



NOTES:

- 1. MATERIAL: ALUMINUM ALLOY 6061-T6.
- 2. FINISH: TRIVALENT CHROMATE CONVERSION IAW MIL-DTL-5541, TYPE II, CLASS 3.
- 3. MECHANICAL RELIEF FOR EYELET PROJECTION IS NECESSARY. (EYELET PROJECTION = 0.03" MAX, DIAMETER = 0.22" MAX)
- 4. COUPLER IS RATED AT 100% OF POWER TO 85°C BASE PLATE

ALL PAGES ARE DF DRIGINAL ISSUE (A)	NAME	M NIT ≡ Q					
EXCEPT AS NOTED.	PREP BY B. Davids	on 12/21/11	100 Davids Drive, Hauppauge, New York 11788				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON	снко ў. Сатріл	<i>i</i> 01/09/12	OUTLINE DRAWING CASELESS 90 DEG. HYBRID COUPLER M-961-1221-92W102				
DECIMAL 2 ANGLES .00.000 200.000000000000000000000000000	PROJ W. Davidso	on 01/09/12					
			SIZE	CODE IDENT, NO.		1 = 1 0 0 0	
	APPROVAL (PROJ)		A	33592		154008	
	APPROVAL (GOVT)		SCALE	,	REV.	В	SHEET 1 OF 1

1