrd | - | | 0- | 0-10 | |

| 3-PHASE CONTROL UNI | T | 4N/120 | 4N/230 | 4ND/120 | 4ND/230 | |
|------------------------------------|----------|---|-----------------------|-----------|-----------|--|
| 3-PHASE CONTROL ONT | | 4N/120 4N/230 | | 4ND/120 | 4ND/230 | |
| | | Power supply | | | | |
| Nominal voltage (L-N) | UN [V] | 120 ± 10% | 230 ± 10% | 120 ± 10% | 230 ± 10% | |
| Nominal frequency | FN [Hz] | 50/60 | | | | |
| Impulse voltage withstood (1.2/50) | | 4 kV | | | | |
| Installation category | | III | | | | |
| | | | | | | |
| Operating mode | | | Continuous monitoring | | | |
| Setting the overvoltage threshold | [V] | 130-200 | 250-350 | 130-200 | 250-350 | |
| Setting the undervoltage threshold | [V] | 85-110 | 180-200 | 85-110 | 180-200 | |
| Trip delay | tdv [ms] | Fixed: 100980 Progressive: Auto MIN; Auto MAX* | | | | |
| Reconnection delay | trv [s] | 10-250 | | | | |
| Number of reconnections | nrv | indefinite | | | | |
| | | Earth leakage protection | | | | |
| Class | | - A | | | | |
| Sensitivity adjustment | I∆n [mA] | - 30–500 | | 500 | | |
| Trip delay | tdd [s] | - 0,02–1 | | 2–1 | | |
| Reconnection delay | trd [s] | - | | 10-: | 10-250 | |
| Number of reconnections | nrd | - 0–10 | | 10 | | |
| | | Phase sequence | | | | |
| Operating mode | | Continuous monitoring | | | | |
| Trip delay | tdv [ms] | 100-980 | 100-980 | 100-980 | 100-980 | |
| Reconnection delay | trv [s] | 10-250 | 10-250 | 10-250 | 10-250 | |
| Number of reconnections | nrv | indefinite | | | | |

| мсв | | MT-XX SINGLE PHASE | MT-XX THREE PHASE | |
|---|-----------|--------------------|-------------------|--|
| Poles | | 1P+N | 4P | |
| Tripping curve | | C | , | |
| Nominal current | IN [A] | 6-63 | 10-63 | |
| Nominal voltage | UN [V] | 240 | 240/415 | |
| Nominal frequency | fN [Hz] | 50/60 | | |
| Assigned breaking capacity AC EN 60.898 | Icn [A] | 6000 | | |
| Assigned breaking capacity AC EN 60.947-2 | lcu [kA] | 10 | | |
| Reconnection delay | trm [min] | 1–60 | | |
| Number of reconnections | nrm | 0-3 | | |

 $[\]ensuremath{^*}$ Actuation time depending on the overvoltage value See values in user manual.

Programming and information

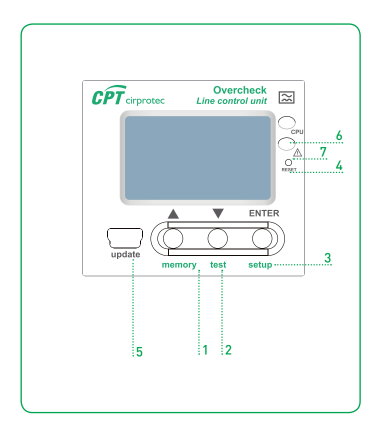
Front panel description

Push buttons

- 1. **Memory**: allows access to historical incident log.
- **2. Test**: functional test of earth leakage protection.
- **3. Setup**: allows access to preset parameter programs and setup menu.
- **4. RESET**: resets device CPU and trips the circuit breaker (MCB).
- **5. Update input**: allows the device software to be updated by connecting a computer via a MiniUSB.

