

Schematic

TECHNICAL CHARACTERISTICS

SPECIFICATION

>Rating: 50mA, 12VDC >Contact Resistance:

Initial: 100mOHM max.
After Life Test: 10HM max.
>Insulation Resistance: min. 100MOHM at 500VDC
>Dielectric Strength: 250VAC for 1 minute
>Stroke: 0.25 +/- 0.1 mm
>Bounce: 10ms max.

MATERIAL

>Cover: Stainless Steel
>Stem: LCP UL 94V-0
>Frame: LCP UL 94V-0

>Contact: Stainless Steel with silver >Terminal: brass with silver plating

SOLDERING INFORMATION

>Terminal in SMD version

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

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

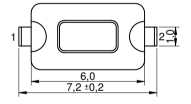
ENVIRONMENTAL

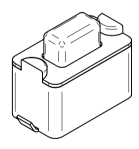
>Storage condition: -40 °C ~ +85 °C >Operation condition: -40 °C ~ +85 °C >Compliance: Lead Free, ROHS, Reach

PACKAGING INFORMATION

>Tape & Reel

PN	Force	Color of Stem	Life cycle	Height	
				Н	
434 123 xxx 816	160g ± 50gf	Black	50.000	-043	-050
434 113 xxx 826	260g ± 70gf	White	30.000	-043	-050
434 123 xxx 836	360g ± 90gf	Salmon	50.000	-043	-050





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.

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Scale - 5:1