	MODEL NO.	DIF-0	QUUIE REF.			REV.	DESCRIPTION		DATE	APP	STAT
BIP-8	ASSY NO	6310399-162	REF. NUMB.			1	ECO6316-070: ADDED RH BALL	ODIUM PLATING TO STEEL	4/19/2016	PJY	R
		[3.89] Ø.153	[2.29] .090 FULL TRAVEL [1.52] .060 WORKING TRAVEL		-BALL -SPRINC 		BARREL			40])16 (HOLE	;)
3. SPRING FORCE AT .060" = 6.2 OZ. ± 20%. FULL TRAVEL = .090"					SPECIFIED, I INCHES.		ignature date REG ZETWO 12/2/2013		Everett c techno		
2. MATERIALS: PLUNGER: BeCu, GOLD PLATED. BARREL: BRASS, GOLD PLATED. SPRING: STAINLESS STEEL, GOLD PLATED. BALL: STAINLESS STEEL, RHODIUM PLATED					.x = +/06 ANGLES = +/- 2° .XX = +/03 chk .xXX = +/005 chk .XXX = +/005 app TAPER ON ANY DIA002/IN MAX rel ALL CORNER RADII .002 MAX rel			title PROBE ASSEMBLY BATTERY INTERCONNECT PROBE			
1. ALL DIMENSIONS NOMINAL UNLESS OTHERWISE SPECIFIED.					:1 DO NOT SCALE [SHEET 1 OF 1	cage code SIZE por 8T332 B	art no BIP-8		re
NOTES: UNLESS OTHERWISE SPECIFIED: STATUS CODES											
ALL DIMENSIONS APPLY TO THE PREPLATE CONDITION. R = REPLACE - OK TO BUILD TO PREVIOUS REV. PART TO BE FREE OF BURRS AND DEEP SCRATCHES. S = SCRAP - MUST BE BUILT TO THE CURRENT REV. X = SPECIAL DISPOSITION - SEE ECO					THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO EVERETT CHARLES TECHNOLOGIES. THE INFORMATION CONTAINED IN THIS DOCUMENT IS NOT TO BE SHOWN, REPRODUCED, OR DISCLOSED TO ANYONE OUTS OF EVERETT CHARLES TECHNOLOGIES WITHOUT THE PRIOR WRITTEN PERMISSION OF EVERETT CHARLES TECHNOLOGIES.						

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QUOTE REF.