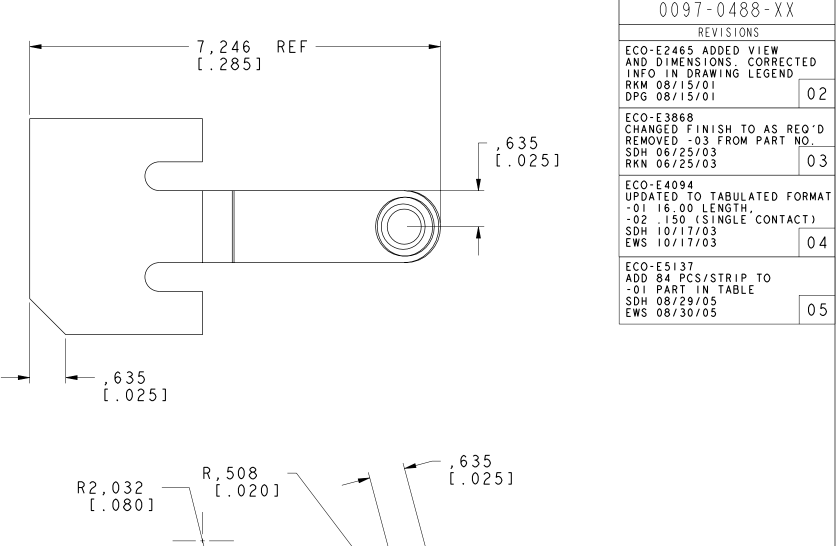


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DWG. NO. 0097-0488-XX



, 254 [.010] 15° REF 3,048 1,258 [.120] [.050]

$\left(\right)$	- 0 1	16.00	(84	PCS	/STR	P)				
	ITEM							LEN	IGTH	
	MATERIAL:					TOLERANCES NOT SHOWN				
	.0045±.00025 THICK BeCu ALLOY 25 I/2 HARD			DECIMAL	2 PL'S	±.381[.015]				
	ALLOI 23 1/2 HARD					DECIMAL	_ 3 PL′S	±.25	4[.010]]
	HEAT TREAT: TO DPH 383 MIN USING A 500 GRAM LOAD					ANGULAR ± 3°				
						THIRD 1				
	THICKNESS AFTE TANING AND BEFORE PLATING: .004 MIN.					ANGLE $(+)$				-
						PROJECTION R				
	FINISH: AS REQUIRED					UNITS:	MM	SCALE:		DW
						[INCH]		5 : I		
	CAD MAINTAINED DRAWING. MANUAL CH					HANGES	UNAUTHO	RIZED.	(Ð

. 150 (SINGLE CONTACT)

DELAWARE WATER GAP

DWG. NO.

DRAWN BY: DATE: SSC 07/26/00 CHECKED: DATE:
JEK 09/11/00 APPROVED: DATE: WHS 09/11/00

REV

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03

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COIN BATTERY NEGATIVE CONTACT

REF. DWG NO. 0097-0488 WG. NO. 0097-0488-XX

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