

To whom it may concern

Worb, June 2021

## Customer information concerning the scale print on time relays

Dear Madam or Sir,

The time relays as listed below will have an adapted scale print from production starting July 2021.

## Reason:

Obsolescence of the used potentiometers. The replacement potentiometers don't match 100% the old scale print. We did our utmost best to keep it as close as possible to the old scale.

## Compatibility:

The time relays with new potentiometers are 100% fit, form and function compatible.

Туре	old scale print	new scale print
AA2/UC24V AA2/AC220 – 240V, AE2/UC24V AE2/AC220 – 240V, AE2M/AC220 – 240V AL1/AC220 – 240V	0.8-12 0.1-1.5 sec min  7 8 9  15  R  4 3 2  18  COMBT  RELECO	0.8–12 0.1–1.5 sec min
AM1/UC24 – 60V AM1/AC110 – 240V AE2/UC24 AL3/UC24V AL3/AC220 – 240V AM2/UC24–60V AM3/AC220 – 240 CPF11/DC24V CY1/UC24 – 60V CY1/UC110 – 240V	0.5-6 Sec	0.5-6 Sec



C83/UC24 – 240V C85/UC24 – 240V	On E BBI On E BBI  On E BBI  A F N  BI	A 2 on
CT32R/UC24 – 48V CT32R/DC110V CT32R/UC24 – 48V CT33R/DC230V CT33R/UC115V CT36R/UC24 – 48V CT36R/UC110 – 240V	E A KW N B 6 60 min	CT32R/UC24-48V=  15,5 sec  15,5 sec  15,5 sec  15,5 sec  15,5 sec  15,5 sec

We thank you in advance for taking note of the above, so that we can serve you as best as possible in the future. For questions please contact us on our support number +41 (0)31 838 55 10 or send us an e-mail to <a href="mailto:support@comatreleco.com">support@comatreleco.com</a>.

Yours faithfully,

ComatReleco AG

Sergio Di Sigismondo, Quality Manager

Hans-Jörg Rothert, Product Manager

Haus-Joig Rotlust