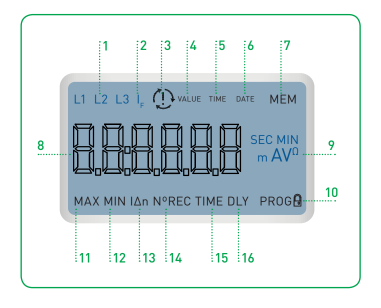
Indicators

- **6. LED CPU**: lights up to indicate power status and CPU operation.
- LED ∆: lights up to indicate a fault. If the fault disappears and power is restored, it will remain on until the user views the incident.



LCD display indicators

- 1. Voltage control
- 2. Earth leakage protection
- 3. Phase sequence control
- 4. Incident magnitude
- 5. Time
- 6. Date
- 7. Memory record no.
- 8. Reading
- 9. Programming mode / setting display
- 10. Program locking
- 11. Overvoltage threshold
- 12. Undervoltage threshold
- 13. Earth leakage sensitivity
- 14. Number of reconnections
- 15. Reconnection delay time
- 16. Trip delay time

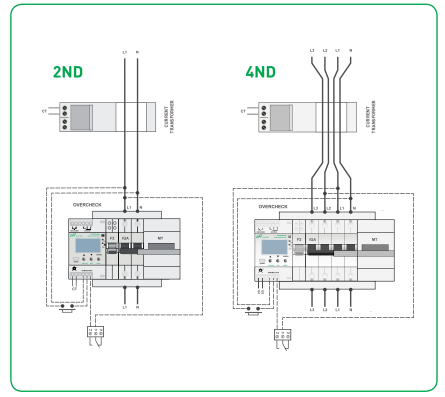


Installation and wiring





Wiring diagrams



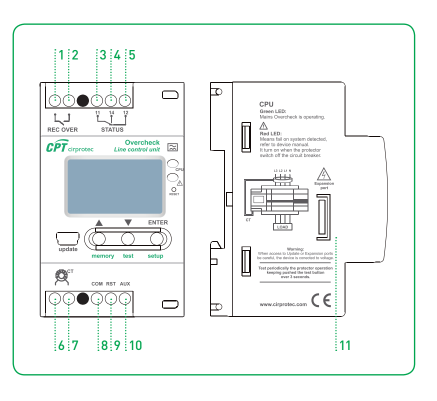


Output contacts

- 1/2. REC OVER: signals when the device latches at the end of a cycle of reconnections following earth leakage or overload / short circuit.
- 3/4/5. STATUS: signals the circuit breaker (MCB) status: 11-12: Closed -> MCB closed 11-14: Closed -> MCB open

Input terminals

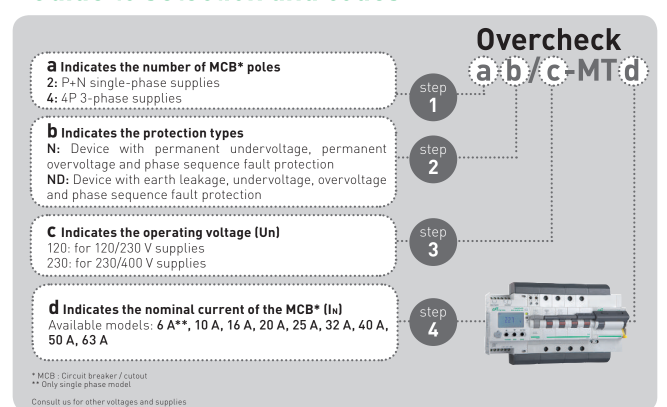
- **6/7. CT**: toroidal connection
 - 8. COM: common terminal for RST and AUX
 - **9. RST**: remote reset function.
- **10. AUX**: remote tripping function and "Alert" display on the LCD screen.
- **11. Expansion port**: expansion module connection



