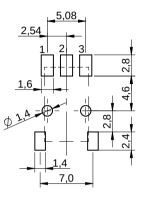
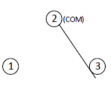


# P.C.B MOUNTINGPLAN



# **SCHEMATIC**



(non-shorting)

## **SPECIFICATION**

>Rating: 0.4VA maximum @ 28V AC/DC maximum

(Applicable Range 0.1mA ~ 0.1A @ 20mV ~28V)

>Contact Resistance :

Initial :  $50m\Omega$  max. After Life Test :  $500m\Omega$  max.

After Life Test :  $500m\Omega$  max. >Insulation Resistance :  $min. 500M\Omega$  at 500VDC >Dielectric Strength : 500VAC for 1 minute

>Total-Travel : 1.1 ±0.2 mm
>Bounce : 10 ms
>Switch function : momentary
>Actuator function : Auto-return

**MATERIAL** 

>Bracket : Copper Alloy with Tin

>Cover: PA46 UL 94 V-0, color White
>Actuator: PA46 UL 94 V-0, color White
>Contact: Copper Alloy with Silver
>Terminal: Copper Alloy with Gold

>Spring: Steel

#### SOLDERING INFORMATION

>Terminal in SMD version

>Reflow soldering according to JEDEC J-STD 020 Hot Air

>Hand soldering under 350°C for 3sec. max

## **ENVIRONMENTAL**

## PACKAGING INFORMATION

## > Tape & Reel

Part number	Force	Switching function	Schematic	Life Cycle	
465 031 712 505	250g ± 100g	ON - ON	SPDT	30.000	

		Würth Elektronik eiSos GmbH & Co. KG EMC & Innductive Solutions		CREATED DaF	CHECKED JLi			PROJECTION METHOD		SIZE A4		
				Max-Eyth-Str. 1 74638 Waldenburg		DESCRIPTION WS-PBSU		TECHNICAL REFERENCE				
С	c dimension change part and pcb 2016-06-28 DaF		Germany com. +49 79 42 945 - 0		1101-01			ORDER CODE 465031712505				
b	Spring: Carbon Steel; Switsching function	2015-03-23				SIZE	STATUS		DATE		USINESS UNIT	PAGE
REV.	Contact: Copper Alloy with Silver; Schematic FILE	2015-03-17 DATE	DaF BY	www.we-online.de eiSos@we-online.de wür	TH ELEKTRONIK	9.8*18.5*5.9mn	n Relea	sed	2015-02	2-09	SWITCH	1 /1