## HYOSUNG HEAVY INDUSTRIES

## INDUCTION MOTOR DATA SHEET

PROJECT No. P42-4160-201904-1164
HS No. 201904-6427\_9000\_004
L-SPEC No. DSMI\_20940E003H

**DATA SHEET** L-SPEC No. DSML20940F003H 1 OF 1 CUSTOMER SHEET FOR PROPOSAL JOB No. N/A ITEM No.: SERVICE: N/A SITE **QUANTITY** SET : 1 **GENERAL DATA** PERFORMANCE DATA FRAME No. OUTPUT 7.5 kW 160M TYPE TEFC **POLES** 6 **ENCLOSURE** ΤE **ROTOR TYPE** SQUIRREL CAGE COOLING METHOD FC(IC411) STARTING METHOD DIRECT ON LINE INSULATION CLASS **CLASS** PHASE **PHASE** TEMP. RISE AT FULL LOAD **FREQUENCY** 50 Hz RES. METHOD 80 K (at S.F:1.0) SPEED (AT FULL LOAD) 965 r/min RATING S1 **PRIMARY** LOCATION **INDOOR VOLTAGE** 380 ٧ **ALTITUDE LESS THAN** 1000 NO LOAD CURRENT 9.0 m Α LESS THAN **FULL LOAD CURRENT** HUMIDITY 80 % 18.7 Α AMBIENT TEMP. LOCKED-ROTOR CURRENT  $^{\circ}$ 550 % **EXPLOSION PROOF TYPE** N/A **EFFICIENCY** ВЗ MOUNTING AT 1/2 LOAD 84.2 % **BEARING TYPE** ANTI-FRICTION AT 3/4 LOAD 86.2 % NDE/DE BRG. No. 6309ZZ 6309ZZ AT FULL LOAD 87.2 % **BRG. LUBRICATION** N/A POWER FACTOR IP55 PROTECTION GRADE AT 1/2 LOAD 55.0 % SERVICE FACTOR 1.0 AT 3/4 LOAD 65.0 % DRIVE DIRECT COUPLED AT FULL LOAD 70.0 % SHAFT **TORQUE FULL LOAD EXTENSION** SINGLE 7.57 kg-m N/A **EXTERNAL THRUST** 74.3 N-m NOISE LEVEL(MEAN VALUE AT 1m FROM MOTOR) LOCKED ROTOR 160 % **STANDARD BREAKDOWN** 200 % NO-LOAD **VIBRATION** 2.2 mm/s (r.m.s) 0.837 MOTOR GD<sup>2</sup> kg-m<sup>2</sup> NUMBER OF COLD: 2/HOT: 1 (6P) MAX LOAD GD2 AT MOTOR SHAFT 39.7 kg-m<sup>2</sup> **CONSECUTIVE STARTS** MOTOR APPROX. WEIGHT 136 kg ROTATION(VIEWED FROM DE) C.C.W **PAINTING** 0.5PB 3.2/4.4 (ENAMEL) **ACCESSORIES (OPTIONAL)** SUBMITTAL DRAWINGS TEMPERATURE DETECTOR **OUTLINE DIMENSION** ES1AS33108 WINDING NO CONDUIT BOX & COVER ES1B100103 TYPE N/A SPEED-TORQUE & 1STP42-4160-201904-1164 **BEARING** NO **CURRENT CURVE** TYPE N/A THERMAL LIMIT 1TLP42-4160-201904-1164 SPACE HEATER NO & TIME-CURRENT RATING N/A LOAD vs POWER 1PEP42-4160-201904-1164 & EFFICIENCY <REMARKS> 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE. 2. HIGH EFFICIENCY TYPE MOTOR APPLICATION STANDARDS IEC60034-1 < NOTE > 1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE GUARANTEED WITH TOLERANCE OF APPLICATION STANDARD. 2. EXCEPT FOR STATEMENTS SPECIFIED ON THIS SHEET, 0 2019-05-13 S.U.LEE J.H.CHA T.H.KIM ANYTHING ELSE SHALL BE IN ACCORDANCE WITH MAKER'S STANDARD. 3. THE TEMPERATURE MEASURED AT BEARING HOUSING DOES NOT EXCEED 105 REV. NO DATE PREPARED CHECKED APPROVED