References



Guide to selection and codes



| | | WITH earth leakage protection | | WITHOUT earth leakage protection | | |
|--|------------|-------------------------------|----------|----------------------------------|--|--|
| 9600 | ≥50 € Code | Part number | Code | Part number | | |
| | 77762550 | OVERCHECK 2ND/120 | 77762570 | OVERCHECK 2N/120 | | |
| Overcheck for use with | 77762650 | OVERCHECK 4ND/120 | 77762670 | OVERCHECK 4N/120 | | |
| MCCB of the installation | 77762540 | OVERCHECK 2ND/230 | 77762560 | OVERCHECK 2N/230 | | |
| | 77762640 | OVERCHECK 4ND/230 | 77762660 | OVERCHECK 4N/230 | | |
| | 77762541 | OVERCHECK 2ND/230 - MT 6 | 77762561 | OVERCHECK 2N/230 - MT 6 | | |
| Overcheck single phase | 77762542 | OVERCHECK 2ND/230 - MT 10 | 77762562 | OVERCHECK 2N/230 - MT 10 | | |
| | 77762543 | OVERCHECK 2ND/230 - MT 16 | 77762563 | OVERCHECK 2N/230 - MT 16 | | |
| ingle priase | 77762544 | OVERCHECK 2ND/230 - MT 20 | 77762564 | OVERCHECK 2N/230 - MT 20 | | |
| | 77762545 | OVERCHECK 2ND/230 - MT 25 | 77762565 | OVERCHECK 2N/230 - MT 25 | | |
| | 77762546 | OVERCHECK 2ND/230 - MT 32 | 77762566 | OVERCHECK 2N/230 - MT 32 | | |
| | 77762547 | OVERCHECK 2ND/230 - MT 40 | 77762567 | OVERCHECK 2N/230 - MT 40 | | |
| 222222 " * * * * * | 77762548 | OVERCHECK 2ND/230 - MT 50 | 77762568 | OVERCHECK 2N/230 - MT 50 | | |
| CONTRACTOR | 77762549 | OVERCHECK 2ND/230 - MT 63 | 77762569 | OVERCHECK 2N/230 - MT 63 | | |
| The same of the sa | 77762551 | OVERCHECK 2ND/120 - MT 6 | 77762571 | OVERCHECK 2N/120 - MT 6 | | |
| | 77762552 | OVERCHECK 2ND/120 - MT 10 | 77762572 | OVERCHECK 2N/120 - MT 10 | | |
| | 77762553 | OVERCHECK 2ND/120 - MT 16 | 77762573 | OVERCHECK 2N/120 - MT 16 | | |
| W 10 | 77762554 | OVERCHECK 2ND/120 - MT 20 | 77762574 | OVERCHECK 2N/120 - MT 20 | | |
| | 77762555 | OVERCHECK 2ND/120 - MT 25 | 77762575 | OVERCHECK 2N/120 - MT 25 | | |
| | 77762556 | OVERCHECK 2ND/120 - MT 32 | 77762576 | OVERCHECK 2N/120 - MT 32 | | |
| | 77762557 | OVERCHECK 2ND/120 - MT 40 | 77762577 | OVERCHECK 2N/120 - MT 40 | | |
| | 77762558 | OVERCHECK 2ND/120 - MT 50 | 77762578 | OVERCHECK 2N/120 - MT 50 | | |
| | 77762559 | OVERCHECK 2ND/120 - MT 63 | 77762579 | OVERCHECK 2N/120 - MT 63 | | |
| | 77762642 | OVERCHECK 4ND/230 - MT 10 | 77762662 | OVERCHECK 4N/230 - MT 10 | | |
| lvercheck | 77762643 | OVERCHECK 4ND/230 - MT 16 | 77762663 | OVERCHECK 4N/230 - MT 16 | | |
| hree phase | 77762644 | OVERCHECK 4ND/230 - MT 20 | 77762664 | OVERCHECK 4N/230 - MT 20 | | |
| inee phase | 77762645 | OVERCHECK 4ND/230 - MT 25 | 77762665 | OVERCHECK 4N/230 - MT 25 | | |
| | 77762646 | OVERCHECK 4ND/230 - MT 32 | 77762666 | OVERCHECK 4N/230 - MT 32 | | |
| | 77762647 | OVERCHECK 4ND/230 - MT 40 | 77762667 | OVERCHECK 4N/230 - MT 40 | | |
| | 77762648 | OVERCHECK 4ND/230 - MT 50 | 77762668 | 0VERCHECK 4N/230 - MT 50 | | |
| | 77762649 | OVERCHECK 4ND/230 - MT 63 | 77762669 | OVERCHECK 4N/230 - MT 63 | | |
| 22 4 2 | 77762652 | OVERCHECK 4ND/120 - MT 10 | 77762672 | OVERCHECK 4N/120 - MT 10 | | |
| | 77762653 | OVERCHECK 4ND/120 - MT 16 | 77762673 | 0VERCHECK 4N/120 - MT 16 | | |
| | 77762654 | OVERCHECK 4ND/120 - MT 20 | 77762674 | OVERCHECK 4N/120 - MT 20 | | |
| | 77762655 | OVERCHECK 4ND/120 - MT 25 | 77762675 | OVERCHECK 4N/120 - MT 25 | | |
| | 77762656 | OVERCHECK 4ND/120 - MT 32 | 77762676 | 0VERCHECK 4N/120 - MT 32 | | |
| | 77762657 | OVERCHECK 4ND/120 - MT 40 | 77762677 | OVERCHECK 4N/120 - MT 40 | | |
| | 77762658 | OVERCHECK 4ND/120 - MT 50 | 77762678 | 0VERCHECK 4N/120 - MT 50 | | |
| | 77762659 | OVERCHECK 4ND/120 - MT 63 | 77762679 | OVERCHECK 4N/120 - MT 63 | | |

