

4				3			2			1	
					I		AD 00 P	LTR	REVISIONS		DATE DWN APVD
								M revised per	EC 0S12-0187-05		170CT05 JDP DD
						*					
							HOUSING: LC CONTACT & C		E: PHOS BRO	NZE.	
						$\sum_{i=1}^{n}$	CONTACT PLA	TING: SELECT	GOLD FLASH.		
							FOR STANDAF ø1.02 [ø.040		NS, ORIENTATI	ON HOLE TO	) BE
	3.38 [.1	33]									
7.49 [.2	295]- <del> -</del>	-	z ₀₅+.12 [ 1								
REF			_3.25 <sup>+.12</sup> 03 [.1	<sup>28</sup> -0.001		/					
			$\Box$ D								
1.77 [.07	70]	►R									
L	_										<i></i>
		۸	٨				<u>┪┡╾┥┡╾┽┽╴┥┡╾┥┣╾┼┬</u>	<u>╶ျ⊢-ျ⊢-↓↓-</u> ╢ <u>┝-╢</u> ┝──┴	<u>─┫┡─┨┠─┬┬</u> ┫┣─┨ <u>┣─┬</u>	<u>᠆ᢔ᠆᠊</u> ╣ᡛᠴŤ	
	SECTION	Α—	A			$\square$	FFEREN	· · · · · · · · · · · ·	AIR LOA	DING	
								NTTOM N			
								DUALE 2	<u>/</u> ,		
26.52(1.044) 16.51(.650)	20.00(.7874)	2 1	0.102(.0040)	60.13(2.368) 40.13(1.580)	35.20(1.386)	41.28(1.625)	) YES	POCKET POCKET	TAPE YES	56	7-1658043-3 7-1658043-2
6.52(.257) 26.52(1.044) 16.51(.650)	0(.000) 40.00(1.575) 20.00(7874)	0 2 1		20.13(.793) 60.13(2.368) 40.13(1.580)			) YES	POCKET POCKET POCKET	TAPE NO	28 120 80	7-1658043-1 6-1658043-3 6-1658043-2
16.51(.650) 6.52(.257)	20.00(.7874) 0(.000) 40.00(1.575)	0	0.102(.0040)	40.13(1.580) 20.13(.793) 60.13(2.368)	15.20(.598)	21.29(.838)	YES	POCKET POCKET	TAPE NO	40	6-1658043-2 6-1658043-1 5-1658043-3
-	20.00(.7874) 0(.000)	 1 0	, ,	40.13(1.580) 20.13(.793)	, ,	, ,	) NO	POCKET POCKET	TAPE YES	56	5-1658043-2 5-1658043-1
	40.00(1.575) 20.00(.7874)	2 1	0.152(.0060)	60.13(2.368) 40.13(1.580)	55.20(2.173)	、 <i>,</i> ,		POCKET POCKET		120 80	4-1658043-3 4-1658043-2
- 46.53(1.832)	0(.000) 80.00(3.150)	0	, ,	20.13(.793) 100.14(3.943)		· ·	B) YES	POCKET	Y YES		4-1658043-1 3-1658043-5
26.52(1.044)	60.00(2.362) 40.00(1.575)	3	0.152(.0060)	80.14(3.155) 60.13(2.368)	55.20(2.173)	61.28(2.412)	) YES		Y YES	84	3-1658043-4 3-1658043-3
16.51(.650) 6.52(.257) 46.53(1.832)	20.00(.7874) 0(.000) 80.00(3.150)	1 0 4	0.102(.0040)	40.13(1.580) 20.13(.793) 100.14(3.943)	15.20(.598)	21.29(.838)	YES	TRA` TRA` TRA`	Y YES		3-1658043-2 3-1658043-1 2-1658043-5
36.52(1.438) 26.52(1.044)	60.00(2.362) 40.00(1.575)		0.152(.0060)	80.14(3.155) 60.13(2.368)	75.20(2.961)	81.28(3.200)	) YES	TRA TRA	Y NO	160 120	2-1658043-4 2-1658043-3
16.51(.650) 6.52(.257)	20.00(.7874) 0(.000)	 1 0		40.13(1.580) 20.13(.793)			) YES	TRA TRA	Y NO	80	2-1658043-2 2-1658043-1
-	80.00(3.150) 60.00(2.362)	4	0.152(.0060)	100.14(3.943) 80.14(3.155)	95.20(3.748)	101.30(3.988	B) NO	TRA TRA	Y YES	140	1-1658043-5 1-1658043-4
-	40.00(1.575) 20.00(.7874)	2	0.152(.0060)	60.13(2.368) 40.13(1.580)	55.20(2.173)	61.28(2.412)	) NO	TRA	Y YES	84	1-1658043-3
-	0(.000)	0	0.102(.0040)	20.13(.793)	15.20(.598)	21.29(.838)	NO	TRA	Y YES	28	1-1658043-1
-	80.00(3.150) 60.00(2.362) 40.00(1.535)	4 3 2	0.152(.0060)	100.14(3.943) 80.14(3.155)	75.20(2.961)	81.28(3.200)	) NO		Y NO	200	1658043-5 1658043-4
-	40.00(1.575) 20.00(.7874)	2 1 0	0.102(.0040)	60.13(2.368) 40.13(1.580)	35.20(1.386)	41.28(1.625)	) NO		Y NO	120 80	1658043-3 1658043-2
- G	0(.000) F	0 E	0.102(.0040) D	20.13(.793) C	15.20(.598) B	21.29(.838) A	NO POLYIMID FILM Pad		GING DIFF.	40 NO OF POS	1658043-1 PART NUMBER
				<u> </u>	· · · · ·	A CONTROLLED DOC	UMENT. DWN B. MCMA CHK	180CT04	tyco	Tyco Electronics C Harrisburg, PA 17	Corporation
					DIMENSIONS: mm [INCHES]	TOLERANCES U OTHERWISE SPE	D.DIXON PRODUCT SPEC	180CT04 NAME		E ASSEMBLY, '	
						$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	[.01]			0.80MM CL, MICTOR SB	RESTRICTED TO
					MATERIAL	ANGLES =	± 2 <sup>.</sup> — WEIGHT	A ^		58043	FT OF REV
							CUSTOME	r drawing		4:1	1 1 REV M

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-1658043-2</u>