

Hoja de datos

030SFKQBD

Selector llave cuadrada, hilo panel, 2 posiciones, retorno desde derecha, Cam B



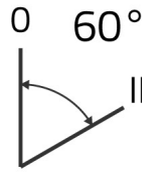
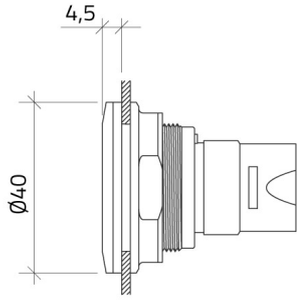
Características

| | |
|-------------------------|---|
| Rango | Selectores de llave cuadrada Ø 30 |
| Componente | Selectores de llave cuadrada 2 posiciones |
| Código | 030SFKQBD |
| Descripción | Selector llave cuadrada, hilo panel, 2 posiciones, retorno desde derecha, Cam B |
| Peso | 110,0 |
| Arancel aduanero | 85365080 |
| GTIN | 8052878036461 |

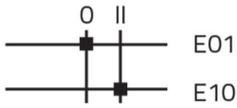
Datos técnicos

| | |
|--|--|
| Approvals | CE |
| Compliance with standards | UNI CEI EN 45545-2, CEI EN 61373 |
| Compliance with standards | IEC-ENC60947-1, IEC-EN60947-5-1 |
| Operating temperatures | -25° ÷ +70°C |
| Environmental operating values | +25°C-97%RH / +45°C-93%RH (IEC-EN60068-2-30) |
| Protection degree | IP66 - IP69 (IEC-EN60529) |
| Protection against impact | IK10 (IEC-EN62262) |
| Mechanical durability | 1.000.000 Operations |
| Shock resistance | 30g duration=18ms (EN-IEC 60068-2-27) |
| Shock resistance | 50g duration=11ms (EN-IEC 60068-2-27) |
| Vibration resistance | 5g f= 2...500Hz (EN-IEC 60068-2-6) |
| Contact blocks configuration | Max no. 6 blocks (3+3) |
| Fixing diameter | 30.5mm - Thickness 1÷6mm |
| Protection against electric shock | Class I (IEC-EN61140) |
| Housing material | Stainless steel AISI 304 |
| Square key insert material | Stainless steel AISI 304 |
| Locking ring material | Stainless steel AISI 304 |
| Locking ring tightening torque | 3÷5Nm (26.6÷44.3 Lb-in) |
| Actuation torque | 0.4Nm (3.5 Lb-in) |
| Warranty period | 18 months |

Dibujos técnicos



CAM B



020E01
020E10
020G