Cirprotec





Specialists in lightning and overvoltage protection

Cirprotec (CPT) is a pioneer in the design and manufacture of surge and lightning protection devices. CPT has an extensive network of sales offices and is present in over 60 countries.

Comprehensive solution: protection, control and safety

CPT offers a wide range of specific products to provide a solution for any type of need in the field of lightning and surge protection.

- Internal protection (surge protectors)
- External protection (ESE lightning rods and Faradisation)
- Grounding system and insulation monitors

Design, technical consulting and training services

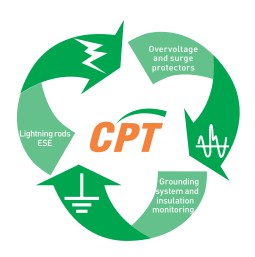
Innovation and energy efficiency

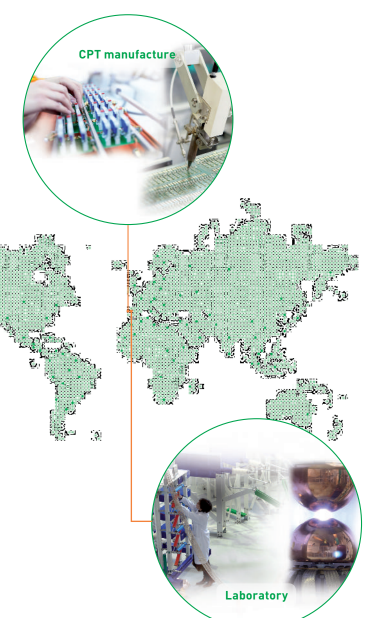
Cirprotec is committed to innovation: A highly specialised team, test laboratories, high investment in R&D&i, international patents and presence on standards committees.

More efficient solutions to enhance device lifetime and avoid excessive current consumption.

Quality assurance

Cirprotec has a number of design, manufacturing and production centres and laboratories. All products are designed and manufactured entirely in Europe in accordance with local and international standards such as UNE, IEC, EN, NFC, VDE, UL, IEEE, always under the control of ISO 9001 quality assurance.







Specialists in comprehensive lightning and overvoltage protection. Specific solutions for all types of application.



Surge Protection



POP Power frequency Overvoltage Protection (TOV)



Surge Protection for Communications



External Lightning Protection



Monitoring of Grounding Systems



Insulation Monitoring



Beacon Systems



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