## DCJK subminiature switch

## Technical specifications

| Contact configuration | S.P.D.T, S.P.S.T.-N.O. or S.P.S.T.-N.C. |
| :---: | :---: |
| Contact gap | $<3 \mathrm{~mm}$ |
| Switching voltage max. | 12 VDC |
| Switched current | 0,005 to 3 ADC |
| Operating force | 300 cN without auxiliary actuator depending on model |
| Total travel | up to ca. $2,0 \mathrm{~mm}$ |
| Mechanical life | $>2 \times 10^{6}$ operations |
| Electrical life | $\min 300.000$ operations |
| Ambient temperature | -40 to $+85^{\circ} \mathrm{C} / 120^{\circ} \mathrm{C}$ |
| Model with leads | -40 to $+105^{\circ} \mathrm{C}$ |
| Materials |  |
| Housing | PET/PA |
| Actuator | POM (T85), PA (T120) |
| Auxiliary actuator | Stainless steel or plastic |
| Sealing gasket | SI, silicon-free alternative available |
| Terminals | CuZn (silver-plated) |
| Leads | Cu, PVC-sheated |
| Contacts | $\mathrm{AgNi} ; \mathrm{Ag} ; \mathrm{SnO}_{2}$ AuAgPt (Crosspoint) AgPd (Crosspoint) AuAg (Crosspoint) |
| Degree of protection (switch interior) | IP67 |

## Features

- Special variant of the DC switch for special applications
- Sealded switch protection type IP6K7
- Silicon-free version available
- Models available for $120^{\circ} \mathrm{C}$ operating temperature
- Nominal currents up to 10 A at 12 VDC (on request)
- Optimal adjustment with 2 mounting positions and various auxiliary actuators, which can also be retrofitted
- Wide variety of terminal types;
- 3 pedestal heights
- High contact stability with various application-specific contact materials
- 4 different switching points can be selected
- No UL/EN approval

PLEASE NOTE

## CHERRY will become ZF in 2017.



## Terminals

Type of terminal available off-the-shelf:
Solder terminal, straight
Connecting leads on actuator side
Connecting leads opposite actuator side

## Types of connector available on request:

Welding terminal
Solder terminal
Solder terminal, lateral
PCB terminal $0,8 \times 0,5$ straight
PCB terminal 0,6x0,5 straight

## Switch options

Model with leads, $8,1 \mathrm{~mm}$ from base to drill hole


## Auxiliary actuator options

Switches in the DC JK family have two mountings for attaching auxiliary actuators. This, combined with the range of actuators available in the DC switch family and various operating points, means that a wide variety of operating forces and travel combinations is feasible. To find the perfect fit for your requirements, please contact us.
Further information and order codes on request.


Model with leads, 5,2 mm
from base to drill hole

## Switching point options

For customizing to individual requirements, switches in the DCJK family are available with four different switching points.


