	6	5	4		. 3	2			1					
	NOTES:			₩ I KÉVISIONS										
	1 MATERIAL: ELECTROLYTIC COPPER ALLOY, TYPE 110 ETP, ASTM B187		ZONE	REV.		DESCRIPTION		DESSINÉ PAR	DATE	APPR.	PR.			
	2 MINIMUM SURFACE FINISH 125 M ON ALL SURFACES UNLESS OTHER	ICROINCHES REQUIRED WISE NOTED	F5	A LEN B		SECTION BEYOND THE CENTER DO DUT THE MATERIAL & THE SURFACE		I. LÉVEILLÉ J. CLICHE	2008-02-07 2014-03-18	Y.V.				
F	L		15	В				J. CLICHL	2014-03-18 Y.V.					
											F			
	_		-		5.38[	136.5]	•	-						
						<b>-</b> 2.17[55	5.0] —	-						
E	Ø .625[ ↓ 1.00[2	5.9] 25 41 7		2.00[50.8] → Ø.19[4.8]										
	¥ 1.00[/							Ψ.	17[4.0]		E			
						R.12[3.0]								
		*			Ņ	·								
	+		Ø.83[21.0]		<u> </u>		$- \phi$	₽ Ø.61[15	5.5]					
		)	•		/ ا بر		<u></u>	ļL						
D	T							.20[5.	0]		D			
					Ø.257[6.5] -									
						3/4-10 UNC-2A		.50[12	2.7]					
	>					0/4 10 ONC 2A								
C											С			
$\vdash$	- (										$\square$			
B		$\searrow$			1 1 S-4438-3949	CONNECTOR 3/4-10 UN, F		' DEPTH	COPP		В			
				IT	EM NO. QTY DRAWING NO. F		DESCRIPTION RTS LIST		NOTE	/ MAT'L				
			$\geq$		1 1									
	GENERAL TOLERANCES (UNLESS OTHERWISE SPECIFIED) Electro Composites													
					X. ±0.040 .X ±0.020			IV bushings solution						
,					.XX ±0.010 .XXX ±0.004	CONNECTOR 3/4-10 WITH FEMALE Ø5/8 x			4-10 UN	1				
A				ANGLES ±0.25° RADIUS ±0.010	DRAWN BY: I. LÉVEILLÉ 2006/09/07		FEMALE ØS	5/8 x 1.00		A				
	This drawing is the proprietary property of Electro Composites (2008) ULC, not part of the public			is issued	REMOVE BURRS AND BREAK SHARP EDGES	CHECK BY:	A		S-4438-3949 B		-			
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