## 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             | 1E5   |                              |
| Contact system                        | 25E3  |                              |
| Rating IEC                            | 5 A 48 V AC<br>4 A 30 V DC  |                              |
| Contact resistance (new condition)    | < 20 m0hm   |                              |
| Insulation resistance (new condition) | > 1000 M0hm   |                              |
| Voltage strength at 250 V             | Function insulation / Basic insulation<br>Reinforced insulation<br>Small contact distance | null V<br>null V<br>> 1000 V |
| Actuators                             | actuator, CurZn nickel-plated   |                              |
|                                       |   |                              |

| Housing description | threaded socket: CnZn nickel-plated, hexagonal nuts of<br>nickel-plated CuZn<br>base plate: olivegreen<br>bracket plate: stainless steel<br>toothed disc: Duroplast (base) / chromated galvanized steel<br>(bracket plate) |                                |
|---------------------|--|--------------------------------|
| Connection surface  | Bearing connection External connection   | silver plated<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 x 0.75  |                                |

All information subject to possible technical changes