
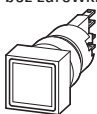























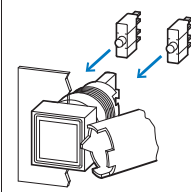




| Wkładka przycisku |  Wymiary czołowe 18 x 18 mm Typ Nr artykułu | Wymiary czołowe 25 x 25 mm Typ Nr artykułu | Opak. | |
|---|---|--|-------------------------------|---------|
| Napędy przycisków podświetlanych, IP65 | | | | |
| Z samopowrotem bez żarówki  |  | Q18LT-WS 089202 | Q25LT-WS 086262 | 10 szt. |
| |  | Q18LT-GN 089067 | Q25LT-GN 086206 | |
| |  | Q18LT-RT 089776 | Q25LT-RT 086238 | |
| |  | Q18LT-GE 088808 | Q25LT-GE 086173 | |
| |  | Q18LT-BL 088764 | Q25LT-BL 090479 | |
| | - | Q18LT-X 051745 | Q25LT-X 051746 | |
| Z żarówką, 24 V  |  | Q18LT-WS/WB 088561 | Q25LT-WS/WB 090226 | 10 szt. |
| |  | Q18LT-GN/WB 088509 | Q25LT-GN/WB 089190 | |
| |  | Q18LT-RT/WB 088537 | Q25LT-RT/WB 089998 | |
| |  | Q18LT-GE/WB 088449 | Q25LT-GE/WB 089137 | |
| |  | Q18LT-BL/WB 088338 | Q25LT-BL/WB 089102 | |
| | - | | | |
| Bez samopowrotu bez żarówki  |  | Q18LTR-WS 088123 | Q25LTR-WS 087232 | 10 szt. |
| |  | Q18LTR-GN 087831 | Q25LTR-GN 086812 | |
| |  | Q18LTR-RT 087918 | Q25LTR-RT 086840 | |
| |  | Q18LTR-GE 087764 | Q25LTR-GE 086784 | |
| |  | Q18LTR-BL 086813 | Q25LTR-BL 086739 | |
| | - | Q18LTR-X 051735 | Q25LTR-X 051736 | |
| z żarówką, 24 V  |  | Q18LTR-WS/WB 086708 | Q25LTR-WS/WB 086447 | 10 szt. |
| |  | Q18LTR-GN/WB 086413 | Q25LTR-GN/WB 086380 | |
| |  | Q18LTR-RT/WB 086448 | Q25LTR-RT/WB 086412 | |
| |  | Q18LTR-GE/WB 086382 | Q25LTR-GE/WB 086346 | |
| |  | Q18LTR-BL/WB 086348 | Q25LTR-BL/WB 086330 | |
| | - | | | |



Wyposażenie dodatkowe
 Wyposażenie ułatwiające montaż i wyposażenie dodatkowe → Strona 2/81

Wyposażenie w styki:
 ⊕ = Pewność działania dzięki wymuszonemu otwarciu zgodnie z IEC/EN 60947-5-1
 Z = zwierny R = rozwierny

Symbol łącznika

Diagram łączenia, styk w połączeniu z napędem






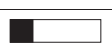

Kolor

Typ
 Nr artykułu

Opak.

Elementy stykowe

Dopuszczalne napięcie pracy: 5–250 V

| | | | | | | |
|---|-------|---|--|---|----------------------|---------|
|  1 Z | - |  I-3 |  0 2.2 3.7 mm |  | E10 090351 | 50 szt. |
| - | 1 R ⊕ |  I-4 |  0 1 3.7 mm |  | E01 090401 | 50 szt. |

Uwagi

$\begin{matrix} | \\ \diagdown \\ | \end{matrix}_{xy}$
 x = opis cyfrowy na napędzie
 y = cyfry na elemencie stykowym określające działanie