

1	_					
	.5			4		
	0			1		

POLARIZING KEY

TE CONNECTIVITY PART NUMBER: 1-1437023-2

T&B PART NUMBER (REF): 609-0000

PURCHASE SEPARATELY

.030 x 45° CHAMFER

10

		DETAIL X SCALE 5:1								
OBSOLETE	YES	YES	/3	85.65[3.372	] 85.75[3.376]	80.01[3.150	78.74[3.100]	64	609-6441LF	4-1658526-5
OBSOLETE	NO	YES			85.75[3.376]	L		64	609-6430LF	4-1658526-4
OBSOLLIL	YES	YES		67.87[2.672	Ma	62.23[2.450		50	609-5041LF	2 - 1658526 - 4
	NO	YES			67.97[2.676]	62.23[2.450	J <u> </u>	50	609-5030LF	2 - 1658526 - 3
_	YES	NO		67.87[2.672		62.23[2.450	J <u> </u>	50	609-5001MLF	2 - 1658526 - 2
_	NO	NO	/3\		67.97[2.676]	62.23[2.450		50	609-5000MLF	4-1658526-3
_	YES	YES	/3\	55.17[2.172		49.53[1.950	J <u> </u>	40	609-4041LF	2 - 1658526 - 1
_	NO	YES	/3\		55.27[2.176]	49.53[1.950		40	609-4030LF	2-1658526-0
OBSOLETE	YES	NO		55.17[2.172		49.53[1.950		40	609-4001MLF	4-1658526-2
	NO	NO		55.17[2.172	55.27[2.176]	49.53[1.950		40	609-4000MLF	4-1658526-1
	YES	YES	3	50.09[1.972		44.45[1.750	J <u> </u>	36	609-3641LF	4-1658526-0
	NO		3	30.09[1.972	and the and	L				
/10		YES			50.19[1.976]		J <u> </u>	36	609-3630LF	3-1658526-8
_	YES	YES		47.55[1.872	J L J	41.91[1.650		34	609-3441LF	1-1658526-9
	NO	YES			47.65[1.876]			34	609-3430LF	1-1658526-8
OBSOLETE	YES	NO	/3\	47.55[1.872	J L J	41.91[1.650		34	609-3401MLF	3-1658526-7
OBSOLETE	NO	NO			47.65[1.876]	L		34	609-3400MLF	1-1658526-7
_	YES	YES	3	37.39[1.472		31.75[1.250		26	609-2641LF	1-1658526-6
	NO	YES	3	_	37.49[1.476]	L		26	609-2630LF	1-1658526-5
OBSOLETE	YES	NO		37.39[1.472		31.75[1.250		26	609-2601MLF	3-1658526-6
	NO	NO			37.49[1.476]	31.75[1.250		26	609-2600MLF	3-1658526-5
OBSOLETE	YES	YES		34.85[1.372		29.21[1.150	J <u> </u>	24	609-2441LF	3-1658526-4
OBSOLETE	NO	YES		_	34.95[1.376]			24	609-2430LF	1-1658526-4
OBSOLETE	NO	NO		—	34.95[1.376]	L	J <u> </u>	24	609-2400MLF	
	YES	YES	3	29.77[1.172	] 29.87[1.176]	24.13[.950]	22.86[.900]	20	609-2041LF	1-1658526-3
	NO	YES	3	_	29.87[1.176]	24.13[.950]	22.86[.900]	20	609-2030LF	1-1658526-2
OBSOLETE	YES	NO	3	29.77[1.172	] 29.87[1.176]	24.13[.950]	2 3	20	609-2001MLF	3-1658526-2
	NO	NO	3	_	29.87[1.176]	24.13[.950]	22.86[.900]	20	609-2000MLF	3-1658526-0
	NO	NO	4	_	29.87[1.176]	24.13[.950]	22.86[.900]	20	609-2000MP005LF	3-1658526-1
	YES	YES	3	24.69[.972]	24.79[.976]	19.05[.750]	17.78[.700]	16	609-1641LF	1-1658526-1
	NO	YES	3		24.79[.976]	19.05[.750]	17.78[.700]	16	609-1630LF	2-1658526-9
	YES	NO	3	24.69[.972]	24.79[.976]	19.05[.750]	17.78[.700]	16	609-1601MLF	1-1658526-0
OBSOLETE	NO	NO	3		24.79[.976]	19.05[.750]	17.78[.700]	16	609-1600MLF	2-1658526-8
	YES	YES		22.15[.872]	22.25[.876]	16.51[.650]	15.24[.600]	14	609-1441LF	1658526-9
	NO	YES			22.25[.876]	16.51[.650]		14	609-1430LF	1658526-8
OBSOLETE	YES	NO	3	22.15[.872]		16.51[.650]	L	14	609-1401MLF	1658526-7
OBSOLETE	NO	NO	3		22.25[.876]	16.51[.650]		14	609-1400MLF	1658526-6
	YES	YES		17.07[.672]		11.43[.450]		10	609-1041LF	1658526-5
	NO	YES			17.17[.676]	11.43[.450]		10	609-1030LF	1658526-4
OBSOLETE	YES	NO		17.07[.672]		11.43[.450]		10	609-1001MLF	2-1658526-7
	NO	NO			17.17[.676]	11.43[.450]		10	609-1000MLF	1658526-3
	YES	YES		11.99[.472]		6.35[.250]	5.08[.200]	6	609-0641LF	1658526-2
	NO	YES			12.09[.476]	6.35[.250]	5.08[.200]	6	609-0630LF	1658526-1
/10 10 OBSOLETE	YES	NO	/3\	11.99[.472]		6.35[.250]	5.08[.200]	6	609-0601MLF	
<u>/ \</u>	NO	NO	/_3\	11.99[.472]				6	609-0600MLF	
10	NO	I NO	/3\		12.09[.476]	6.35[.250]	5.08[.200]			2-1000020-0
	STRAIN RELIEF	CENTER POLARIZER	CONTACT FINISH	D	С	В	A	NUMBER OF POSITIONS	T&B PART NUMBER (REFERENCE)	PART NUMBER
					THIS DRAWING IS A COI DIMENSIONING AND TOLERANC		DWN 305EP03 J.GERACE СНК 305EP03	5	TE TE Ca	onnectivity
					DIMENSIONS: mm[INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED:	C.ROHDE APVD 30SEP03 M.WALMSLEY	NAME	CONNECTOR ASSEME	81 Y
				-		) PLC ± - PLC ± - 2 PLC ± -	PRODUCT SPEC		EMALE SOCKET TRAN	
						3 PLC ± 0.13[.005] H PLC ± -	APPLICATION SPEC	SIZE CAGE CODE D	RAWING NO	RESTRICTED TO
					A	NGLES ± 4'	WEIGHT		<b>G-</b> 1658526	
					$\wedge$	SEE TABLE	_		SCALE SHE	
							CUSTOMER DRAWING			1 1 G

