DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:



Customer

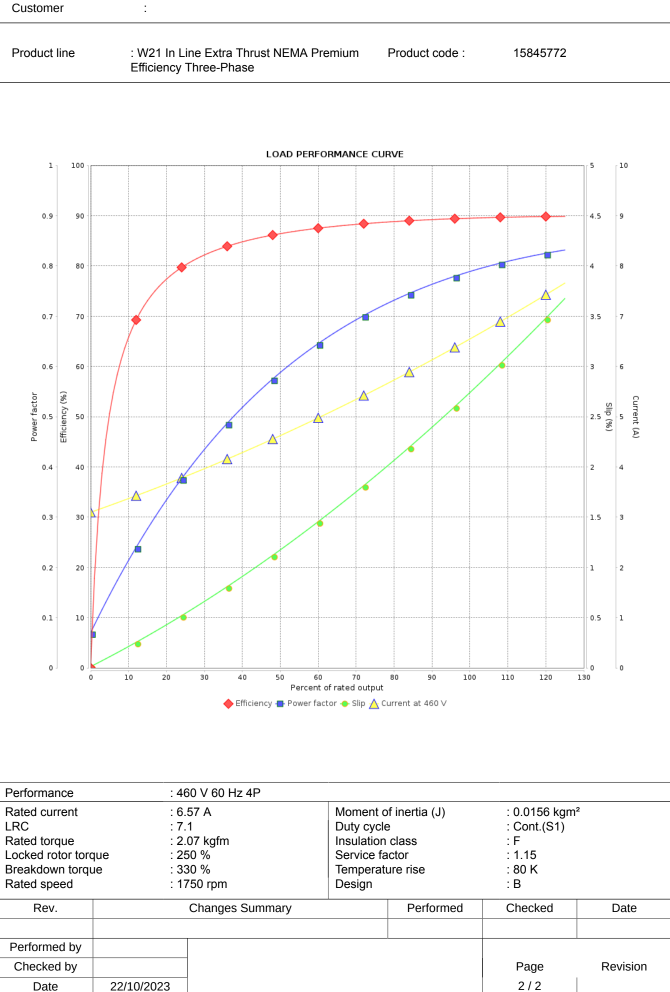
Product line		21 In Line ciency Thr	Extra Thrus ee-Phase	st NEMA Pre	emium Pro	oduct code :		
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torq Breakdown torqu Insulation class Service factor Moment of inertia Design	ie	: 4 : 60 F : 460 : 6.57 : 46.6 : 7.1) : 3.10 : 175 : 2.78 : 2.07 : 250 : 330 : F : 1.15	P (3.7 kW) Hz V 7 A 6 A k(Code J) 0 A 0 rpm 3 % 7 kgfm % %		Locked rot Temperatu Duty cycle Ambient te Altitude Protection Cooling m Mounting Rotation ¹ Noise leve Starting m Approx. w	ure rise emperature degree ethod ethod	: 30s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a. : IP55 : IC411 - TE : W-6 : Both (CW : 56.0 dB(A : Direct On : 71.0 kg	40°C s.l. EFC and CCW)
-	25%	50%	75%	100%	Foundation			
Output Efficiency (%)	0.000	86.5	88.5	89.5	Max. traction			
Power Factor	0.00	0.59	0.71	0.79	Max. compre			
Bearing type Sealing Lubrication interv		:	620 Oil	<u>e end</u> 06 C3 I Seal 765 h		Non drive end 7306BECB Lip Seal 16157 h		
Lubricant amoun Lubricant type Notes	t	:		5 g	obil Polyrex EN	7 g		
Lubricant type	aces and c ed. otor from t m and wit veight subj ocess.	the shaft e h toleranc ject to cha	previous of end. e of +3dB(/	5 g Mo ne, which A).	These are a	7 g A	based on tests wi e tolerances stipu Checked	
Lubricant type Notes This revision replanust be eliminate 1) Looking the m 2) Measured at 1 3) Approximate v nanufacturing pro 4) At 100% of full Rev.	aces and c ed. otor from t m and wit veight subj ocess.	the shaft e h toleranc ject to cha	previous of end. e of +3dB(/ anges after	5 g Mo ne, which A).	These are a power supp	7 g A average values bly, subject to the	e tolerances stipu	lated in NEMA

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LOAD PERFORMANCE CURVE

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