## TECHNICAL CHARACTERISTICS

## SPECIFICATION

SContact Rating:
Switching:
Non-Switching: $\quad 400 \mathrm{~mA}, 24 \mathrm{VDC}$
$>$ Contact Resistance:
Initial:
80 mOHM max.
After Life Test: $\quad 200 \mathrm{mOHM}$ max
>Insulation Resistance: min. 100 MOHM at 250 VDC
>Dielectric Strength: 250VAC for 1 minute

| >Operating Force: | 700 g max |
| :--- | ---: |
| >Life cycle: | 10.000 steps |
| $>$ >Position: | 10 |

$>$ Position: 10
>Actuator:
Shaft type
MATERIAL
>Cover: PA66 UL 94V-0, color light grey
>Base: PA66 UL 94V-0, color black
>Actuator: POM UL HB
>Contact: Gold Plated
>Terminal: Gold Plated

## SOLDERING INFORMATION

>Terminal in THT version
$>$ Wave soldering $260^{\circ} \mathrm{C}$ for 10 sec . max
$>$ Hand soldering at $350^{\circ} \mathrm{C}$ for 3 sec . max

## NASHABLE DEFINITION

Please do not submerse washable products into wate or cleaning agents or put them in locations exposed to r cleaning agen or liquids or puty. When locations exposed to (brushing), please do not use excessive force on our switch to avoid malfunction afterwards, because you switch to avoid malfunction afterwards, because you could deform function relevant areas or you could series immediately after soldering. The cleaning agen series immediately after soldering. The cleaning agen while the switch cools.

## ENVIRONMENTAL

$>$ Storage condition: $-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$
$>$ Operation condition: $-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$
>Compliance: Lead Free, ROHS, Reach

## PACKAGING INFORMATION

$>$ Tube

| Part number | Color of Actuator | Position | Code |
| :---: | :---: | :---: | :---: |
| 428527420910 | dark grey | 10 | Real Code |
| 428527420911 | ivory | 10 | complement code |

Real Code




This electronic component is designed and developed with the intention for use in general electronics equipments.

Before incorporating the components into any equipments in the field such as aerospace, aviation, nuclear control, submarine, transportation, (automotive control, train control, ship control), transportation signal, disaster prevention, medical, public information network etc. where higher safety and reliability are especially required or if there is possibility of direct damage or injury to human body, Wurth Elektronik must be asked for a written approval.

In addition, even electronic component in general electronic equipments, when used in electrical circuits that require high safety, reliability
functions or performance, the sufficient reliability evaluation-check for the safety must be performed before by the user before usage.

Scale-2:1

|  | WÜRTH ELEKTRONIK | Projection$\square$ © |  | GENERAL TOLERANCE$\begin{gathered} . x=+/-0,2 \\ . x x=+/-0,15 \end{gathered}$ |  |  | Basic material |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Date | Name | DESCRIPTION |  |  |  |  |
|  |  |  |  | Drawn | 09-11-06 | Jelisarow | WS-ROTV Rotary Switch $10 \times 10 \mathrm{~mm}$, 10 position, THT version |  |  |  |  |
|  |  |  |  | Checked | 09-11-06 | Hsu |  |  |  |  |  |
| d | revised MatchCode | 14-07-25 | AL |  |  |  |  |  |  |  |  |
| c | Washable Definition | 14-03-06 | DaF | WE eiCan CAD | Würth Elektronik eiCan |  | Scale |  | Position |  | SIZE |
| b | new contact rating | 12-02-02 | WJ |  |  |  | Drawing.- No. 42852742091x |  |  |  |  |
| a | warning text | 11-09-30 | WJ |  |  |  | A4 |
| REV | FILE | DATE | BY | EDV NO 42852742091x.dft |  |  |  |  |  |  |  |  |  |  |  |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Wurth manufacturer:
Other Similar products are found below :
$742700 \underline{74270062} \underline{744622002} \underline{750314624} \underline{750341638} \underline{30405 S} 31402 \underline{7446321027} 744732100744741471744772681744777$
$\underline{890334025009} \underline{178050601} \underline{61308021121} \underline{615008138221} \underline{744999} \underline{7446823003} \underline{744028} \underline{66201621822} \underline{691301710003} \underline{7446221012} \underline{744720}$
$760390015 \underline{760895431} \underline{662006236022} \underline{64900621822} \underline{74436410330} \underline{78438357100} \underline{890334026014} \underline{744839208072} \underline{744762 A / R F I} \underline{7449984}$
750310346 $861011384014 \underline{750817018} \underline{7449982} \underline{3021717} \underline{3020903} \underline{885342} \underline{2603019321001} \underline{2603019021001} \underline{2606039021001}$
$\underline{2608019324001} \underline{2607019213001} \underline{2605039241001} \underline{2605049281001} \underline{2607029291011} \underline{709620200} \underline{709951000}$

