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3

MOTOR SPECIFICATIONS:							
FRAME SIZE:	NEMA 11	ROTOR INERTIA (g-cm <sup>2</sup> /oz-in <sup>2</sup> ):	12/6.5E-02 NOM				
STEP ACCURACY (°):	±0.09	INSULATION CLASS:	B (130°C)				
STEP ANGLE (°):	1.8	BEARINGS:	ABEC 3, DOUBLE SHIELDED				
INPUT VOLTAGE (VDC):	15 - 30	APPROVALS:	CE, RoHS				

	REVISIONS							
ECO #	REV.	DESCRIPTION	DATE	APPROVED				
7935	А	INITIAL RELEASE	7/2/18	J. KORDIK				
8161	В	REVISE FROM L1 TO L2	3/8/19	J. KORDIK				
8758	С	REDRAWN IN SOLIDWORKS	4/18/22	L. LIU				

GEARMOTOR SPECIFICATIONS:								
TEMP. RISE (°C):			217/7.65					
OPERATING AMB. TEMP. RANGE (°C):	0 to +85	RELATIVE HUMIDITY RANGE (%):	90 NON-CONDENSING					
STORAGE TEMP. RANGE (°C):	0 to +40							

GEARHEAD SPECIFICATIONS:							
RATIO:	4:1	EFFICIENCY (%):	90				
MAX TORQUE CONTINUOUS (Nm/oz-in):	0.5/70.8	BACKLASH (°):	≤1.2				
MAX TORQUE (Nm/oz-in):	0.8/113.3	MAX RADIAL LOAD (N/lbf):	≤20/4.49				
MAX INPUT SPEED (RPM):	6000	MAX AXIAL LOAD (N/lbf):	≤20/4.49				

NOTES, UNLESS OTHER WISE SPECIFIED:

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- THIS ASSEMBLY IS MANUFACTURED IN COMPLIANCE WITH THE CURRENT EU ROHS DIRECTIVE. 1.
- 2. ALL SPECIFICATIONS AND OPERATING INSTRUCTIONS CAN BE FOUND AT APPLIED-MOTION.COM.

CONNECTOR FOR POWER, I/O AND COMMUNICATION. USE INCLUDED CABLE 3004-319. 3

## Sold & Serviced By:



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	THIRD ANGLE PROJECTION		NAME	DATE	TITLE:			<b></b>
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF APPLIED MOTION PRODUCTS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF APPLIED MOTION PRODUCTS IS	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: - ANGULAR: ± 0.5	DRAWN	Y. LAPNET	4/18/22		INTEGRATED STEP- SERVO MOTOR W/ GEARHEAD		
		PRE.CHECK			] S			
		PRE.APPROVAL						
	MATERIAL	FIN.CHECK	C. BREUNINGER	4/18/22	CI7E	SIZE DWG. NO.		
		SAP: 4696351005854			<b>B</b> TSM11Q-2RM-G004			REV
	FINISH	ALT DWG. NO.:						C
PROHIBITED.	DO NOT SCALE DRAWING	ALT SAP:			SCALE: 2:1 SHEET 1 OF 2			DF 2
				1				

REVISIONS
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В

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B   3   4   12     C = 2X 29 MAX   2.1   89 MAX   19.540.     A   1   4332401001498   28PH004.00     GEARHEAD MATERIALS:   C = 24696351002074   110202012   110202012   1000000000000000000000000000000000000	4		4		3			2		
A <u>ITEM NO. SAP PART NUMBER PART NUMB</u> <u>ITEM NO. SAP PART </u>	- 2X 29 MA				89 MA	X			5	4X \$
GEARTRAIN: Y100 (1144) STEEL   HOUSING: 304 STAINLESS STEEL   INPUT/OUTPUT FLANGE: LY12 ALUMINUM   OUTPUT SHAFT: 40Cr STEEL   PNOPRIETARY AND CONFIDENTIAL FINISH	GEARHEA GEARTRAIN: HOUSING: INPUT/OUTPUT FLANGI OUTPUT SHAFT: PINION:	HOUSIN INPUT/C OUTPU	GEARHEAD A IRAIN: NG: OUTPUT FLANGE: JT SHAFT: N:	MATERIALS: Y100 (1144) STEEL 304 STAINLESS STEEL LY12 ALUMINUM 40Cr STEEL	1 2 3	433240 469633	01001498 51002074 04001453 <b>PROPRIETARY AND CONT</b> THE INFORMATION CONT DRAWING IS THE SOLE PI APPLIED MOTION PROD REPRODUCTION IN PART O WITHOUT THE WRITTEN PELO	Wotion UNLESS OTHERWISE SPECIFIED   DIMENSIONS ARE IN MILLIMET TOLERANCES:   - ANGULAR: ± 0.5 - ANGULAR: ± 0.5   - NIFIDENTIAL - ONE DECIMAL PLACE: ± 0.2   - TWO DECIMAL PLACES: ± 0 - TWO DECIMAL PLACES: ± 0.2   - TWO DECIMAL PLACES: ± 0 MATERIAL   PRAS A WHOLE FINISH   PODUCTS IS DO NOT SCALE DRAWING	/ALENT ERS PRE.CHECH PRE.CHECH PRE.APPRC FIN.CHECK SAP: 4696 ALT DWG.	NA     Y. LA     K     OVAL     C. BREU     63351005854

