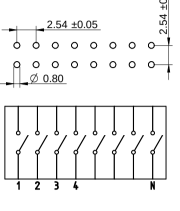
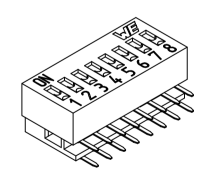
# 2.54 ±0.05 0 Ø 0.80 5.55 ±0.20 99 ±0.20 54 ď $5.20 \pm 0.20$ A ±0.2 0.13 ±0.05 Wiring Diagram





# **TECHNICAL CHARACTERISTICS**

# **SPECIFICATION**

>Contact Rating:

Switching: 25mA, 24VDC Non-Switching: 100mA, 50VDC

>Contact Resistance:

Initial: 50mOHM max. After Life Test: 100mOHM max. >Insulation Resistance: min. 100MOHM at 500VDC >Dielectric Strength: 500VAC for 1 minute >Operating Force: 1000g max. >Mechanical Life: min. 5000 cycles >Electrical Life: 2000 cycles / 25mA, 24VDC

>Flat Actuator Type

## MATERIAL

>Cover: PBT UL 94V-0, color Red >Base: PA 66 UL 94V-0, color Black >Actuator: PA 66 UL 94V-0. color White >Support: PA 66 UL 94V-0, color Black

>Contact: Gold Plated >Terminal: Tin Plated

# **SOLDERING INFORMATION**

>Terminal in THT version

>Wave soldering 260°C 10sec. max

>Hand soldering with 30W or under at 350°C for 3 sec. max or at 270°C for 5 sec max

>Keep in "off" position during soldering

>Ultrasonic cleaning not re-commended

>Any inflow of Flux into the switch may influence the contact function

# **ENVIRONMENTAL**

>Storage condition: -40°C ~ +85°C >Operation condition: -40°C ~ +85°C >Compliance: Lead Free, ROHS, Reach

## **PACKAGING INFORMATION**

>Tube packaging only

>On delivery in "off" position

# DIMENSION

7 No.Of Pole 2 3 6 Dim. A (mm) 6.08 8.62 18.78 11.16 13.70 16.24 No.Of Pole 9 10 12 Dim A (mm) 21.32 23.86 31 48 26 40

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

2.54 ±0.05

 $60 \pm 0.20$ 

2.80 ±0.20

0.60 ±0.05

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 highe 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.

	Diff. A (fifff) 21.32 23.86 26.40 31.48											
1	F		Projection ————————————————————————————————————		GENERAL TOLERANCE			Basic material				
		WÜRTH ELEKTRONIK			.x = +/- 0,2 .xx = +/- 0,15							
,						Date	Name	DESCRIPTION WS-DITU, right angle, THT version				
ner					Drawn	09-02-24	Jelisarow					
. [				Checked 09-02-24 Hsu			flat Actuator without top tape sealed					
d									out top tap			
s, ons					WE Würth Elektronik RDX		ktronik	Scale 2:	1	Position		SIZE
	b	revised MatchCode	14-07-23	AL								
	а	warning text	11-10-26	WJ	CAD			Drawing No. 4182171709xx				A4
	REV	FILE	DATE	BY	EDV NO 4182171709xx.dft			System :Solid Edge V20				
		•					•				_	

Scale - 2:1

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIP Switches/SIP Switches category:

Click to view products by Wurth manufacturer:

Other Similar products are found below:

78M03S 79B10T 8136-475G4T G7G-1A2-CB-DC12 A7SS-M DBP 2110 DBP 2112 DBS1008 DHN02FTVTR DHN10T DHS108
DPL08TN DRD16CSE04 DRR4010 DRR60016 DRS4016 BD06E 1825008-1 1825444-1 25.350.0653.0 LA2-DC12 SBS 5004 TG
SDA10H1BDA 97R06ST A2C-2A5 1825444-7 ADE08SA04 ADE12S04 2161391-1 2-1825058-8 CCVA 2.5/4-G-5.08 P26THRR32
25.330.0653.1 25.352.0353.0 MDG305ST IKN0600000 IKN0800000 LA2-002-DC24 DBP2008 DBS1003 DBS2008 438872000
DRD10CRAE04 DRS1604 DSR02T DSS 208 N 5-1825033-1 106-SDN06-EV 1-1437507-6 E2FMX2D1M1TGJ03M
E3ZMCT81M1TJ03M