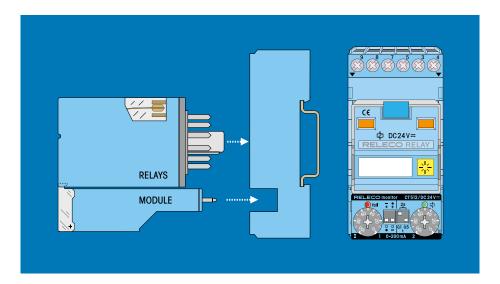


3.3 Monitoring Modules

Modular plug-in Monitoring Relays









The modular monitoring system consists of individual plug-in monitoring modules with front cover, an 11-pole plug-in relay and a system socket with retaining spring.

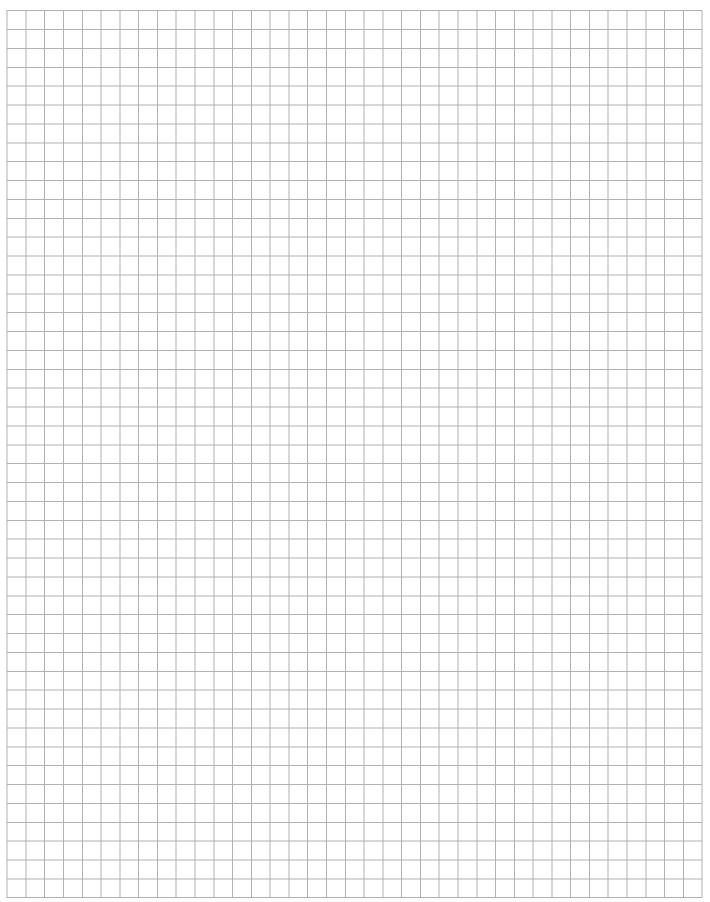
The individual combination allows an optimal device selection for the foreseen application.

Later modifications as for example an exchange of relay from mechanical contacts to a relay with solid-state outputs are possible at any time.

The user profits of a universal system of worldwide unique flexibility.



Notes

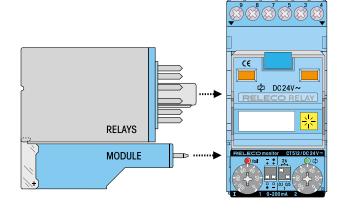




The modular Comat monitoring CT System

The monitoring relays consist of plug-in CT electronic modules and 11-pole output relays. Both system components can be combined in a variety of combinations. This allows adapting the system for the specific application. Subsequent modifications, for example a change from mechanical contacts to solid-state outputs, are possible at any time just by replacing the relay.

This system provides the user a complete universal system with worldwide unmatched flexibility.



The system sockets C12B0 or CS-155 serve as a basis for the secure reception of the electronic modules. The sockets have a 4-pole module slot in which the CT modules lock firmly and vibration proof also without the output relay. Contact is made with reliable twin knife contacts.

With the A2 connector bridge "C-A2", the neutral conductor (N/-) can be connected from socket to socket. It reduces wiring work considerably.

