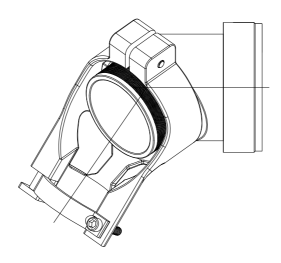
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		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	С	REVISED PER ECO-19-018565	09DEC2019	JM	AS

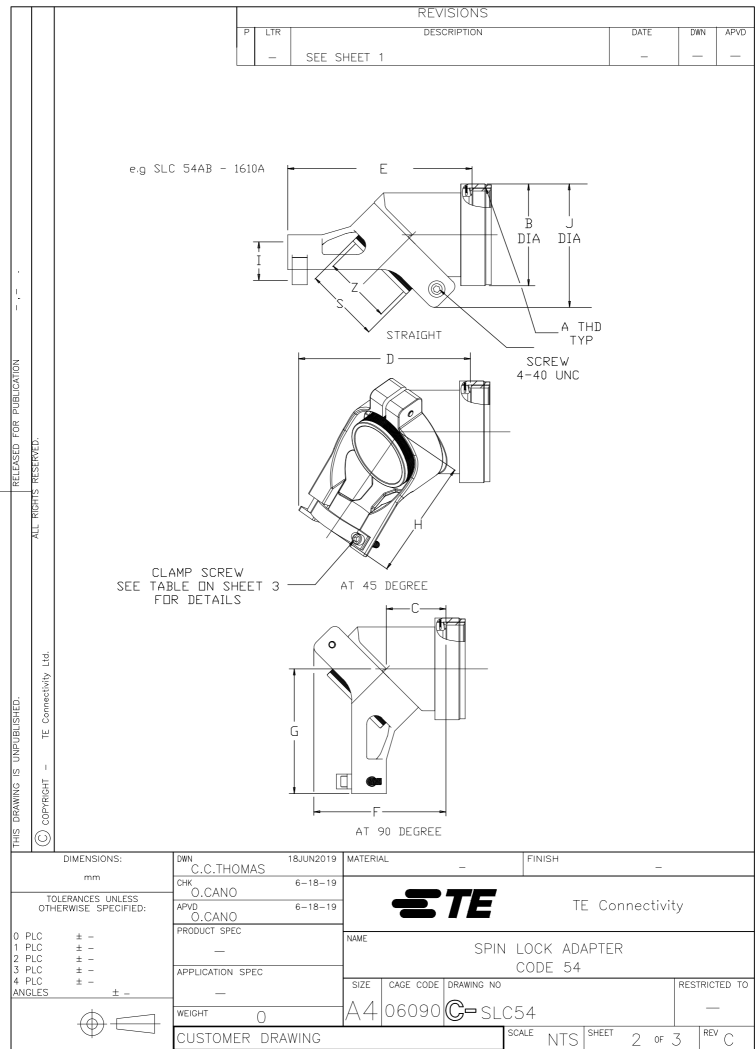


SPIN-LOCK ADAPTER, SADDLE CLAMP

## NOTES:

- 1. THIS PRODUCT IS DESIGNED TO TERMINATE A BRAIDED CABLE SHIELD TO A CONNECTOR AND PROVIDE STRAIN RELIEF.
- 2 SEE DRAWING "TR" FOR DETAIL ON TINEL-LOCK RING. RINGS ARE DESIGNED TO BE HEATED ELECTRICALLY. ALL RINGS ARE MARKED WITH THERMOCHROMIC PAINT WHICH CHANGES COLOR WHEN INSTALLATION TEMPERATURE IS REACHED.
- 3. ADAPTER TO BE PERMANENTLY MARKED WITH CODE IDENT. NO. AND PART NO. LESS RING DESIGNATOR (E.G.: 06090-XXXXXXXX-XXXXX).
- 4 ADAPTER MATES TO MIL-C-81703, SERIES III, MS3424, MS3446, MS3464, MS3467, MS3468, CLASS E AND L.
- (5) ADAPTER MATES TO MIL-C-5015G, MS3400 SERIES, CLASS D, E, K, L, U &W; MS3400 MS3401, MS3404, MS3406, MS3450, MS3451, MS3454, MS3456, MS3470, MS3471, MS3472 MS3474, MS3475, MS3476. MIL-C-83723, SERIES II, CLASS A & L. MIL-C-83723, /14, /36, /37, /38, /39, /40, /41, /42, /43, /48, /49, /65, /66, /67, /68, /69, /70, /71, /72, /73, /74, /75, /76, /77, /78, /82, /83, /84, /85, /86, /87, /91, /92, /95, /97, /98,(MS3155 CONTROLLED INTERFACE).
- 6. INSTALLATION PROCEDURE MIP-103.
- 7. PERFORMANCE SPECIFICATION MPS-103.
- 8. FOR ADDITIONAL ORDERING INFORMATION SEE CH00-0250-019.

