## Additional equipment for industrial relays

Industrial relays for plug-in sockets: R2N, R3N, R4N, R15 - 2 CO @, R15 - 3 CO @ with WT equipment as standard (W - mechanical indicator + T - lockable front test button). **Detailed information** on additional equipment of individual relays can be found in the data sheets on the side of "Ordering codes".

## Note:

While the relay operates, the test button of the **T** type becomes heated. In order to push the test button manually, you should first turn the supply voltage off, and wait some time until the button becomes colder (or push the button immediately using a protective glove or an insulated tool). The button shall be pushed smoothly and quickly. The normally open contacts are closed with the button for the time during which the button is pushed. Releasing the button opens the normally open contacts. Normally open contacts may be closed with the blocking function of the button (it shall be turned by 90°). When the button is turned back, the normally open contacts are opened.

Type o	Description	For industrial relays
w	mechanical indicator	R2N, R3N, R4N, (R15 - 2 CO, 3 CO @)
Т	lockable front test button, orange (AC coils), green (DC coils)	R2N, R3N, R4N, (R15 - 2 CO, 3 CO @)
L	light indicator (LED diode), located inside the relay	R2N, R3N, R4N, (R15 - 2 CO, 3 CO, 4 CO @) RUC, RUC-M
D	surge suppression element (diode) - only for DC coils	R2N, R3N, R4N, (R15 - 2 CO, 3 CO, 4 CO ❷)
V	surge suppression element (varistor) - only for AC coils	(R15 - 2 CO, 3 CO @)
K	test button without block function, orange (AC coils), green (DC coils)	(R15 - 4 CO @), RUC

Available combinations:

WT, WTL, WTD, WTLD - in relays R2N, R3N, R4N for plug-in sockets
WT, WTL, WTD, WTLD, WTV, WTLV - in relays R15 - 2 CO, 3 CO for plug-in sockets
K, L, D, KL, KD, LD, KLD - in relays R15 - 4 CO for plug-in sockets

K, L, KL - in relays RUC L - in relays RUC-M

Voltage versions, in covers