Robust terminals for wires up to $4\,\mathrm{mm^2}$ and spacious labeling are other advantages of this practical Comat modular system.

Clear markings close to the terminal connections on the sockets make it easy to identify the connections for wiring and servicing.

The CT modules are proof of the practical oriented experiences of Comat in the field of industrial electronics. All control and display elements are arranged easy accessible at all times on the front side of the modules. The functions and settings are self-explanatory schematically illustrated on the front and allow to review the set values also during operation.

A transparent cover over the module setting components provides protection from unintentional settings and additionally links the module to the output relay.

Triggering is performed with the operating voltage. (L1 or +). No potential-free contacts are therefore required. The triggering complies to machine standards. Parallel connection to B1 is admissible.

The output relays show the connection diagram and the technical values on the front side, (exception C3 and C5 relays). A color code indicates an AC coil with red and a DC coil with blue color. Most of the relays have a lockable test button for manual operation.

The standard contacts have proven its reliability for high switching current applications over many years. The contact material AgNi permits a wide switching range and due to the large dimensioning they are designed for a high number of switching cycles. The high breaking capacity of up to 10A/400V and a low load switching capability of 12V/10mA makes the contact suitable for the use in main circuits as well as for low voltage applications.

The twin contacts are switching the load circuit with 2 independent contact tongues. The switching safety for low currents is therefore 100 times higher compared to a single contact relay. Despite the high switching capacity of up to 6A/250V, these contacts are very suitable to switch low currants and voltages up to 1mA/6V.

The solid-state relays are an alternative to mechanical relays. In the standard version, the relay has a potential-free universal semiconductor output for AC or DC loads. The advantage is a bouncing- and wear- free, overload resistant, short circuit protected output with a practical unlimited life cycle.

Solid-state relays are specially recommended for applications of high switching cycles, for example for repeat cycle timers, flushing lights, but also for high inductive switching loads of solenoid valves, couplings, motors, etc. The solid state relays are also suitable for capacitive loads, for example long power lines, or compensated lighting circuits.

Additional protection circuits of the output or of the load are not necessary in any application for this type of Comat relays.

The solid-sate relays are insensitive in any aggressive environment such as chemical plants, sewage plants etc. and are therefore an excellent choice for the employment in such environments.



The train symbol indicates products available in a special railway execution according EN 50155. Please refer to our special railway brochure for details.

CT512, CT515, CT516

Plug-in current monitoring modules (combined with industrial relays) 0.2 A, 2 A, 6 A. DC 24 V operation



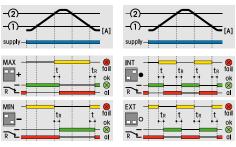
Type Blue: CT512, CT515, CT516 /24V R CT512R, CT515R, CT516R /36V R Green: CT512, CT515, CT516 /24V CT512R, CT515R, CT516R /36V

Plug-in current monitoring modules for sockets with module slot in combination with plug-in relays. DC 24 V operation. LED alarm state indicators for OK and fail. Separate adjustment of upper and lower level.





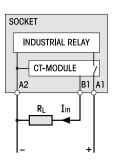
Monitoring functions



Over / under voltage

internal / external range

Connection diagram



Measuring circuit data

Type	CT512	CT515	CT516
Measuring and setting ranges (rotary knobs)	0 200 mA	0 2 A	0 6 A
Max. current 100% duty cycle	300 mA	3 A	7 A
Voltage drop on internal shunt res. $@I_{\text{max}}$	300 mV	200 mV	100 mV
Temperature drift -25 60 °C	≤ 3 %	≤ 3 %	≤ 3 %

Time data

Alarm delay time settings 100 ms, 500 ms, 2 s Reset time 100 ms

Power supply

Nominal voltage	DC 24 V	DC 36 V
Operation voltage range	18 30 V	18 45 V
Supply current	3 7 mA	5 mA
Polarity reversal protection	- 30 V	- 51 V

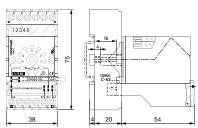
General specifications

Ambient temperature storage/operation Ingress Protection degree Housing material Weight

-40 ... 85 °C / -25 ... 60 °C IP 40 when plugged in Lexan

25 g

Dimensions [mm]



Standard types CT512/, CT515/, CT516/ DC24 Blue Green

CT51x/DC24V R CT51x/DC24V

Railway types:

CT512R/, CT515R/, CT516R/ DC24 CT512R/, CT515R/, CT516R/ DC36



CT51xR/DC24V CT51xR/DC36V

Remark: This module is part of several ready for connection units consisting of socket,

relay and module.

