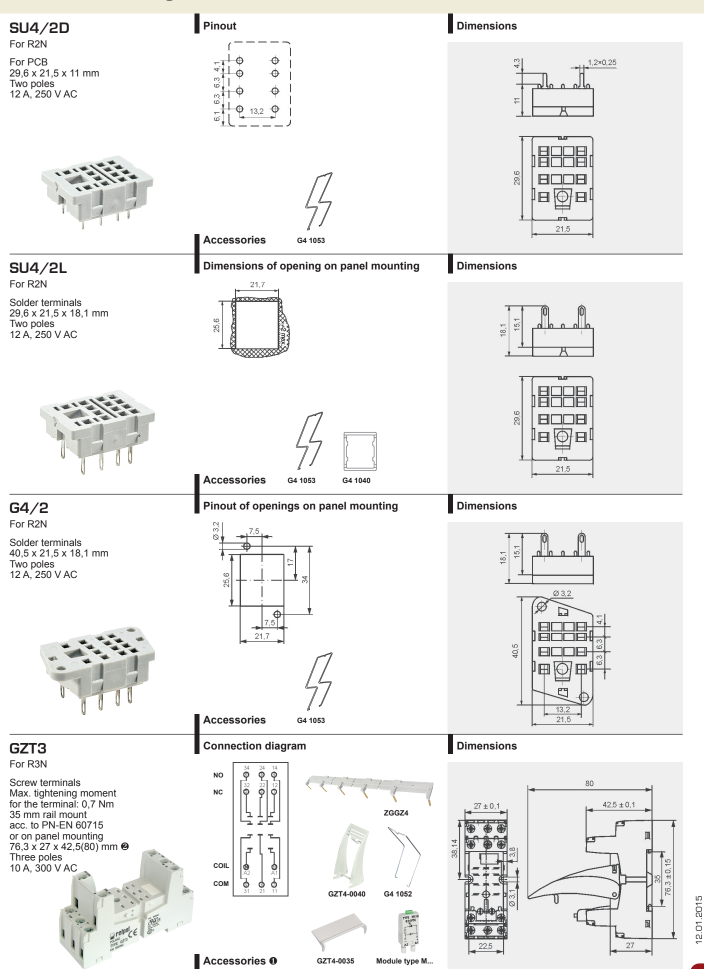
Plug-in sockets and accessories



• Mounting and sub-assemblies of accessories in the socket - see page 15. Signalling / protecting modules type M... - see page 20. • In the bracket the height of socket with retainer / retractor clip is shown.



6

Test buttons (no latching) are recommended for R2N...WT, R3N...WT, R4N...WT, R15...WT 2 CO, R15...WT 3 CO relays - for applications that do not allow permanent contact latching. By manual operation (pressing the button) relay contacts can get switched for as long time as long the button is pressed. Contacts return to initial position as soon as pressure is released from the button. Those operations can be done while the coil is deenergized.

Button R4P-0001 or R15-M404 can be easily inserted by the Customer after removal of button type T (see Fig. 2). Button type T can be removed with screwdriver as shown on Fig. 1.

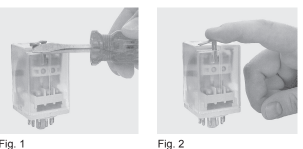
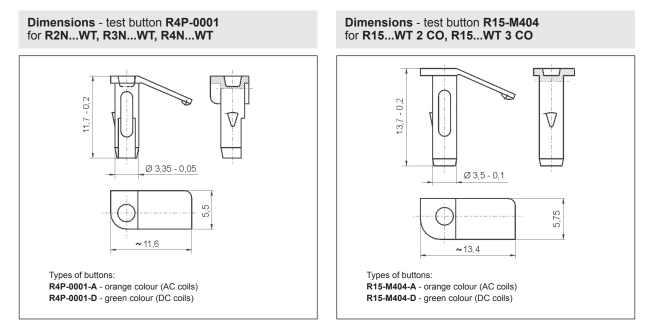
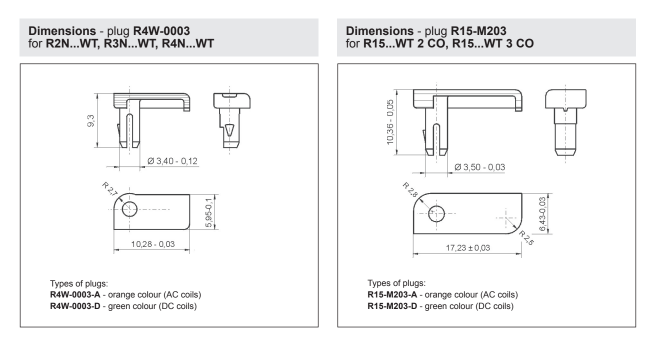


