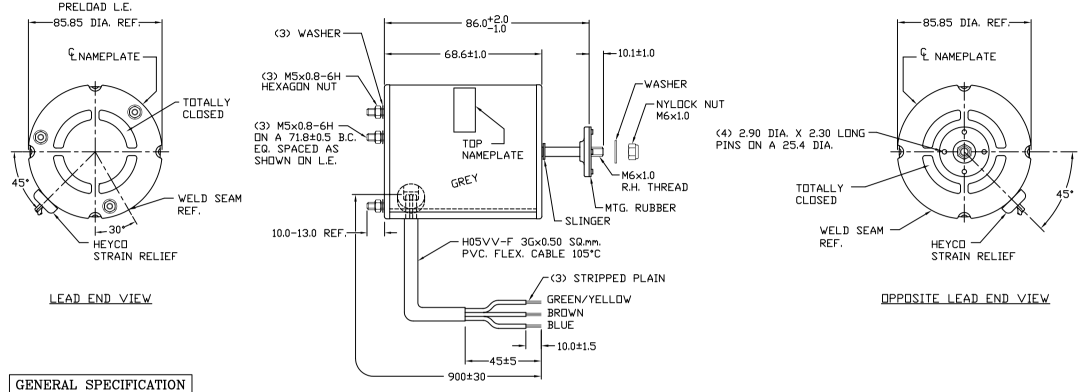
CUSTOMER IS SOLELY RESPONSIBLE FOR MOTOR PERFORMANCE AND SUITABILITY IN APPLICATIONS FOR CUSTOMER'S USES.

THIS MOTOR IS INTENDED FOR SAMPLING AND CUSTOMER APPROVAL ONLY. NO APPLICATION FITNESS APPROVAL IS IMPLIED AS THAT CAN ONLY BE DETERMINED BY THE CUSTOMER.



- 1. MOTOR TYPE MOTOR DUTY
- 2. MOTOR MODEL
- 3. MOTOR DETAILS

APPLICATION MOUNTING METHOD

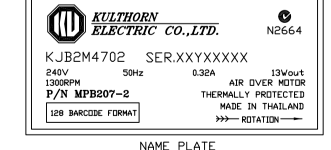
- 4. MATERIAL DETAILS
 - (1) SHELL (2) END HEAD
 - (3) SHAFT

 - (4) BALL BEARING (5) LEAD WIRE
- (MULTI CORE) 5. MECHANICAL SPECIFICATION
- (1) ROTATION OF MOTOR
- (2) PRELOAD (WAVE WASHER) SIDE OF LEAD END
- (3) CONCENTRICITY OF SHAFT 0.05 mm, T.I.R. MAX.

SHADED POLE MOTOR CONTINUOUS AIR OVER MOTOR KJB2M4702 240V 50Hz 0.32A 1Ø 4P 13Wout 1300RPM CONDENSING UNIT (3) M5×0.8 STUD SIDE OF L.E. (HORIZONTAL DIRECTION)

COLD ROLLED STEEL ADC 12 ALUMINIUM S45C WITH ZINC PHOS. WITH AN ANTI-DXIDIZATION COATING #60877 H05VV-F 3G×0.50 SQ.mm. PVC. FLEXIBLE CABLE 105°C

CLOCKWISE FROM LEAD END AT 15.0 mm, FROM SHAFT END



NOTE :

1. BARCODE DATA IS KJB2M4702

MOTOR MODEL: ELECTRICAL PER. ROTATION: WEIGHT: CUSTOMER: SAMPLE NO. KJB2M4702 Kg. K1051-1CWLE 1.15 DRAWN BY: CHECKED BY: APPROVED BY: OUTLINE MOTOR DRAWING **PICHART KULTHORN** ELECTRIC CO.,LTD. SCALE: DWG. NO.: **⊠**MM 82KTJ1-1275 NONE -□INCH