A wide variety of suitable relays is available.

Technical approvals, conformities

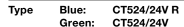




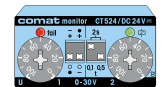
CT524

Plug-in DC voltage monitoring module. DC 24 V operation.

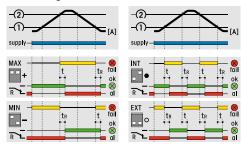
(combined with industrial relays)



Plug-in DC voltage monitoring module for sockets with module slot in combination with 11p plug-in relays. DC 24 V operation. LED alarm state indicators for OK and fail. Separate adjustment of upper and lower level.

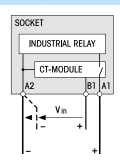


Monitoring functions



Over / under voltage internal / external range

Connection diagram



Measuring circuit data

Type	CT524
Measuring and setting ranges (rotary knobs)	0 30 \
Over voltage (10 ms)	± 150 V
Input resistance	106 kΩ
Temperature drift -25 60 °C	≤ 2 %

Time data

Alarm delay time settings	100 ms, 500 ms, 2 s
Reset time	100 ms

Power supply

Nominal voltage	DC 24 V
Operation voltage range	18 30 V
Supply current	8 13 mA
Polarity reversal protection (1 minute)	- 30 V

General specifications

Ambient temperature storage/operation	-40 85 °C / -25 60 °C
Ingress Protection degree	IP 40 when plugged in
Housing material	Lexan
Weight	25 g

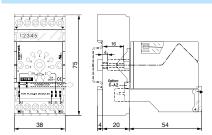
DC 24	CT524/DC24V R	CT524/DC24V
Standard types	Blue	Green

Remark: This module is part of several ready for connection units consisting of socket,

relay and module.

A wide variety of suitable relays is available.

Dimensions [mm]



Technical approvals, conformities

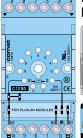












DC Voltage Monitoring-Set **DC Current Monitoring-Set**



- Set-Delivery includes:
- Relay
- Module
- Front cover Socket
- · Retaining clip

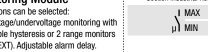
CE

Monitoring Module

4 functions can be selected: Overvoltage/undervoltage monitoring with adjustable hysteresis or 2 range monitors (INT or EXT). Adjustable alarm delay. LED display for errors and ok. Contact inspection window at the top. Manual safety operation.



Relay data's see:







Control Relay



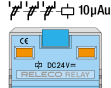
C3-T31X

Relay with 3 twin contacts 6A

The control relay with highest switching reliablility for control and signal circuits ranging from 5mA 5V.

6A 250V~

5 mA 5 V



Signal Relay

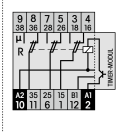
C3-T32X

Relay with 3 twin contacts, 10µ gold flush

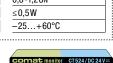
The twin contact relay with highest switching reliability for signal circuits ranging from 1mA 5V. Recommend. upto 0,2A 30V.

6A 250V~

1mA 5V



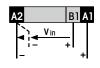
Ambient temperature



CT524 **DC Voltage Monitoring**

Range: 0-30V Umax: 40V







Input resistance B1 \rightarrow A2: 100kΩ

Set Order-Nr.:

Power Relay

C3-A30X

Universal

10 mA 10 V.

10 mA 10 V

10A 250V~

Power Relay 10A.