Fig. 1



Plugs R4W-0003 or R15-M203 can substitute button type T if manual operation (latching and testing) is not allowed. Changing button type T for plug can be done by Customer themselves in the same way as changing button type **T** for button (no latching).



20

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

Туре 🛛	Description	For industrial relays
w	mechanical indicator	R2N, R3N, R4N, (R15 - 2 CO, 3 CO ❼)
т	lockable front test button, orange colour - AC coils, green colour - DC coils	R2N, R3N, R4N, (R15 - 2 CO, 3 CO 🍘)
L	light indicator (LED diode), located inside the relay	R2N, R3N, R4N, RY2, (R15 - 2 CO, 3 CO, 4 CO ❼) RUC, RUC-M
D	surge suppression element (diode) - only for DC coils	R2N, R3N, R4N, RY2, (R15 - 2 CO, 3 CO, 4 CO 7)
v	surge suppression element (varistor) - only for AC coils	(R15 - 2 CO, 3 CO 🥑)
К	test button without block function	(R15 - 4 CO 健), RUC

Available combinations:

WT, WTL, WTD, WTLD - in relays R2N, R3N, R4N for plug-in sockets

L, D, LD - in relays RY2 for plug-in sockets

WT, WTL, WTD, WTLD, WTV, WTLV - in relays R15 - 2 CO, 3 CO for plug-in sockets

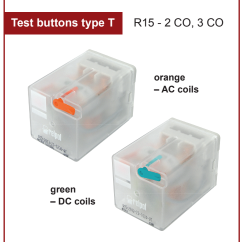
K, L, D, KL, KD, LD, KLD - in relays R15 - 4 CO for plug-in sockets

K, L, KL - in relays RUC

L - in relays RUC-M

Voltage versions, in covers









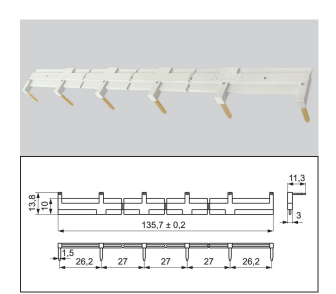
ZGGZ4 for:

Plug-in sockets	Relays for plug-in sockets	Interface relays 🛛
GZT2	R2N	PIR200L. (R2N + GZM2)
GZM2		PIR300L. (R3N + GZM3)
GZT3		PIR400L. (R4N + GZM4)
GZM3		
GZT4	R4N	
GZM4		

Interface relay PIR2 (PIR3, PIR4) is offered as a set: plug-in socket GZM2 (GZM3, GZM4) + miniature industrial relay R2N (R3N, R4N) + signalling / protecting module type M... + retainer / retractor clip GZT4-0040 + description plate GZT4-0035.

Interconnection strip ZGGZ4

- designed for the co-operation with plug-in sockets of miniature industrial relays and with interface relays PIR2, PIR3 and PIR4, which are equipped with screw terminals; sockets and relays are mounted on 35 mm rail mount acc. to PN-EN 60715,
- bridges common input signals (coil terminals A1 or A2) or output signals see photo at the top,
- maximum permissible current is 10 A / 250 V AC,
- possibility of connection of 6 sockets or relays,
- colours of strips: ZGGZ4-1 grey, ZGGZ4-2 black.



18