

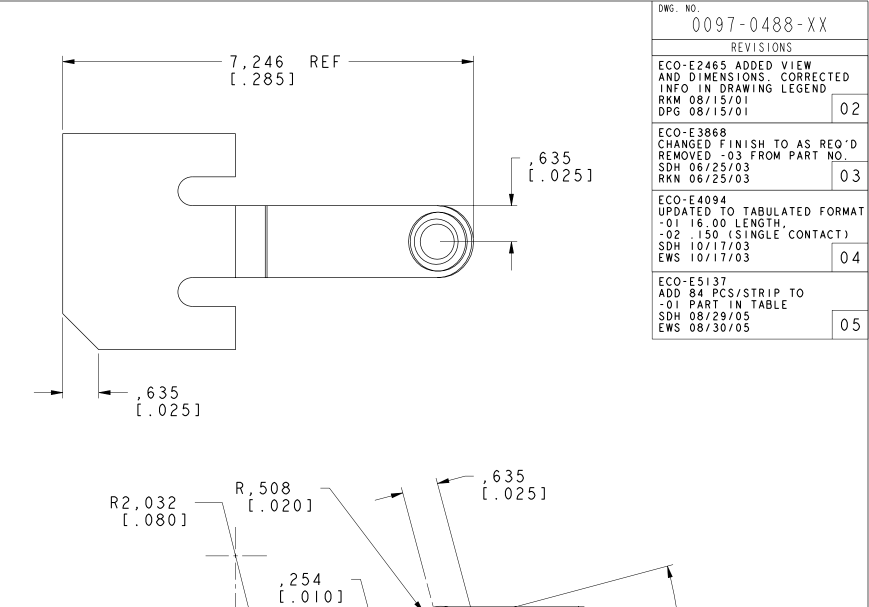
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DWG. NO. 0097-0488-XX 3,048

[.120]

FINISH:

AS REQUIRED



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15° REF

0097-0488-XX

SHEET I OF I

1,258

[.050]

DWG. NO.

	-02 .150 (SINGLE CONTACT) 5 -01 16.00 (84 PCS/STRIP)						
(5)							
	ITEM	LENGTH					
		45±.00025 THICK BeCu ALLOY 25 I/2 HARD	TOLERANCES NOT SHOWN DECIMAL 2 PL'S ±.381[.015] DECIMAL 3 PL'S ±.254[.010]	1	Laird TECHNOLOGIES	CHECKED:	DATE: 07/26/00 DATE: 09/11/00
	HEAT TREAT: TO DPH 383 MIN USING A 500 GRAM LOAD		ANGULAR ± 3°] -	DELAWARE WATER GAP PENNSYLVANIA	APPROVED:	09/II/00
		ÉÉTANING AND BEFORE PLATING: .004 MIN.	ANGLE PROJECTION		COIN BATTERY NEGATIVE CONTACT REF. DWG NO. 0097-0488		
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UNITS:

CAD MAINTAINED DRAWING. MANUAL CHANGES UNAUTHORIZED

MM SCALE:

[INCH]

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