With 3 power changeover-contacts

this is the robust relay for AC and

DC circuits ranging from

CT524.3-A30/DC24V R

- Delivery includes:
 Relay C3-A30X/DC24V
- Module CT524/DC24V R
- Front cover FS-R · Socket C12B0 R
- · Retaining clip S3-C

Set Order-Nr.:

CT524.3-T31/DC24V R

- Delivery includes:
 Relay C3-T31X/DC24V
- Module CT524/DC24V R
- Front cover FS-R
- · Socket C12B0 R . Retaining clip S3-C

Set Order-Nr.:

CT524.3-T32/DC24V R

- Delivery includes:
 Relay C3-T32X/DC24V
- Module CT524/DC24V R
- Front cover FS-R Socket C12B0 R
- Retaining clip S3-C

CT512

Triggering

DC Current Monitoring





B1 A1



Voltage drop A1 → B1 ≤ 300 mV

Set Order-Nr.:

CT512.3-A30/DC24V R

Delivery includes:

- Relay C3-A30X/DC24V
 Module CT512/DC24V R
- Front cover FS-R
- Socket C12B0 R . Retaining clip S3-C

Set Order-Nr.: CT512.3-T31/DC24V R

Delivery includes:

- Relay C3-T31X/DC24V
 Module CT512/DC24V R
- Front cover FS-R
- Socket C12B0 R
- . Retaining clip S3-C

Set Order-Nr.:

CT512.3-T32/DC24V R

Delivery includes:

- Relay C3-T32X/DC24V
 Module CT512/DC24V R
- Front cover FS-R
- Socket C12B0 R
- · Retaining clip S3-C

CT515

DC Current Monitoring











Voltage drop $A1 \rightarrow B1 \leq 200 \,\text{mV}$

Set Order-Nr.:

CT515.3-A30/DC24V R

Delivery includes:

- Relay C3-A30X/DC24V
- Module CT515/DC24V R
- · Front cover FS-R
- Socket C12B0 R . Retaining clip S3-C

Set Order-Nr.:

CT515.3-T31/DC24V R

Delivery includes:

- Relay C3-T31X/DC24V
- Module CT515/DC24V R
- · Front cover FS-R
- Socket C12B0 R . Retaining clip S3-C

Set Order-Nr.:

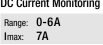
CT515.3-T32/DC24V R

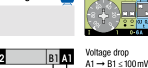
Delivery includes: Relay C3-T32X/DC24V

- Module CT515/DC24V R
- . Front cover FS-R
- Socket C12B0 R
- Retaining clip S3-C

Triggering

DC Current Monitoring





Iin

CT516.3-A30/DC24V R

Delivery includes:

- Relay C3-A30X/DC24VModule CT516/DC24V R
- Front cover FS-R · Socket C12B0 R . Retaining clip S3-C

CT516.3-T31/DC24V R

Delivery includes:

- Relay C3-T31X/DC24VModule CT516/DC24V R
- Front cover FS-R · Socket C12B0 R

· Retaining clip S3-C

Set Order-Nr.:

CT516.3-T32/DC24V R

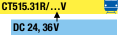
Delivery includes:

- Relay C3-T32X/DC24VModule CT516/DC24V R
- Front cover FS-R · Socket C12B0 R
- · Retaining clip S3-C

