ISO/ABMA BASIC LOAD RATINGS TRACK ROLLER LOAD RATING			NSN NO.			DRAWING NO.	MCNBE-62-SBX	
RatingNewtonsLbsRATINGNewtonsLbDYNAMIC46,58010,472DYNAMIC38,8408	s 3,732							
	4,703	$\frown$						
MAXIMUM CLAMPING TORQUE RECOMMENDED MOUNTING HOL   Thread Type Nm Inch Lbs   DRY 216 1912	E Ø ch 1043 1053			ISO VIEWS SCALE .625:1				
2. ALL EXPOSED STEEL SURFACES HAVE BLACK OXIDE 3. LIMITING SPEEDS: A. GREASE = 2,100 RPM B. OIL = 2,700 RPM					(0)			
	-	◄ 3.150 [80]						
		1.1417 29.00 1.1370 28.88		1.959 <b>[</b> 4 1.939 <b>[</b> 4	9.8] 9.3]			
		.031 [.8]864 [22]1.085 [28] -						
A	.031 [1.5]004 [22]005 [20]005							
.551 [14] HEX								
A END VIEW SCALE 1.250:1 ZONE HARDENED SECTION A-A SCALE 1.250:1								
MATERIAL NOTES:	CUSTOMER PART#     XX = ± .01       XXX = ± .0005     XXXX = ± .0005       ANGLES = ± 11     INCH IMETERIC	NOT RESPO TYPOGRAPH	CARTER MANUFACTURING IS NOT RESPONSIBLE FOR TYPOGRAPHICAL ERRORS <b>CARTER MANUFACTURING CO., INC.</b> GRAND HAVEN, MICHIGAN 49417					
OUTER RACE - BEARING STEEL, HEAT TREATED	INCH [METRIC] FRACTION = ± 1/3		REVISION PART NAME: ASSEMBLY					
STUD - BEARING STEEL, ZONE HARDENED NEEDLE ROLLER - BEARING STEEL, HEAT TREATED	<u>E</u> NGINEERING <u>C</u> HANGE <u>O</u> RDER NOTE		AUTHOR BY	DRAWN BY	CHK'D BY	SALES	MATERIAL	
WASHER - COLD ROLLED STEEL, HEAT TREATED ECCENTRIC SLEEVE - COLD ROLLED STEEL			HG	SGW	MD	KR	NOTED	
SEAL - SYNTHETIC		REVISON BY	DATE	DATE	DATE	DATE	SHEET	
		SGW	12/11/2015	11/16/2015	11/23/2015	11/19/2015	1 OF 2	