11000 and 12000 series

Professional toggle switches

Distinctive features

UG1410A-R1



Applications

These switches are specially manufactured for defence, telecommunications and other professional applications.

Approvals



CECC 96201-008



Robust switches for high specification environments

• Meeting the requirements of MIL standard (MIL 3950)

- Toggle action on 2-position models giving smooth mechanical operation
- Plastic material with high insulation resistance



- Several front panel sealing options
- □ Several locking lever options (12000 series)
- □ Bright chrome, satin chrome or black finish

The company reserves the right to change specifications without notice.

Professional toggle switches - threaded bushing \emptyset 6,35 (1/4)

Specifications

| | ELECTRICAL SPECIF | FICATIONS | |
|--|---|-----------------------|--------------------------------|
| silver control gold control Minimum la Initial control Insulation re Dielectric str 1.000 Vrms 2.000 Vrms | 50 Hz min. between terminals 50 Hz min. between poles and between terminals | 5V min. | nts, refer to "Special options |
| | nce : 2 ms max. | | |
| | nce : 2 ms max. e at full load : | Numb | er of cycles |
| | | Numb 2 positions | er of cycles 3 positions |
| Electrical life | e at full load : | | , |
| Electrical life Contacts | e at full load : Max. current/voltage rating | 2 positions | 3 positions |
| Electrical life Contacts A AD2 | A at full load : Max. current/voltage rating 4A 30VDC 4A 30VDC | 2 positions 50.000 | 3 positions 50.000 |

MATERIALS

- Case : diallylphthalate (DAP)
- Actuator : brass, nickel 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.

GENERAL SPECIFICATIONS

- Torque :1,25 Nm (.92 Ft.lb) max. applied between the 2 nuts
- Standard panel thickness : 2,5 mm (.098) max.
- Operating temperature : -40°C to +85°C

RELIABILITY - RUN-IN TEST

Upon request, each individual switch can be submitted to a low level run-in test of 50 or 250 cycles to ensure suitability for special applications requiring a very high level of reliability (military, etc.).

AGENCY APPROVALS



CECC 96201-005 CECC 96201-008

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 bracketed numbers.

Packaging unit: 25 pieces or 50 pieces depending on models.

A-58

Professional toggle switches - threaded bushing \emptyset 6,35 (1/4)

Overview



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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



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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 8 (.314) across flats, 1 locking ring and 1 lockwasher. Standard and special hardware available are presented in section I.















Professional toggle switches - threaded bushing \emptyset 6,35 (1/4)





Availability : consult factory for details of approved models.

Marking : to order switches marked CECC , complete above box with "CECC". Blank : no agency approval required.

Professional toggle switches - threaded bushing \emptyset 11,9 (15/32)

Specifications

| | ELECTRICAL SPECI | FICATIONS | |
|--|---|-----------------------|--------------------------------|
| silver conto gold conto Minimum la Initial contaa Insulation re Dielectric str 1.000 Vrms 2.000 Vrms Contact bou | s 50 Hz min. between terminals s 50 Hz min. between poles and between terminal unce : 2 ms max. | 5V min. | nts, refer to "Special options |
| Flectrical life | a at full load · | | |
| Electrical life | e at full load : | Numb | er of cycles |
| Electrical life Contacts | e at full load : Max. current/voltage rating | Numb 2 positions | er of cycles 3 positions |
| | | | , |
| Contacts | Max. current/voltage rating | 2 positions | 3 positions |
| Contacts A AD2 | Max. current/voltage rating 4A 30VDC 4A 30VDC | 2 positions 50.000 | 3 positions 50.000 |

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 Nm (1.10 Ft.lb) max. applied between the 2 nuts
- Standard panel thickness : 4,5 mm (.177) max.
- Operating temperature : -40°C to +85°C

RELIABILITY - RUN-IN TEST

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

AGENCY APPROVALS



CECC 96201-005 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 bracketed numbers.

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

APEM

Professional toggle switches - threaded bushing Ø 11,9 (15/32)

Overview



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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.



Professional toggle switches - threaded bushing Ø 11,9 (15/32)

Solder lug terminals : 12100





Professional toggle switches - threaded bushing \emptyset 11,9 (15/32)

Straight PC terminals : 12200







Professional toggle switches - threaded bushing \emptyset 11,9 (15/32)



- Blank No special requirement.
- X408 Front panel sealing by two O-rings. Flatted bushing for precise orientation. Panel thickness : 8 mm (.314) max., 3 mm (.118) min. Protects the switch against water and dust. Panel seal withstands 1 bar pressure and remains sealed even when switch is operated.
- X545 Lever, bushing, housing, nuts and washers with satin chrome finish.



OPTIONS



Professional toggle switches - threaded bushing \emptyset 11,9 (15/32)

SPECIAL OPTIONS (continued)

- X822 Threaded bushing Ø 15 (.590), with double flat Not available with function 5 or locking levers. Includes front panel sealing and X780 contact material.
- **X780** Solid rivet gold plated silver/nickel alloy contacts Not available with function 5.



X910 Switches for peak currents



AGENCY APPROVAL



Availability : consult factory for details of approved models.

Marking : to order switches marked CECC, complete above box with "CECC". Blank : no agency approval required.