Power Relay Control Relay Power Relay Control Relay Power- and Signal Relay '卢 🖒 2x ┢╢ 12345 12345 *** _¥ C€ C32L/DC24V= C€ C32L/DC24V= C31L = C32L C33 C34 C39 **Universal Power Relay 10A** Relay with **Double-channel Power Double-channel Control** Triple-channel with 3 power changeover-contacts 3 twin contacts 6A Relay 10A Relay 5A Twin Contact Relay 5A this is the robust relay for AC and The control relay with highest With 2x1 power changeover-With 2x1 changeover-contact. with 3x1 NO contact. Ideal for DC circuits ranging from switching reliablility for control contacts this is a robust relay for The control relay with increased interface applications ranging from 50mA 10V. and signal circuits ranging from AC and DC circuits ranging from switching reliablility for control and 1mA 100mV. 10 mA 5V. 10 mA 12 V. signal circuits from 1mA 6V. LED display for each channel. 10 A 250 V 6A 250V 10 A 250V^ **5A** 250 V **5A** 250V² 50 mA 10 V 10 mA 5V 10 mA 12 V 1mA 6V 1mA 100 mV R2 \mathbb{R}_{1} μRι R₂ μRι Set Order-Nr.: Set Order-Nr.: Set Order-Nr.: Set Order-Nr.: Set Order-Nr.: CT524.31/DC24V CT524.32/DC24V CT524.33/DC24V CT524.34/DC24V CT524.39/DC24V Delivery includes: • Relay C31L/DC24V **Delivery includes:** Delivery includes: • Relay C33/DC24V **Delivery includes: Delivery includes:** Relay C32L/DC24V Relay C34/DC24V Relay C39/DC24V Module CT524/DC24V Module CT524/DC24V Module CT524/DC24V Module CT524/DC24V Module CT524/DC24V · Front cover FS-C · Front cover FS-C Front cover FS-C • Front cover FS-C • Front cover FS-C Socket C12B0 Socket C12B0 Socket C12B0 Socket C12B0 • Retaining clip HF-32 Socket C12B0 • Retaining clip HF-32 Retaining clip HF-32 Retaining clip HF-32 • Retaining clip HF-32 CT524.31R/...V CT524.32R/...V DC 24, 36V DC 24, 36V Set Order-Nr.: Set Order-Nr.: Set Order-Nr.: Set Order-Nr.: Set Order-Nr.: CT512.31/DC24V CT512.32/DC24V CT512.33/DC24V CT512.34/DC24V CT512.39/DC24V **Delivery includes: Delivery includes: Delivery includes: Delivery includes:** Delivery includes: • Relay C31L/DC24V Relay C32L/DC24V Relay C33/DC24V Relay C34/DC24V Relay C39/DC24V Module CT512/DC24V Module CT512/DC24V Module CT512/DC24V Module CT512/DC24V Module CT512/DC24V • Front cover FS-C • Socket C12B0 Socket C12B0 • Retaining clip HF-32 Socket C12B0 Socket C12B0 Socket C12B0 • Retaining clip HF-32 • Retaining clip HF-32 • Retaining clip HF-32 • Retaining clip HF-32 CT512.31R/...V CT512.32R/...V DC 24, 36V DC 24, 36 V Set Order-Nr.: Set Order-Nr.: Set Order-Nr.: Set Order-Nr.: Set Order-Nr.: CT515.31/DC24V CT515.34/DC24V CT515.39/DC24V

Delivery includes: Relay C31L/24V

- Module CT515/24V
- Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

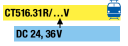


Set Order-Nr.:

CT516.31/DC24V

Delivery includes:

- Relay C31L/DC24V
 Module CT516/DC24V
- · Front cover FS-C Socket C12B0
- Retaining clip HF-32



Set Order-Nr.:

CT516.32/DC24V

- Delivery includes:
- Relay C32L/DC24V
 Module CT516/DC24V
- · Front cover FS-C
- Socket C12B0
- Retaining clip HF-32
- CT516.32R/.. DC 24, 36V

CT515.32/DC24V

Delivery includes:

- Relay C32L/24V
- Module CT515/24V
- Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

CT515.32R/...V DC 24, 36V

CT515.33/DC24V

- **Delivery includes:**
- Relay C33/DC24V Module CT515/DC24V
- · Front cover FS-C

Set Order-Nr.:

- Socket C12B0
- Retaining clip HF-32

CT516.33/DC24V

Relay C33/DC24VModule CT516/DC24V

. Retaining clip HF-32

Delivery includes:

• Front cover FS-C

Socket C12B0

Delivery includes:

- Relay C34/DC24V
- Module CT515/DC24V
- · Front cover FS-C

Set Order-Nr.:

Socket C12B0

• Retaining clip HF-32

CT516.34/DC24V

Relay C34/DC24VModule CT516/DC24V

Delivery includes:

• Front cover FS-C

• Retaining clip HF-32

Socket C12B0

Delivery includes:

