	8	7	6	5	↓ 4	3	2	I	1	
			1		•	NOTES:]
D		6				 PRODUC DYNAMIC LIFE: 50,0 ONE CYC AND 90° FOR SPEE 	CATION. MENTAL CO T TORQUE S TORQUE <u>1</u> 00 CYCLES. CLE CONSIST CCW AT 10	DNDITIONS: - SPECIFICATIO 20% OF NO	20°C to 80°C. DN: MINAL V	D
		AXIS "A"				5. FINISH: NON-CO	smetic.			<u> </u>
		AX	IS "B"			6. CUSTOM COMPAT PLASTICS	IBILITY OF R	NSIBLE FOR EELL LUBRIC		
С						FRON Shaft	KET =ZINC, I	AINLESS STE	EL	С
-			ALOG C(100- <u>X.X/</u>	[8]. THE ARROW IS A DESIGNATOR OF WHICH AXIS IS THE HIGHER TORQUE IN AN ASSEMBLY. THE ARROW IS NOT PRESENT IN ASSEMBLIES THAT HAVE THE SAME TORQUE IN AXIS "A" AND "B"					₹-	
В		TORQU	E Nm (AXIS A/ 0.5/0.5 1.0/1.0 1.5/1.5 0.5/1.5 1.5/0.5 0.3/0.3	<u>(AXIS B)</u>						В
						ECO NO: 06575	PART LIFECYCLE:			
А	FOR PATENTS SEE: pat.reell.com (PRODUCT CODE: CP15)			REELL	APPROVED BY: BILL WARREN APPROVED DATE: 28NOV23	DEVELOPMENT CYCLE: PRODUCTION DESCRIPTION:			A	
				REELL PRECISION MANUFACTURING 1259 WILLOW LAKE BOULEVARD SAINT PAUL, MINNESOTA 55110-103, USA	PROJECT NO: 101380 ENGINEER: TIM JENUM DRAWN BY: TIM JENUM	SALES DRAWING				
					THIS PRINT IS THE CONFIDENTIAL PROPERTY OF REELL PRECISION MFG.	THIRD ANGLE PROJECTION	PART NO:	DX-100		-
	SPECIFICATIONS SUBJECT TO CHANGE				INTERPRET PRINT PER ASME Y14.5M-2009	DIMENSIONS: mm	SCALE: 2:1	SCALE: 2:1 DO NOT SCALE DRAWING SHEET 1 OF		
_	8	7	6	5	▲ 4	3	2		1	



