## HYOSUNG HEAVY INDUSTRIES

## INDUCTION MOTOR DATA SHEET

PROJECT No. P42-4160-201904-1164
HS No. 201904-6427\_10000\_004
L-SPEC No. DSMI\_20948E003H

DATA SHEET L-SPEC No. DSML20948F003H SHEET 1 OF 1 CUSTOMER FOR PROPOSAL JOB No. N/A ITEM No.: SERVICE: N/A QUANTITY SET SITE 1 : **GENERAL DATA** PERFORMANCE DATA FRAME No. 160L **OUTPUT** 11 kW 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) 960 r/min RATING S1 PRIMARY LOCATION INDOOR VOLTAGE 380 ٧ ALTITUDE LESS THAN NO LOAD CURRENT 10.4 1000 Α m LESS THAN **FULL LOAD CURRENT** HUMIDITY 80 % 24.2 Α AMBIENT TEMP. 40  $^{\circ}$ C LOCKED-ROTOR CURRENT 730 % **EXPLOSION PROOF TYPE** N/A **EFFICIENCY** MOUNTING **B**5 AT 1/2 LOAD 85.7 % **BEARING TYPE** ANTI-FRICTION AT 3/4 LOAD 87.7 % NDE/DE BRG. No. 6309ZZ / 6309ZZ AT FULL LOAD 88.7 % **BRG. LUBRICATION** N/A POWER FACTOR PROTECTION GRADE IP55 AT 1/2 LOAD 63.0 % SERVICE FACTOR 1.0 AT 3/4 LOAD 73.0 % DRIVE DIRECT COUPLED AT FULL LOAD 78.0 % SHAFT **TORQUE EXTENSION** SINGLE **FULL LOAD** 11.16 kg-m **EXTERNAL THRUST** N/A 109.5 N-m LOCKED ROTOR 210 NOISE LEVEL(MEAN VALUE AT 1m FROM MOTOR) % NO-LOAD **STANDARD BREAKDOWN** 260 % VIBRATION 2.2 mm/s (r.m.s) 2.66 MOTOR GD<sup>2</sup> kg-m<sup>2</sup> COLD: 2/HOT: 1 (6P) NUMBER OF MAX LOAD GD2 AT MOTOR SHAFT 61.7 kg-m<sup>2</sup> **CONSECUTIVE STARTS** MOTOR APPROX. WEIGHT 161 kg **PAINTING** ROTATION(VIEWED FROM DE) C.C.W 0.5PB 3.2/4.4 (ENAMEL) **ACCESSORIES (OPTIONAL)** SUBMITTAL DRAWINGS TEMPERATURE DETECTOR **OUTLINE DIMENSION** ES1AS33109 WINDING NO CONDUIT BOX & COVER FS1B100103 TYPE SPEED-TORQUE & 1STP42-4160-201904-1164 N/A BEARING NO CURRENT CURVE TYPE N/A THERMAL LIMIT 1TLP42-4160-201904-1164 SPACE HEATER NO & TIME-CURRENT 1PEP42-4160-201904-1164 RATING N/A LOAD vs POWER & EFFICIENCY <RFMARKS> 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, ANYTHING ELSE SHALL BE IN ACCORDANCE WITH MAKER'S STANDARD. 0 2019-05-13 S.U.LEE J.H.CHA T.H.KIM 3. THE TEMPERATURE MEASURED AT BEARING HOUSING DOES NOT EXCEED 105 REV. NO DATE PREPARED CHECKED APPROVED