	2			1							
 LOC	DIST		REVISIONS								
GP	00	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD				
			G	REVISED PER ECO-13-005383	22MAY2013	CJV	CWR				

## 1. 20 POSITION CONNECTOR ASSEMBLY SHOWN.

MOLDED PARTS: THERMOPLASTIC, UL94V-0 RATED, COLOR BLUE. CONTACTS: BERYLLIUM COPPER.

CONTACTS: 0.00076[.000030] MIN GOLD ON MATING AREA, 0.00254-0.00508[.000100-.000200] TIN ON TERMINATION END,

ALL OVER 0.00127[.000050] MIN NICKEL ON ENTIRE CONTACT. A CONTACTS: 0.00127[.000050] MIN GOLD ON MATING AREA, 0.00254-0.00508[.000100-.000200] TIN ON TERMINATION END, ALL OVER 0.00127[.000050] MIN NICKEL ON ENTIRE CONTACT.

DOLARIZER FEATURE DOES NOT EXIST ON POSITION #1 END FOR 14 POSITION AND SMALLER ASSEMBLIES.

6 POLARIZER FEATURE DOES NOT EXIST ON THIS END FOR 6 POSITION ASSEMBLY.

7. FOR TERMINATION OF 28 OR 30 AWG STRANDED PVC INSULATED FLAT RIBBON CABLE.

- STRAIN RELIEF PACKAGED SEPARATELY AND SHIPPED WITH ASSEMBLY.
- DATE CODE STAMPED ON THIS SIDE OF CONNECTOR. 6 POSITION CONNECTORS EXCLUDED.

 $\triangle$  alternate cover end apples to indicated numbers.

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-1658526-2</u>