



ComatReleco is a leading **global supplier** of **high quality** relays and contactors of all types. With one of the broadest product portfolios, including **customised solutions**, ComatReleco serves customers in the industrial automation and building installation technology segments, as well as rail and transport.

Our **core competences** are industrial, timing and monitoring relays, as well as contactors. These are installed on the basis

of the latest semiconductor technologies or with the traditional electromechanical design.

As an experienced relay manufacturer, we have been a reliable partner to customers in the railway sector for many years. Our products are specially developed to meet the requirements of this demanding industry – with a clear focus on **safety, durability** and **standard-compliant** design.

1. Relays & Contactors



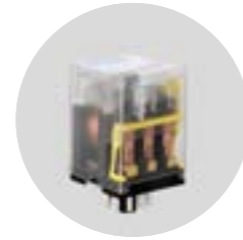
Interface relays pluggable
[R10, R12](#)



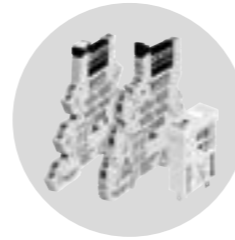
Interface relays
[CRINT](#)



Industrial relays pluggable
[R3, R4, R5, R7, R9](#)



Long life relays pluggable
[C31x/R, C32x/R](#)



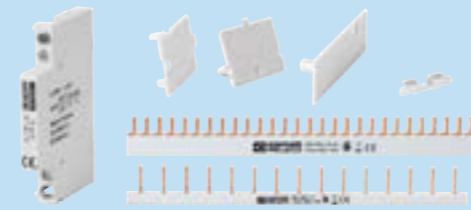
Solid state relays (SSR)
[CRINT, R10](#)



Installation relays
[C100/200/300](#)



Installation contactors
[RIC](#)



Contactors accessories
[RIC-AUX, RIC-EK, RIC-NS,](#)
[RIC-PS, RIC-SEAL](#)

WORLD OF RELAYS



ComatReleco AG
Birchstrasse 24 | 3186 Düringen | Switzerland
Tel. +41 31 838 55 77
info@comatreleco.com | comatreleco.com
support@comatreleco.com | WorldofRelays.com

2. Time Relays



Multifunction time relays
[CIM](#)



Time modules pluggable
[CT](#)

3. Monitoring & Measuring devices



Multifunction monitoring
[MRM, MRS](#)



Voltage monitoring pluggable
[SSU](#)



Monitoring modules pluggable
[CT](#)

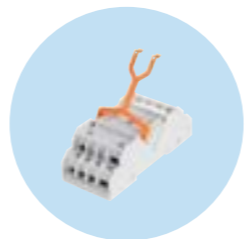
Monitoring devices ensure the safe operation of systems by continuously monitoring electrical parameters such as voltage, current, frequency, phase sequence, insulation or temperature. The range includes devices for single-phase or three-phase monitoring, modular variants with

pluggable relays and specialised solutions such as thermal or earth fault monitoring. Evaluation is performed via threshold value or window monitoring. Different designs with selectable measuring ranges, various contact configurations and supply voltages enable versatile use.

4. Sockets



11-Pin sockets
[S3, S5](#)



14-Pin sockets
[S4](#)



8/14-Pin sockets
[S7, S9](#)



5/8-Pin sockets
[S10, S12](#)



Socket accessories
[B20, C-A2, CP, HF, RCx, RDx, SC, Sx, Sxx, Vxx](#)

ComatReleco products are designed and tested to comply with relevant railway and rolling stock equipment standards such as:

Country-specific standards can usually also be met but may require more detailed clarification.

EN 50155 Railway applications – Rolling stock – Electronic equipment

EN 61373 Railway applications – Rolling stock equipment - Shock and vibration tests

EN 45545-2 Railway applications – Fire protection on railway vehicles – Part 2: Requirements for fire behaviour of materials and components



WORLD OF RELAYS