Relay C39/DC24V

- Module CT515/DC24V
- Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

Set Order-Nr.: CT516.39/DC24V

Delivery includes:

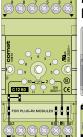
- Relay C39/DC24VModule CT516/DC24V
- Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

1111 | 201









DC Voltage Monitoring-Set **DC Current Monitoring-Set**



- Set-Delivery includes:
- Relay
- Module
- Front cover
- Socket
- · Retaining clip





Monitoring Module

Overvoltage/undervoltage monitoring with adjustable hysteresis or 2 range monitors (INT or EXT). Adjustable alarm delay. inspection window at the top. Manual safety operation.



4 functions can be selected:

LED display for errors and ok. Contact

Power consumption

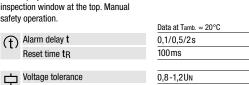
Ambient temperature

DC Voltage Monitoring

Range: 0-30V

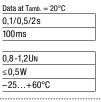
Umax: 40V

Triggering



Relay data's see: Section industrial Relays





UC Solid-State Relay





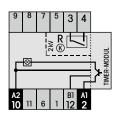
Universal Solid-State Relay for AC or DC load

Highest switching frequency for virtually limitless life cycle due to solid-state operation. No external protective wiring required.

0,8A 10...265V

1mA 10V

C35



AC Solid-State Relay



2 x



DC SS single-channel

Bounce- and wearing- free for

DC loads (inductive/capacitive).

Short-circuit/overload proof.

No external wiring protection

C37

required.

DC Solid-State Relay

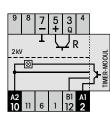
C36

AC SS double-channel

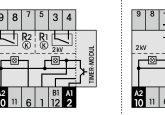
Triac output, crossover switch. Built-in RC wiring protection. Specially designed for frequent switching cycles and iductive loads. Minimum load: 30mA

1A 20...265V

30mA 20V



5A 10...32V= 1mA 10V



CT524.35/DC24V

Delivery includes:

Set Order-Nr.:

- Relay C35/DC24V
- Module CT524/DC24V
- Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

Set Order-Nr.:

CT524.36/DC24V

- Delivery includes:
 Relay C36/UC12-240V
- Module CT524/DC24V
- Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

Set Order-Nr.:

CT524.37/DC24V

Delivery includes: • Relay C37/UC12-240V

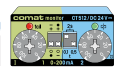
- Module CT524/DC24V
- Front cover FS-C
- Socket C12B0
- . Retaining clip HF-32

CT512

CT524

DC Current Monitoring

Range: 0-200mA 300 mA



Triggering



B1 A1

Voltage drop A1 → B1 ≤ 300 mV

Input resistance

B1 \rightarrow A2: 100kΩ

Set Order-Nr.: CT512.35/DC24V

Delivery includes:

- Relay C35/DC24V
 Module CT512/DC24V
- Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

Set Order-Nr.: CT512.36/DC24V

Delivery includes:

- Relay C36/UC12-240V
- Module CT512/DC24V
- Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

Set Order-Nr.: CT512.37/DC24V

Delivery includes:

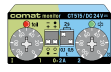
- Relay C37/UC12-240V
 Module CT512/DC24V
- Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

CT515

DC Current Monitoring







Voltage drop $A1 \rightarrow B1 \leq 200 \,\text{mV}$

Set Order-Nr.:

CT515.35/DC24V

Delivery includes:

- Relay C35/DC24V Module CT515/DC24V
- . Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

Set Order-Nr.:

CT515.36/DC24V

Delivery includes:

- Relay C36/UC12-240V Module CT515/DC24V
- Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

Set Order-Nr.:

CT515.37/DC24V

Delivery includes:

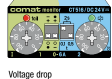
- Relay C37/UC12-240V
- Module CT515/DC24V . Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

Triggering

DC Current Monitoring







A1 B1 < 100 mV

Set Order-Nr.:

CT516.35/DC24V

Delivery includes:

- Relay C35/DC24VModule CT516/DC24V
- Front cover FS-C Socket C12B0
- Retaining clip HF-32

Set Order-Nr.:

