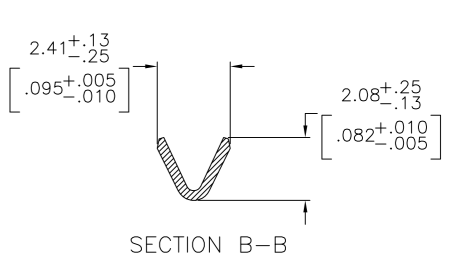
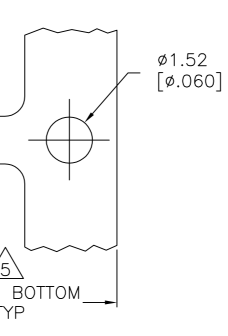
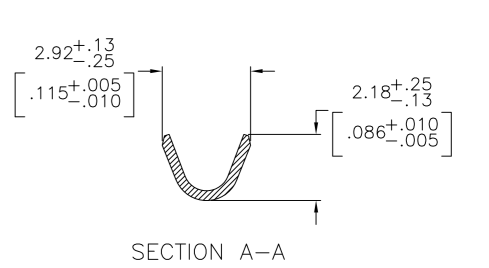
	4			3			
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	C COPYRIGHT – By –						
D		1.588 <sup>+.025</sup> .0625 <sup>+.0010</sup> .0625 <sup>+.0020</sup> 9.90 [.390 MIN	<b>&gt;</b>	SPRING, STAINLESS STEE			
						TOP & BOTTOM	
		◄	27.10±			<b>&gt;</b>	
			[1.067±		5		
					R - A		
С							
	-						
	MATING						
	END		ø2.87			<b>↓ →</b>	
			[ø.113]⊣ MAX	1.65 [.065] —	, 		
			20.24±0.25	MIN TYP			
			[.797±.010]		►		
	1 reverse reeled for Min						
			I MATING END FOR A LENGTH OF	5.08 [.200] MIN			
	M [.000050] MسWITH 1.27	IN MATTE TIN PLATE IN W					
		DUCT SPEC 108-10042, I	BASED ON EIA/ECA-364-1000.01	-		. [	
В	$\wedge$		I MATING END FOR A LENGTH OF	5.08 [.200] MIN		14	
D	WITH A UNIFORM GRADIENT PLATE. GOLD FLASH ALL O	TO 0.25µm [.000010] VER. CONFORMS TO THE	MIN ON REMAINDER, OVER 1.27µm REQUIREMENTS OF TE CONNECTIV	[.000050] MIN NICKEL			
			CONTROLLED ENVIRONMENT APPLICA			14	
			ON MATING END FOR A LENGTH OF	5.08 [.200] MIN WITH			
	$\wedge$		0] MIN NICKEL PER QQ-N-290.			ŀ	
			ON MATING END FOR A LENGTH OF	5 08 [ 200] MIN WITH			
	GOLD FLASH ON THE REM	AINDER OVER 1.90µm [.0	000075] MIN NICKEL PER QQ-N-2	290.			
		I-LEAD PER MIL-T-1072	27 OVER 1.27um [.000050] MIN N	NCKEL PER QQ-N-290.			
	8 WIRE RANGE 24-20 AWG.						
	9 INSULATION RANGE $1.02[.040] - 2.03[.080]$ DIA.						
	0.38μm [.000015] MIN GOLD PER MIL-G-45204 ON MATING END FOR A LENGTH OF 5.08 [.200] MIN, 1.27μm [.000050] MIN TIN-LEAD PER MIL-T-10727 FOR A LENGTH OF 5.69 [.224] MIN ON OPPOSITE END, BOTH OVER 1.27μm [.000050] MIN NICKEL PER QQ-N-290 ON ENTIRE CONTACT.						
А	1.27µm [.000050] MIN TIN	I PER MIL-T-10727 OVE	ER 1.27µm [.000050] MIN NICKEL	PER QQ-N-290.			
		N FOR A LENGTH OF 5.69	ON MATING END FOR A LENGTH OF 9 [.224] MIN ON OPPOSITE END, N ENTIRE CONTACT.				
			0030] MIN NICKEL PER QQ-N-290	D			
	14 OBSOLETE PARTS: OBSOLET	· _	-				

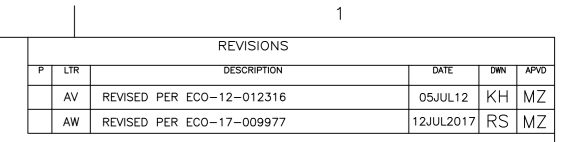
, OE	OBSOLETE 1 13		13	BRASS		_		2-6610	2-8	66102		
14 08			12	BRASS				-2-6610	2-7	66		
		STANE	ARD	11	BRASS		1-66103	5-8	2-6610	2-6	В	
^		/1		11	BRASS		1-66103	5-8	2-6610	2-5		
14 08	BSOLETE	SOLETE		10	BRASS		1-66103	;_3_	-2-6610	2-3		
OE	BSOLETE	71		2	PHOSPHOR BRO	NZE	1-66103	5-2-	2-6610	2-2		
OE	BSOLETE	71	$\overline{\}$	$\overline{\Lambda}$	PHOSPHOR BRO	NZE	1-66103	5-1	2-6610	2-1		
OE	BSOLETE	/1		6	BRASS		1-66103	3-0	1-6610	2-7		
		7	$\overline{\ }$	2	BRASS		66103	5-4	6610	2-9		
			4	BRASS 6610		66103	5-3	6610	2-8	1		
		/1		$\overline{\Lambda}$	BRASS		66103	3-2	6610	2-7		
		7	$\overline{\ }$	3	BRASS		66103	3-1	6610	2-6		
		STANDARD STANDARD STANDARD		2	BRASS		66103	3-4	6610	2-4		
				4	BRASS		66103	3-3	6610	2-3		
				$\overline{\Lambda}$	BRASS		66103	3-2	6610	2-2		
		STANE	)ARD	3	BRASS		66103		6610	2-1		
		REEL	ING	PIN BODY FINISH	PIN BODY	/	LOOSE F REF	PIECE	PART	NO		
	THIS DRAWING IS A CONTROLLED DOCUMENT      DIMENSIONS:    TOLERANCES UNLESS      mm [INCHES]    0 PLC ± -      0 PLC ± -    2 PLC ± 0.13[.005]      3 PLC ± -    4 PLC ± -      ANGLES ± -    ANGLES ± -      MATERIAL    SEE CALLOUTS		L	DWN      11JUL03        V. FURLER      11JUL03        CHK      11JUL03		- TE		TE Connectivit	ty	A		
			± - ± - ± 0.13[.005] ± -	G. STEINHAUER    APVD  11julo3    G. STEINHAUER    PRODUCT SPEC					RESTRICTED TO			
			± -			соде drawing no 79 С=661	0.2					
			EE TABLE					SHEET	REV	-		
				CUSTOMER DRAWING			8:1	1 OF 1	1 AW			





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