

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

## SPECIFICATIONS:

3

-,- .

THIS DRAWING IS UNPUBLISHED.

C COPYRIGHT - By -

1471-9 (3/11)

		Σ					I		
			LOC	DIST	REV	ISIONS			]
			AD	P LTR		CRIPTION		DATE DWN APVD	
SPECIFICATIONS:				E3 REVISE	D PER ECR-13-0	018488	26	5NOV13 W.W C.W	_
MATERIALS– INSULATOR: UL94V–O (SEE TABLE FOR MATERIAL)		NOTES							
CONTACT: BERYLLIUM COPPER (SEE TABLE FOR MATERIAL)		NOTES							D
ELECTRICAL- CONTACT RESISTANCE: GOLD – 15 MILLIOHMS, PER MIL-		2. THI	S ASSEMBL	AWING PER ASME ` Y IS INTENDED FO THIN THE OUTLINE	r use with	I SEMI-		5	
TIN- 25 MILLIOHMS MAX	010 12000	3. LU(	G(S) is an	INTEGRAL PART OF	F SADDLE.				
CONTACT RATING: 10 AMPS DC DIELECTRIC WITHSTANDING VOLTAGE- 1500 VOLTS(RMS)		500	0030 MIN	THK TIN–LEAD PLA THK GOLD PLATE ( THK SILVER PLATE.	OVER .0000				
MECHANICAL- OPERATIONAL TEMPERATURE: DAP -67F TO +257F		700 800	0050 MIN 0200 MIN	THK GOLD PLATE ( THK TIN (LEAD FR	OVER .0000				
(-55C TO +125C)	)	$\wedge$	ATE.	RTS: OBSOLETE CIS					
		∑ ∂ ∕ OB;	SOLETE PAR	RIS: OBSOLETE CIS	STREAMLIN	IING PE	R D.RENAUD/	U.SINISI	
	1	.040+.003/0	02 DIALLYL	PHTHALATE-GREEN O	R BLUE N	NOTE 5	8080-1G9-LF	5-6437504-5	1
	2	.040+.003/0	02 DIALLYL	PHTHALATE-GREEN O	R BLUE N	NOTE 5	8080-1G7-LF	5-6437504-3	C
	2	.040+.003/0	02 DIALLYL	_ PHTHALATE-GREEN OI	R BLUE N	NOTE 8	8080-1G5-LF	5-6437504-2	]
	1	.040+.003/0	02 DIALLYL	_ PHTHALATE-GREEN OI	R BLUE N	NOTE 6	8080-1G4-LF	5-6437504-0	1
	2	.040060		PHENOLIC-BLACK	١	NOTE 8	8080-1G20-LF	8-1437504-9	1
_	2	.040+.003/0	02 DI	ALLYL PHTHALATE-GREE	EN M	NOTE 7	8080-1G19-LF	8-1437504-6	
	2	.040060		PHENOLIC-BLACK	١	NOTE 8	8080-1G15-LF	8-1437504-3	
88	1	.040060		PHENOLIC-BLACK	١	NOTE 8	8080-1G14-LF	8-1437504-2	
X	2	.040+.003/0	02 DI	ALLYL PHTHALATE-GREE	EN M	NOTE 5	8080-1G10-LF	8-1437504-0	
	2	.040060	DIALLYL	_ PHTHALATE-GREEN OI	R BLUE	NOTE 6	8080-1G16-LF	6-1437504-6	<u> </u>
_	2	.040+.003/0	02 DIALLYL	_ PHTHALATE-GREEN OI	R BLUE N	NOTE 8	8080-1G3-LF	6-1437504-5	
	2	.040+.003/0	02 DIALLYL	_ PHTHALATE-GREEN OI	R BLUE N	NOTE 6	8080-1G2-LF	6-1437504-4	
	2	.040+.003/0	02 DIALLYL	PHTHALATE-GREEN O	R BLUE N	NOTE 8	8080-1G1-LF	6-1437504-3	
SUPERSEDED	1	.040+.003/0	02 DIALLYL	PHTHALATE-GREEN O	R BLUE N	NOTE 7	8080-1G18	5-1437504-9	1437504
	1	.040+.003/0	02 DIALLYL	PHTHALATE-GREEN O	R BLUE N	NOTE 5	8080-1G9	5-1437504-5	143
	2	.040+.003/0	02 DIALLYL	PHTHALATE-GREEN O	R BLUE N	NOTE 5	8080-1G7	5-1437504-3	5
	2	.040+.003/0	02 DIALLYL	PHTHALATE-GREEN O	R BLUE N	NOTE 4	8080-1G5	5-1437504-2	В
	1	.040+.003/0	02 DIALLYL	PHTHALATE-GREEN O	R BLUE N	NOTE 6	8080-1G4	5-1437504-0	1
	1	.040+.003/0	02	PHENOLIC-BLACK	Ν	NOTE 4	8080-1G3	4-1437504-2	1
OBSOLETE	2	.040060		PHENOLIC-BLACK	N	NOTE 4	8080-1G20	-3-1437504-9	1
	2	.040+.003/0	02 DIALLYL	_ PHTHALATE-GREEN OI	R BLUE N	NOTE 6	8080-1G2	3-1437504-8	1
	2	.040+.003/0	02 DIALLYL	PHTHALATE-GREEN OI	R BLUE N	NOTE 7	8080-1G19	3-1437504-6	1
	2	.040060	DIALLYL	_ PHTHALATE-GREEN OI	R BLUE N	NOTE 6	8080-1G16	3-1437504-4	1
	2	.040060		PHENOLIC-BLACK	N	NOTE 4	8080-1G15	3-1437504-3	<u> </u>
	1	.040060		PHENOLIC-BLACK	N	NOTE 4	8080-1G14	3-1437504-2	1
	2	.040+.003/0	02 DIALLYL	_ PHTHALATE-GREEN OI	R BLUE N	NOTE 4	8080-1G13	3-1437504-1	-
	2	.040+.003/0	02 DIALLYL	_ PHTHALATE-GREEN OI	R BLUE N	NOTE 5	8080-1G10	3-1437504-0	-
	2	.040+.003/0	02 DIALLYL	_ PHTHALATE-GREEN OI	R BLUE	NOTE 4	8080-1G1	2-1437504-9	1
	LUG QTY	LEAD DIA		SULATOR MATERIAL/COL		ONTACT	AUGAT PT. NO.		1
	(SEE NOTE 3)	RAWING IS A CONTRO		DWN 31MAROS R BROWN		PLATING	(REFERENCE)	PT. NO.	-
		DIMENSIONS: TOLERAN( OTHERWIS)		VIERS CIFIED: APVD 31MAR05 NAME			<b>TE</b> TE Connectivity		
		INCHES 0 PLC ± -   1 PLC ± - 2 PLC ± -   3 PLC ± - 4 PLC ± -		K WRIGHT PRODUCT SPEC			TRANSISTOR SOCKET		
				E _ APPLICATION SPEC		ZE CAGE CODE DRAWING NO RESTRICTED			
	MATERIAL	ANGLE	s ± -				1437504-9		
	SE	EE NOTES	SEE NOTES	CUSTOMER DRAWING		<u> </u>	SCALE 2:1 SHEET	1 of 1 REV E3	-
							∠:	<u> </u>	L

2

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 8080-1G15