CT516.36/DC24V

Delivery includes:

- Relay C36/UC12-240VModule CT516/DC24V
- Front cover FS-C Socket C12B0

. Retaining clip HF-32

Set Order-Nr.:

CT516.37/DC24V

Delivery includes:

- Relay C37/UC12-240VModule CT516/DC24V
- Front cover FS-C Socket C12B0
- Retaining clip HF-32

DC Solid-State Relay





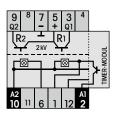
C38

DC SS Relay double-channel

Bounce- and wearing- free for DC loads(inductive/capacitive). Short-circuit/overload proof. No external wiring protection required. 2A constant current per channel.

2A 10...32V

1mA 10V



Set Order-Nr.:

CT524.38/DC24V

Delivery includes: • Relay C38/UC12-240V

- Module CT524/DC24V • Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

Set Order-Nr.:

CT512, 38/DC24V

Delivery includes:

- Relay C38/UC12-240V
- Module CT512/DC24V
- Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

Set Order-Nr.:

CT515.38/DC24V

Delivery includes:

- Relay C38/UC12-240V
- Module CT515/DC24V
- . Front cover FS-C
- Socket C12B0
- Retaining clip HF-32

Set Order-Nr.:

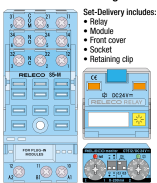
CT516.38/DC24V

Delivery includes:

- Relay C38/UC12-240VModule CT516/DC24V
- Front cover FS-C
- Socket C12B0
- Retaining clip HF-32



DC Voltage Monitoring-Set **DC Current Monitoring-Set**



High Power Relay DC



C5-A30X

Universal Power Relay 16A

With 3 power changeover-contacts this is the robust relay for AC and DC circuits ranging from 10 mA 10 V.

16 A 400 V

10 mA 10 V

High Power Relay DC

} 📥 10A @220V≕



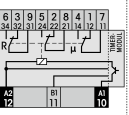
C5-M10X

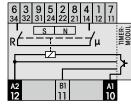
Highpower Relay, in particular for DC loads upto 10A 220V== (DC1)

With 2 NO contacts in series and a blow magnet for safe arc extinguishing.

16 A 400 V

10 mA 10 V





Set Order-Nr.:

CT524.5-A30/DC24V R

Delivery includes:

- Relay C5-A30/DC24V
- Module CT524/DC24V R
- Front cover FS-C5
- Socket S-5M
- Retaining clip S3-C

Set Order-Nr.:

CT524.5-M10/DC24V R

Delivery includes: • Relay C5-M10/DC24V

- Module CT524/DC24V R
- Front cover FS-C5 Socket S-5M
- Retaining clip S3-C

Set Order-Nr.:

CT512.5-A30/DC24V R

Delivery includes:

- Relay C5-A30/DC24V
 Module CT512/DC24V R
- Front cover FS-C5
- Socket S-5M Retaining clip S3-C

Set Order-Nr.:

CT512.5-M10/DC24V R

Delivery includes:

- Relay C5-M10/DC24V Module CT512/DC24V B
- Front cover FS-C5
- Socket S-5M
- Retaining clip S3-C

Set Order-Nr.:

CT515.5-A30/DC24V R

Delivery includes:

- Relay C5-A30/DC24V
- Module CT515/DC24V R
- Front cover FS-C5 Socket S-5M
- Retaining clip S3-C

Set Order-Nr.:

CT515.5-M10/DC24V R

Delivery includes:

- Relay C5-M10/DC24V
- Module CT515/DC24V R
- Front cover FS-C5
 Socket S-5M

- Retaining clip S3-C

CT516.5-A30/DC24V R

Delivery includes:

- Relay C5-A30/DC24VModule CT516/DC24V R
- Front cover FS-C5 Socket S-5M
- · Retaining clip S3-C

Set Order-Nr.:

CT516.5-M10/DC24V R

Delivery includes:

- Relay C5-M10/DC24VModule CT516/DC24V R
- Front cover FS-C5
- Socket S-5M
- · Retaining clip S3-C