### 9051.0100

Product number

| Weight | 6.300 g |  |
| :---: | :---: | :---: |
| Switching function | Changeover switch (SPDT) |  |
| Number of poles | 1 - pole |  |
| Connections | Solder terminal, sealed |  |
| Mechanical life endurance | 1 E 5 |  |
| Contact system | 25E3 |  |
| Rating IEC | $\begin{aligned} & 5 \mathrm{~A} 48 \mathrm{~V} \text { AC } \\ & 4 \mathrm{~A} 30 \mathrm{~V} D C \end{aligned}$ |  |
| Contact resistance (new condition) | < 20 mOhm |  |
| Insulation resistance (new condition) | > 1000 MOhm |  |
| Voltage strength at 250 V | Function insulation / Basic insulation Reinforced insulation Small contact distance | $\begin{aligned} & \text { null V } \\ & \text { null V } \\ & >1000 \text { V } \end{aligned}$ |
| Actuators | actuator, CurZn nickel-plated |  |


| Housing description | threaded socket: CnZn nickel-plated, hexagonal nuts of nickel-plated CuZn <br> base plate: olivegreen <br> bracket plate: stainless steel <br> toothed disc: Duroplast (base) / chromated galvanized steel (bracket plate) |
| :---: | :---: |
| Connection surface | Bearing connection silver plated <br> External connection <br> silver plated  |
| Contact material | Ag |
| Contact type | lifting contact |
| Miscellaneous | corresponding pushbuttons 9090.03.. see additional parts stroke 3.8 mm |
| Type of fastening | central fastening M6×0.75 |

All information subject to possible technical changes

