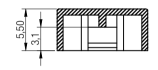
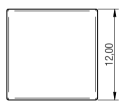
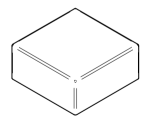


sectional drawing A-A







TECHNICAL CHARACTERISTICS

MATERIAL >Basic: ABS UL HB

MOUNTING INSTRUCTION

>For reflow soldering only to be fitted after the soldering process

PACKAGING INFORMATION

>Bag

PN	Color			
714301050	Black			
714306050	Red			
714308050	Green			

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.

Projection WÜRTH ELEKTRONIK			GENERAL TOLERANCE .X = +/- 0,2 .XX = +/- 0,15		Basic material								
					Date	Name	DESCRIPTION						
				Drawn	12-02-20	Jelisarow	AssSw Caps for 12x12mm tact switch with square actuator						
				Checked									
				WE eiCan	Würth Elektr	onik	Scale	2:1	Position		SIZE		
				CAD	(CAD) eiCan		Drawing No.	Drawing No. 71430x050			A4		
-											A4		
REV	FILE	DATE	BY	EDV NO 71430x050.dft						System :Solid Edge V20			

Scale - 2:1