

2									
			REVISIONS						
	P	LTR	DESCRIPTION	DATE	DWN	APVD			
		D	REVISED PER ECO-16-018632	06APR2017	SK	PO			
SPECIFICATIONS: MATERIAL: HOUSING, THERMOPLASTIC, UL94–VO, BLACK ACTUATOR, THERMOPLASTIC, UL94–VO, COLOR SEE TABLE TERMINAL, COPPER ALLOY, PLATE– SILVER OVER NICKEL COVER, STAINLESS STEEL CONTACT, STAINLESS STEEL, SILVER PLATE									
ELECTRICAL: MAX CONTACT RATING: 50MILLIAMPS@24V DC MIN CONTACT RATING: 10MICROAMPS@1V DC INITIAL CONTACT RESISTANCE, 100 MILLIOHMS MAX, PER EIA-364-23B, EACH POSITION INSULATION RESISTANCE, 100 MEGOHM MIN. PER EIA-364-21C EACH POSITION DIELECTRIC STRENGTH, 500 V AC FOR 1 MINUTE, PER EIA-364-20B, CONDITION 1, EACH POSITION. CONTACT BOUNCE, 10 MILLISECOND MAX, PER EIA 448-1B, METHOD 15 MECHANICAL: ACTUATION FORCE, SEE TABLE ACTUATION FORCE, SEE TABLE ACTUATION TRAVEL, $.2 +/1$ mm LIFE EXPECTANCY, SEE TABLE, VALUES GIVEN ARE MINIMUM, (2 CYCLES PER SECOND AND 150% ACTUATION FORCE), PER EIA-448 METHODS 8 & 9 VIBRATION, PER EIA 364-28D, CONDITION VII, LEVEL E, DURATION 1.5 HOURS MECHANICAL SHOCK, PER EIA-364-27C, CONDITION A									
ENVIRONMENTAL OPERATING TEMPERATURE, -35 TO +85 DI STORAGE TEMPERATURE, -35 TO +85 DEG HUMIDITY AND TEMPERATURE CYCLING PER THERMAL SHOCK, PER EIA-364-32C, -35 SOLDERABILITY, PER EIA-364-52, CLASS 2 TIME, 2.5 SECONDS MAX, 95% MINIMUM CO RESISTANCE TO SOLDER HEAT, PER 109-2 TAPE AND REEL PACKAGING PER EIA 481, PER REEL	REE EIA TO 2, C, OVEF	S - 3 + ATE RAC CO	C 64–31B, METHOD III 85 DEGREES C EGORY 1, TEMP, 245 DEGREES C I GE ND B				g 1571625		

1. ALL MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS)

											1	
		ſ	T&R		1,00,000	VIOI	_ET	260±50gf	2.5mm	1571625-8		
	OBSOI	OBSOLETE -BULK			1,00,000	VIOI	ET	260±50gf	2.5mm	1571625-7		
			T&R		1,000,000	RE	D	160±50gf	2.5mm	1571625-6		
.0		Γ	BULK		1,000,000	RE	D	160±50gf	2.5mm	1571625-5		
158]		ſ	T&R		1,000,000	GRE	EN	100±50gf	2.5mm	1571625-4		
		ſ	BULK		1,000,000	GRE	EN	100±50gf	2.5mm	1571625-3		
		ſ	T&R		2,000,000	IVO	RY	50±30gf	2.5mm	1571625-2		
		ſ	BULK		2,000,000	IVO	RY	50±30gf	2.5mm	1571625-1		
		Γ	PACKAGIN	١G	CYCLE LIFE	ACT. C	COLOR	FORCE	DIM L	PART NO.		
	THIS DRAWING IS A CONT	CHK	BINNER 22SE		TE Connectivity							
	DIMENSIONS: mm [INCHES]			apvd M.	SARVER 22SE SARVER UCT SPEC	EP03 NAME	NAME					
		PLC PLC PLC	\pm 0.2 \pm -	-			PUSHBUTTON SWITCH, 6X6 mm, SMT, J-LEAD 					
	AN	PLC IGLES NISH	± - ± -			SIZE	CAGE CODE		-			
	SEE NOTES	NISH	_	WEIGI	0	A2	A2 - C-1					
				CUSTOMER DRAWING SCALE 8:1 SHEET 1 OF 1					1 of 1 REV	j		

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1571625-5</u>