	5	4	3			2		1			_
			Draaidian	Precision POWERED BY		I	ONS				
		Precision	DESCRIPTION			ECO #		APPROVED T.KUHN			
	SPECIFICATIONS		Wireless	Omni Spectr	a® - A		OVED CHAIN FROM SPECS			T.KUHN	
	ELECTRICAL		外来文件								
D	VSWR:	N/A OPEN CIRO									D
	MATERIALS										
	CENTER CONTACT:	BeCu ALLOY C OR C17300 GC	C17200 DLD PLATED					2-05			
	CONNECTOR BODY, HOUSING AND COUPLING	NUT:STAINLESS ST TYPE 303, PAS	TEEL IAW A582, SSIVATED				\geq				
	DIELECTRIC:	TEFLON			.60			3101			
	RoHS COMPLIANT DEVICE				[15.2	24]		XWA			
	MARKING		4	TIN C			≅∥			C	
С	PART LOOKS LIKE PRODU	CT IMAGE ABOVE		.68		1315-02					
	PART MARKING OR IENTAT MARKING TO BE AS LARGI YYWW EQUALS DATE COD	ION AND FORMAT AS SHOWN. E AS POSSIBLE, CLEAR, READABLE.	AND A BLACK COLOR.			KMA 3101					
		-0000		╲┠ _┻ ┠ _┻ ╡┺		ЖU, L	SCAL	AIL A _E 4 : 1			
						5					В
В											
					QTY.	PART NUMBER		DESCRIPTION		ITEM	
					X	3101-1315-02		TNC, DUST CAP		<u>NO.</u>	<u> </u>
					1	TA-3101-1315-02U	ΙΛΤ Υ22Δ	C DUST CAP, UNM		2	
A			DRAWING PRACTICES PER ANSI-Y-14.5	UNLESS OTHERWISE SPECIFIED	DRAWN	DATE	A331, IN		AKKLD	Z	1
		DIMENSIONS ARE IN INCHES AND APPLY BEFORE / AFTER PROCESSING SURFACE ROUGHNESS JUNCHES FINISH: SEE NOTES	TOLERANCES IN: DECIMALS INCH [MM] X" .05" [1.27] XX" .03" [.76]	CHECKED MCCOR ENG. APPR T.KUHN	CORMICK 5/6/14 Phone: 603-222-2256 Fax: 603-222 APPR. DATE 150 Dow Street, Manchester, NH 03 UHN 5/6/14 TITLE						
			SEE NOTES	REMOVE ALL BURRS/SHARP W/ BREAK / R OF .003" TO .0005"	OF XMA COR	DRAWNGS AND NS ARE THE PROPERTY P. OR OMNI SPECTRA IOT BE REPRODUCED,		TNC DUST CAP			
			THIS DRAWING INCORPORATES THIRD ANGLE PROJECTION.	UNLESS OTHERWISE NOTED DIAS CONCENTRIC <.003 T.I.R.	COPIED NOR U PART - AS MANUFACTUR	JSED - IN WHOLE OR IN S A BASIS FOR THE RE OR SALE OF OTHER HOUT THE EXPRESS	CAGE CODE	DRAWING N 3101-13		REV	
			INTERPRET IAW ANSI Y14.5-1982	DO NOT SCALE PRINT	WRITTEN PER	MISSION OF XMA CORP. D		ED OUEE	T 1 OF		ł
	5	4	3			2		1			_