

2				1	
			REVISIONS		
	P LTR		DESCRIPTION	DATE	APVD
	K5	REVISED PER	ECO-14-018192	 27FEB2020	SH
ERIAL: SING - HIGH TEMPER CK, UL94V-0. MINALS - 0.36[.014] TED WITH 3.81 μ m[.0 E P/N TABLE) IN SC 0050] MINIMUM GOL A. ENTIRE TERMINAL 0050] MINIMUM THI ELD - 0.196[.0077] PLATED WITH 1.27 μ m KEL WITH 2.03 μ m[.0 T DIPPED ON PCB GR IT EMITTING DIODE (I S, 0.51 x 0.51[.020 EFRAME LEADS PLATE COPPER OVER 2.03 μ ER OVER 1.02 μ m[.0 R 2.03 μ m[.000080] (THICK 000150 0LDER D IN I PLATE CK NI THICK 1.000 00080 0UND _ED) - x .02 D WITH Im[.00 00040	(PHOS B) MINIMUI AREA. 1. _OCALIZED ED WITH CKEL. COPPER 050] MINI MINIMUN TABS. - DIFFUSE 20] CARB H 8.89µm 0080]] NICKEL	RONZE M THICK 27µm PLATE 1.27µm ZINC ALLOY MUM SATIN MUM SATIN M TIN ED EPOXY ON STEEL [.000350] UNDERPLATE		
(CAVITY CONFORMS 1 Ulatiions part 68,			ND		
GESTED PANEL OPEN	ing di	MENSIONS			
GESTED CLEARANCE BE TOP PANEL OPENING		I TOP OF	CONNECTOR		
51[.002] WHITE POLY Back of Housing.	estef	r insulat	or applied		
TABLE FOR COLOR OF UIRED.	F LEDS	AND NUM	1BER		
5 MODULAR JACK WIT Reflow soldering p					
kaged 30 pieces p		BE. SEE	detail "a".		
JFACTURING DATE CO TED APPROX. AS SH 2 DIGITS = LAST 2 2 DIGITS = MANUF/	OWN. 2 digit				

NEXT 2 DIGITS = MANUFACTURING WORK WEEK. LAST DIGIT = DAY OF WEEK WITH SUNDAY = 1. 0BSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

	<u>,</u>						
[.100]	8 TUBE	GREE	N	YELLOW	7-40650	7-4	
[.120]	TRAY	ORANGE/0	GREEN	ORANGE/GREE	N 3-40650	7-7	
[.120]	TRAY	GREE	N	GREEN	3-40650	7-5	
[.120]	TRAY	GREE	N	YELLOW	3-40650	7-4	
[.120]	TRAY	YELLC	₩	GREEN	3-40650	7—1	
[.100]	8 TUBE	GREE	N	YELLOW	2-40650	7-4	
[.100]	TRAY	ORANGE/0	GREEN	ORANGE/GREE	N 1-40650	1-406507-7	
[.100]	TRAY	YELLC	W	YELLOW	1-40650	1-406507-6	
[.100]	TRAY	GREE	N	GREEN	1-40650	7-5	
[.100]	TRAY	GREE	N	YELLOW	1-40650	1-406507-4	
<u>[.100]</u>	TRAY	YELLC	₩		1-40650	1-406507-3	
[.100]	TRAY			GREEN	1-40650	7-2	
[.100]	TRAY	YELLC	W	GREEN	1-40650	7—1	
[.100]	TRAY	ORANGE/C	REEN	ORANGE/GREE	N 40650	7—7	
[.100]	TRAY	YELLC	₩	YELLOW	40650	7-6	
[.100]	TRAY	GREE	N	GREEN	40650	7-5	
[.100]	TRAY	GREE		YELLOW	40650	7-4	
_[.100]	TRAY	YELLC	W		40650	7—3	
[.100]	TRAY			GREEN	40650		
[.100]	TRAY	YELLC		GREEN	40650	7-1	
M B PACKAGING		POSITION		POSITION 1 PART NUME		MBER	
AIL LENGIH				R COLOR			
DRAWING IS A CO	NIROLLED DOCUMENT.	DWN 155EI T. SPRINKLE CHK 155EI		- TE	TE Connectivit	v	
DIMENSIONS:	TOLERANCES UNLESS	CHK 15SEI T. SPRINKLE APVD 090C				, 	
mm [INCHES]		M. DERSTINE		INVERTED MODULAR JACK ASSEMBLY,			
1	PLC \pm – PLC \pm – PLC \pm 0.25[.01] –	PRODUCT SPEC <u>108-1163-4</u> APPLICATION SPEC <u>114 0154</u> SIZE		1X1, SHIELDED, PANEL GROUND,			
				LED, INSULATOR ZE CAGE CODE DRAWING NO			
AN	ANGLES ± -	4 - 2 5 4				RESTRICTED TO	
		0.000000		00779 C-406507	/	REV	
	(CUSTOMER DRAWING	,	JUALL	4:1 1	1 K5	

MATERIAL

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 3-406507-7