# 12000 series 

Professional toggle switches -tireaded bushing | 11,9 (15/32)
Specifications

## ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load :
- silver contacts (A-AD2-X780) : 2A 250VAC - 4A 125VAC - 4A 30VDC
- gold contacts (D) : 200mA 250VAC - 400 mA 125 VAC
- Minimum load : AD2-X780-D contacts : $10 \mathrm{~mA} 50 \mathrm{mV}, 10 \mu \mathrm{~A} 5 \mathrm{~V}$ min.
- Initial contact resistance : $10 \mathrm{~m} \Omega$ max.
- Insulation resistance : $1.000 \mathrm{M} \Omega \mathrm{min}$. at 500 VDC
- Dielectric strength :
1.000 Vrms 50 Hz min. between terminals
2.000 Vrms 50 Hz min. between poles and between terminals and frame
- Contact bounce : 2 ms max.
- Electrical life at full load :

|  | Number of cycles |  |  |
| :--- | :--- | :---: | :---: |
| Contacts | Max. current/voltage rating | 2 positions | 3 positions |
| A | 2A 250VAC - 4A 125VAC - 4A 30VDC | 50.000 | 50.000 |
| AD2 | 2A 250VAC - 4A 125 VAC - 4A 30VDC | 20.000 | 20.000 |
| X780 | (Gold plating : 100mA 30VDC max.) |  |  |
| D | 200mA 250VAC - 400mA 125VAC | 80.000 | 50.000 |
|  | Low level or mechanical life | 150.000 | 100.000 |


| MATERIALS |
| :--- |
| - Case : diallylphthalate (DAP) |
| - Actuator : brass, chrome plated |
| - Bushing : brass, nickel plated |
| - Housing : brass, nickel plated |
| - Contacts |
| A: silver |
| AD2 : gold plated silver |
| (2 microns gold) |
| X780 : solid rivet - gold plated |
| silver/nickel alloy |
| D : solid gold rivet |
| X910 : silver/nickel alloy (for |
| peak currents, see "Special |
| options") |
| - Terminal seal : epoxy |
| Note : AD2 and X780 contacts |
| can be used for high level |
| applications. In this case, the |
| gold layer is considered only as |
| a protection against oxidation |
| during storage. |
| Tin dipped terminals available, |
| see "Special options". |

## GENERAL SPECIFICATIONS

- Torque : $1,50 \mathrm{Nm}(1.10 \mathrm{Ft} . \mathrm{lb})$ max. applied between the 2 nuts
- Standard panel thickness : 4,5 mm (.177) max.
- Operating temperature : $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

| RELIABLLITY - RUN-IN TEST |
| :--- |
| Upon request, each individual switch can be submitted to a low level run-in <br> test of 50 or 250 cycles to ensure suitability for special applications requiring <br> a very high level of reliability (military, space, etc.). |

## AGENCY APPROVALS

## CECC 96201-005 <br> CECC 96201-008

Designed to MIL specifications
Availability : consult factory for details of approved models.
Marking : to order switches marked CECC, complete appropriate box of ordering format.

Dimensions : first dimensions are in mm while inches are shown as bracketted numbers.

Packaging unit : 2 pole models : 25 pieces $-3 \& 4$ pole models : 20 pieces.

## 12000 series

Professional toggle switches - threaded bushing ø $11,9(15 / 32)$
Overview


NOTICE : please note that not all combinations of above numbers are available.
Refer to the following pages for further information.

## ABOUT THIS SERIES

On the following pages, you will find successively :

- model structure of switches
- options in the same order as in above chart

Sealing boots are available to protect the switches against dust and water. They are presented in section H .
Mounting accessories : standard hardware supplied with all models : 2 hex nuts 14 (.551) across flats and 1 locking ring. Standard and special hardware available are presented in section I.
Security caps are available to prevent inadvertent lever operation. They are presented in section I.


- Epoxy sealed terminals standard

| Typical angle of throw $(\mathbf{A})$ |  |
| :---: | :---: |
| Function 6 | $26^{\circ}$ |
| Functions $9,7,8,4$ | $20^{\circ}$ |
| Function 5 | $12^{\circ}$ |


MODEL
STRUCTURE

Shown with standard lever



## Solder lug terminals - four pole



| 12166 | ON $-\quad$ ON |
| :--- | :--- |
| 12169 | ON OFF ON |
| 12167 | MOM OFF MOM |
| 12168 | ON OFF MOM |
| $12164^{*}$ | ON ON ON |
| 12164 1R $^{*}$ | ON ON MOM |
| 12164 R $^{*}$ | MOM ON MOM |

* Function 4 : DP in 4P case - connections, see end of catalogue.


## CONTACT MATERIALS



A Silver
AD2 Silver, gold plated (2 micron gold)
D Solid gold rivet (except functions 4 and 5)
See "Special options" for contacts X780 (solid silver/nickel rivet) and contacts X910 (for peak currents).

## FINISH



Blank Bright chrome finish
G Matt black finish on bushing, lever and hardware.
For satin chrome finish, see "Special options".

## SEALING



Epoxy sealed terminals are standard.
Blank No sealing except standard.
K $\quad$ Front panel sealing by one O -ring and sealing washer. Protects the switch against water and dust.
Panel seal withstands 1 bar pressure and remains sealed even when switch is operated.


Sealing by two O-rings, see X408 under "Special options".
(1) O-ring (2) Sealing washer

Sealing boots : see section H .

## FLUORESCENT TIP



## Blank

None
038

White fluorescent tip.
Becomes luminous when submitted to ultra-violet rays.
(1) Available with matt black finish (option G) only.

Standard lever Locking lever


Professional toggle switches - threaded bushing $011,9(15 / 32)$

## ACTUATORS



## Levers



Standard

## Locking levers



1 locked position (function 6)
Typical angle of throw : $26^{\circ}$
1 locked position (function 6)
Typical angle of throw : $26^{\circ}$


Short lever

Dash compulsory before lever code.

Security caps: see section I.


2 locked positions (function 6) Typical angle of throw : $26^{\circ}$
$\longrightarrow$ Keyway


3 locked positions (functions 9 and 4) Typical angle of throw : $20^{\circ}$


Note : -5 V and -12 V are not true locking levers : no pulling is required before actuation.

## SPECIAL OPTIONS



Blank No special requirement.
X408 Front panel sealing by two O-rings. Flatted bushing for precise orientation. Panel thickness : $8 \mathrm{~mm}(.314)$ max., $3 \mathrm{~mm}(.118) \mathrm{min}$. Protects the switch against water and dust.
Panel seal withstands 1 bar pressure and remains sealed even when switch is operated.


Lever, bushing, housing, nuts and washers with satin chrome finish.

[^0]
[^0]:    $\rightarrow$ Flat
    (1) O-rings

