

Recommended for outdoor applications, military and avionics equipment, telecommunications, medical equipment, power supplies.
The professional toggle and pushbutton switches are available in one or two pole version. The switches are IP 67 front sealed or IP 65 with fitted silicone cap.
Toggle and pushbuttons switches of the DJET series are available in two sizes and fit in to front panel mounting hole of 10 mm dia.

MOUNTING
The switches are mounted by pushing them through the mounting hole in the front panel. They are fixed with a fixing nut.Switching system
Positive snap-action
MATERIALMaterial of contact
Gold contacts: Gold/gold plated brass contacts
Silver contacts: Solid silver/silver-plated contacts
MECHANICAL CHARACTERISTICSFront panel thickness
Min. 1.2 mmTerminals
Gold contacts: Gold plated brass
Silver contacts: Silver plated brass
Tightening torque
Rear nut 125 Ncm
Do not tighten by means of top nut!


ELECTRICAL CHARACTERISTICS
Operating voltagel-current
$10 \mathrm{~V}, 50 \mathrm{~mA}$ minimum (silver contacts)
$10 \mathrm{mV}, 100 \mu \mathrm{~A}$ (gold contacts)
Isolation resistance
$>100000 \mathrm{M} \Omega$ at 500 VDC
Contact resistance
$<10 \mathrm{~m} \Omega$Electrical life
100000 operations

Switch rating
Resistive circuit
$\begin{array}{lccccc}\text { Voltage } & 220 \text { VAC } & 110 \text { VAC } & 48 \text { VDC } & 24 \text { VDC } & 12 \mathrm{VDC} \\ \text { Current } & 1.5 \mathrm{~A} & 2.5 \mathrm{~A} & 1 \mathrm{~A} & 2.25 \mathrm{~A} & 4.5 \mathrm{~A}\end{array}$Inductive circuit
50 \% of above valuesElectric strength
$1000 \mathrm{Vrms}, 50 \mathrm{~Hz}$ between terminals on the same pole
$2000 \mathrm{Vrms}, 50 \mathrm{~Hz}$ between all terminals connected
together and ground
2000 Vrms, 50 Hz between terminals of adjacent poles
ENVIRONMENTAL CONDITIONS
$\square$ Storage temperature

$$
-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}
$$

$\square$ Operating temperature

$$
-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}
$$Protection degree

IP 67 (sealed 10 mm dia. version only)
IP 65 with protective capShock resistance
100 g , as per IEC 60512-4Resistance to vibrations
$10 \mathrm{~g}, 10 \ldots 2000 \mathrm{~Hz}, 10$ cycles, as per IEC 60512-4Damp heat
56 days (Gold contact versions only)

EOZ S.A.S - 5, rue Henri François - F-77330 OZOIR-LA-FERRIERE
Téléphone : +33 181144949 - Télécopie : +33 181144952 Capital $200000 €$ - SIRET 52913753100016 RCS Melun APE-NAF $2733 Z$ - TVA FR39529137531


| STANDARD PART NUMBERS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Front ring | Swiching action | Contact matérial | Contac | Typ-Nr | Drawing dimensions |
| Toggle switch $\varnothing 10$ mm | Metal mat-black | MA-MA | Gold (Au) | 1 C | 11.17201.30 | 1 |
|  | Metal Mat-chrome | MA / MA | Gold (Au) | 1 C | 11.17201 .22 | 1 |
|  |  |  | Silver (Ag) | 1 C | 11.17271 .22 | 1 |
|  |  |  |  | 2 C | 12.17273 .22 | 3 |
|  | Metal chrome | MA / MA | Gold (Au) | 1 C | 11.17051.21 | 2 |
|  |  |  |  | 2 C | 12.17063.21 | 3 |
|  |  |  | Silver (Ag) | 1 C | 01.17001 .21 | 2 |
|  |  |  |  | 2 C | 02.17013 .21 | 3 |

Switching action: MA -Maintained
Soldering terminals
C= changeover

1

$$
\text { (4) (i) } \begin{aligned}
& \frac{1}{11} \frac{1}{1} \\
& \times \infty
\end{aligned}
$$

2



3

Tolerance ${ }_{-0}^{+0.1} \mathrm{~mm}$
$\begin{array}{ccc}\text { Tolerance } & +0.1 \\ -0\end{array} \mathrm{~mm}$
FRONT PANEL
MOUNTING HOLE:


## DRAWING DIMENSION

CONNECTION


The sales department is at your disposal
Email : contact@eozonline.com
site: www.eozonline.com

