## 8300 Push Button Switches <br> 16A 250Vac

|  | Miniature push button <br>  <br> Ratings up to 16A, 250V ac | 16(4)A 250Vac T85, 1E4 (10,000 Operations) <br> 12(2)A 250Vac T105, 1E4 (10,000 Operations) <br> 8(8)A 250Vac T105, 5E4 (50,000 Operations) <br> 6(6)A 250Vac T125, 5E4 (50,000 0perations) |
| :--- | :--- | :--- |

 8

## FUNCTION

## $\begin{array}{ll}\text { Approvals \& ratings vary with function } & 1 \\ \text { Single pole switches use terminals } 1 \& 2(\& 3) & 3\end{array}$

## 8301

ON - OFF (momentary ON) Single pole

8304


Solder


PCB 0.8 Sq
v


A

$4.8 \times 0.8$

K

As "H" but right angle

H

$$
.0
$$


$6.3 \times 0.8$


:
.0 H8353CB ---
" है T8353CB --


DIMENSIONS (mm)
Actuator A Body B

[^0]Actuator J


Snaps on to switch bodies fitted with "A" or "J" style actuators but increases effective panel thickness by 0.8 mm

## Examples of printing



EN1153



[^0]:    Spacing between centre of terminals $1 \& 3$ or $2 \& 4$ is 10.0 mm

