DYNAMIC 30,790 6,922 [ISO/ABMA BASIC LOAD RATINGS			TF
2.1.0.1.120	Rating	Newtons	Lbs	RA ⁻
STATIC 57 670 12 965	DYNAMIC	30,790	6,922	D
317(11) 37707 127503	STATIC	57,670	12,965	

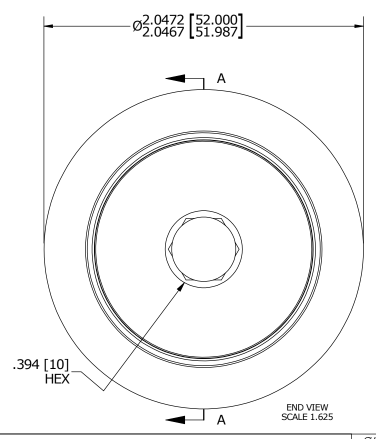
MAXIMUM CLAMPING TORQUE				
Thread Type	Nm	Inch Lbs		
DRY	118	1,044		
LUBRICATED	59	522		

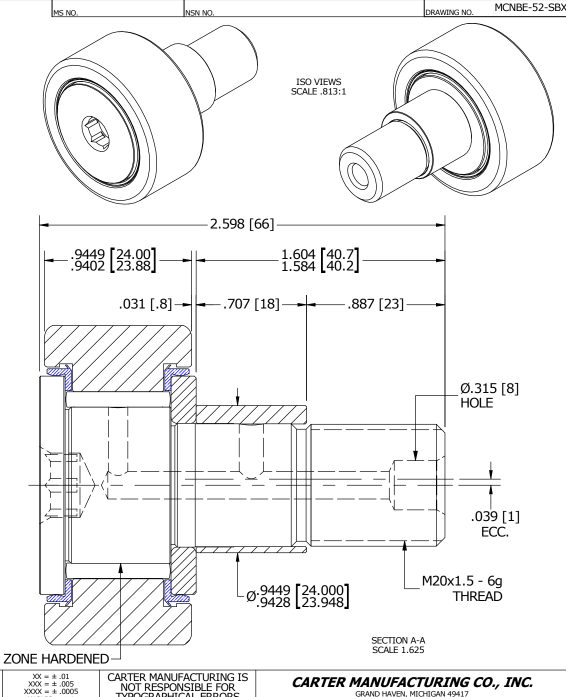
TRACK RO	ller load r	ATINGS
RATING	Newtons	Lbs
DYNAMIC	25,690	5,775
STATIC	46,700	10,499

RECOMMENDED MOUNTING HOLE Ø				
Limit	mm	Inch		
MIN	24.050	.9468		
MAX	24.075	.9478		

NOTES:

- 1. BEARING IS PACKED WITH NLGI GRADE 2, LITHIUM BASED GREASE (UNLESS OTHERWISE SPECIFIED)
- 2. ALL EXPOSED STEEL SURFACES HAVE BLACK OXIDE
- 3. LIMITING SPEEDS:
 - A. GREASE = 2,600 RPM
 - B. OIL = 3,400 RPM





MATERIAL NOTES:

OUTER RACE - BEARING STEEL, HEAT TREATED STUD - BEARING STEEL, ZONE HARDENED NEEDLE ROLLER - BEARING STEEL, HEAT TREATED WASHER - COLD ROLLED STEEL, HEAT TREATED ECCENTRIC SLEEVE - COLD ROLLED STEEL **SEAL - SYNTHETIC**

CUSTOMER PART#

ENGINEERING CHANGE ORDER NOTE

ANGLES = $\pm 1^{\circ}$ INCH [METRIC] FRACTION = ± 1/32

NOT RESPONSIBLE FOR TYPOGRAPHICAL ERRORS

GRAND HAVEN, MICHIGAN 49417

REVISION PART NAME: ASSEMBLY AUTHOR BY DRAWN BY CHK'D BY SALES MATERIAL Α HG SGW MD KR NOTED REVISON BY DATE DATE DATE DATE SHEET SGW 12/12/2015 11/16/2015 11/23/2015 11/16/2015 1 OF 2