
$D$ (2)
C
MPONENTS
A MEMBER OF EDCON-GROUP

SPECIFICATIONS: Slide switches are known for providing selection of two or more switch positions for engagement of respective switch contacts. Electrical slide switches have long been used to control the operation of many devices, including volume and other controls for audio \& video equipment, dimmer controls for lights among a multitude of other daily electrical products. Such slide switches have also been used for controlling the operating speed of many kinds of variable speed hand tools. In electrical slide switches a slide member is slidably repositionable to affect a switching action.


Copyright by EDCON-COMPONENTS H.Schmitt

## EDCON-COMPONENTS



C O M M P O N E NTTS

Actuator Type 1


Actuator Type 2


Actuator Type 3


Actuator Type 4


SLIDE-SWITCH

Part No.: $\quad$ Q52A1007
Part No.:
,

| DRW: | Jason | CHKD | Wilson | MATL: | Wilson | TOLERANCE | Mason | DATE | 10.04.2009 | Customer: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| APPD: | Schumi |  |  | FINISH | Jamy |  | Sheet No. |  | 2 from 4 |  |

## EDCON-COMPONENTS



2 (R)
COMPONENTS A MEMBER OF EDCON-GROUP

| Connected Terminals Chematic |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Swith <br> function | Pos.1 | Pos2 | Pos3 | Pos 1 | Pos 2 | Pos 3 |
| A1 | ON | NON | OFF |  |  |  |
| A2 | ON | NON | ON | $.2-1$ | OPEN | $.2-3$ |
| A3 | ON | OFF | ON |  |  |  |

## Ordering Informations





## Lead Free Soldering curve

Classification Reflow Profile (JEDEC J-STD-020C)