•	DIMENSIONS:	DWN C.C.THOMAS	18JUN2019	MATERIA	AL _		FINISH		_		
	mm	CHK O.CANO	6-18-19								
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD O.CANO	6-18-19		TE Connectivity						
0 PLC	± -	PRODUCT SPEC		NAME		CDIN	LOCK AD	, DTCD			
1 PLC 2 PLC	± - ± -										
3 PLC	± -	APPLICATION SPEC		CODE 54							
4 PLC ANGLES	± - ± -	_		SIZE		VING NO				RESTRICTED TO	
	$\bigoplus$	WEIGHT		A4	06090 <b>C</b> -	<b>-</b> SLC	54			_	
	<b>\Pi</b>	CUSTOMER DF	RAWING			,	scale NTS	SHEET	1 OF 3	3 REV C	



REVISIONS														DATE DWN				
							P LT	R		DESCRIPTION							NWN	APVD
							- SEE SHEET 1								_		_	_
		TABLE I																
				SHELL SIZE		ZE	AVAILABLE ENTRY SIZES			В		D						
			ORDER . NO.				LIVIKI	SIZLS	A METRIC THI CLASS 6H	בות	MAX DIM		E MAX DIM	F MAX DIM	CLAMP SCREW			
				4	(	5>	SMALL	LARGE	CLASS ON			יווע	DIN	DIN				
			08		8 &		04	-	.500"-20 UNF	.610	.61 [15.49	2 101033	1.73 [43.94]	-	1-64	UNC		
			10		10, & 1		04	06	.625"-24 UNEI	.728	.55 [13.97]			1.24 [31.49]	1-64	UNC		
		L	12	7	12 &	128	06	08	.750"-20 UNEF	.856	.73 [18.54]			1.42 [36.06]	1-64	UNC		
			14	12	14 &	145	08	10	.875"-20 UNEF	.964	.97 [24.63			1.77	5-40	UNC		
1		L	16	19	16 &	168	10	12	1.000"-20 UNEF	1.082	1.04		2.50 [63.5]	1.92 [48.76]	5-40	UNC		
			18	27	1	8	10	14	1.062"-18 UNEF	1.161	.85 [21.59	2.30 [58.42] 2.50	2.49 [63.24]	1.80 [45.72] 2.16	5-40	UNC		
Z			20	37	2	20	12	16	1.188"-18 UNEF	1.338	[29.46	[63.5]	2.83	[54.86]	5-40	UNC		
PUBLICATION			22		2	.2	14	18	1.312"-18 UNEF	1.466	1.14 [28.95 1.13			2.19 [55.62]	5-40	UNC		
PUBL			24		2	24	16	20	1.438″-18 UNE	1.592	[28.70	2.80 ] [71.12]	3.08 [78.23]	2.23 [56.64]	5-40	UNC		
FOR																		
RELEASED FOR	RESERVED					TABLE II						TABLE	-					
		ſ							1					7				
	ALL RIGHTS		ORDER G		,	H MAX	I J MAX MAX				MAX ENTRY	S	Z +.010					
			N□.	) MAX	DIM DIM		MAX DIM	DIM			SIZE TYPE I	DIA	020					
		ŀ		1.12	2	1.05	.34	0.929	-		0.4	376 [95	51 .250	-				
		ŀ	08	[28.4 1.2		26.67] 1.10	.32	[23.59] 0.992				.376 [9.5 .370 [9.4						
		ŀ	10	[31.4	.9] [	27.941 1.20	(8.12)	[25.19 1.108	]			.501 [12.7 .495 [12.5						
		ŀ	12	[33.0	02] [	30.481	[9.65] .48	1.274					2) [12.70					
	-i	ŀ	14	[34.7	79] [	1.20	.56	1.505	]				:5] [15.88					
	ty Ltd	ŀ	16	[37.0	] [80	30.48]	.50	[38.22 1.622	]			.877 [22.2 .867 [22.0 1.002 [25.4 .991 [25.1	19.05					
o.	Connectivity	ŀ	18	[41.6 1.6		29.213	[12.7] .59	[41.19]				.991 [25.1 1.127 [28.6	7] [22.23 3] 1.000 35] [25.40	3]				
LISHE			20	[42.4	5	30.48] 1.20	[14.98] .59	1.810	]		18	1.127 [28.6 1.116 [28.3 1.252 [31.8	35][25.40 30] <u>1.125</u>	)]				
UNPUBLISHED	TE		22 [49.53 1.95 24 [49.53			[30.48] [14.98] [45.97] 1.20					18							
IS U	1	L	64	[49.5	531  L	30.48]	[16,25]	[48.38	1	[ 1.366 [34.70] L31./5J								
DRAWING	COPYRIGHT																	
	COPY																	
SIHL	(3)																	
	DIMENSIONS: DWN C.C.THOM						OMAS	18JUN2019 MATERIAL - FINIS										
TOLERANCES UNLESS  CHK O.CANO							0		6-18-19									
		ERWISE SPECIFIED:				O.CAN	6-18-19 CANO			<b>-STE</b> TE					necti	vity		
0 P			± -			ODUCT SP	EC		NAME		SPIN LOCK ADAPTI							
2 P 3 P	LC	± - ± - ± -			A.D.	PLICATION	J SPFC						DDE 54					
4 P ANG	LC		± - ± -				JN SPEC			CAGE CO	DE DRAWI					RES	STRICT	TED TO
		WEIGHT					A4 06090 <b>C−</b> SLC54							_	-			
		+	<b>W C C C C C C C C C C</b>			JSTOM	IER DF	RAWING			1	SCAL		SHEET	3 OF	<del></del>	REV	, C

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**Authorized Distributor** 

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TE Connectivity: SLC54AB-1006A