TOGGLE SWITCHES - DOUBLE POLE, SINGLE THROW
(as formerly manufactured by CASTELCO)


## SWITCH

| TYPE | ORDER <br> CODE |
| :--- | :---: |
| TOGGLE SWITCH, double pole, single throw | T2OO |

## WIRING

| TYPE | ORDER <br> CODE |
| :--- | :---: |
| Faston $0.8 \times 6.3 \mathrm{~mm}$ | FN |
| Solder tag | ST |

## DOLLY

| TYPE | Nickel <br> plated <br> brass | Self <br> coloured <br> brass | Black <br> plastic |
| :--- | :---: | :---: | :---: |
| Short pear | SPN | SPB | - |
| 10 mm plastic | - | - | 10 B |
| 13 mm plastic | - | - | 13 B |
| Bat handle | - | - | BHB |

## ACCESSORIES

| TYPE | Nickel <br> plated <br> brass | Self <br> coloured <br> brass | Nickel <br> plated <br> steel |
| :--- | :---: | :---: | :---: |
| Knurled nut | KN | KB | - |
| Hexagon nut | HN | HB | - |
| On/Off legend plate | - | - | LN |

## STANDARD SWITCHES

## ELECTRICAL SPECIFICATION

Contact rating 2A / 250 V a.c. / d.c.
Switch contacts - brass, silver plated.
Snap action. Double insulation.

## STANDARD SPECIFICATION

As standard, each toggle switch will be supplied with two nuts (one Hexagon and one Knurled). If anything different to this is required, it can be indicated in the order codes below.
Switches with nickel plated or plastic dollies will be supplied with nickel plated nuts. Switches with self coloured brass dollies will be supplied with self coloured brass nuts.
Switches with plastic dollies will be supplied with nickel plated bushes

ORDERING CODES


Legend Plate - if required (drawing overleaf)

Example above: T2OOFNSPN/2HNLN is a toggle switch, double pole, single throw, with Faston connections and a short pear dolly that is nickel plated. It will be supplied with two hexagon nuts (not the standard one hexagon and one knurled nut) and a nickel plated legend plate.

## oneg

## STANDARD UNITS



## GLOSSARY OF SWITCH TERMINOLOGY

## SINGLE POLE, SINGLE THROW (SPST)

The circuit is turned 'on' and then 'off' with each actuation.
DOUBLE POLE, SINGLE THROW (DPST)
Two independent circuits are turned 'on' and then 'off' with each actuation.


SINGLE POLE, DOUBLE THROW (SPDT)
The circuit is turned 'on' and another turned 'off' with each actuation.

DOUBLE POLE, DOUBLE THROW (DPDT)
Two independent circuits are turned 'on' and two other independent circuits are turned 'off' with each actuation.

OMEG LTD, IMBERHORNE INDUSTRIAL ESTATE, EAST GRINSTEAD, WEST SUSSEX, RH19 1RJ, ENGLAND Tel: 01342410420 Fax: 01342316253 sales@omeg.co.uk www.omeg.co.uk www.castelco.co.uk
CASTELCO

