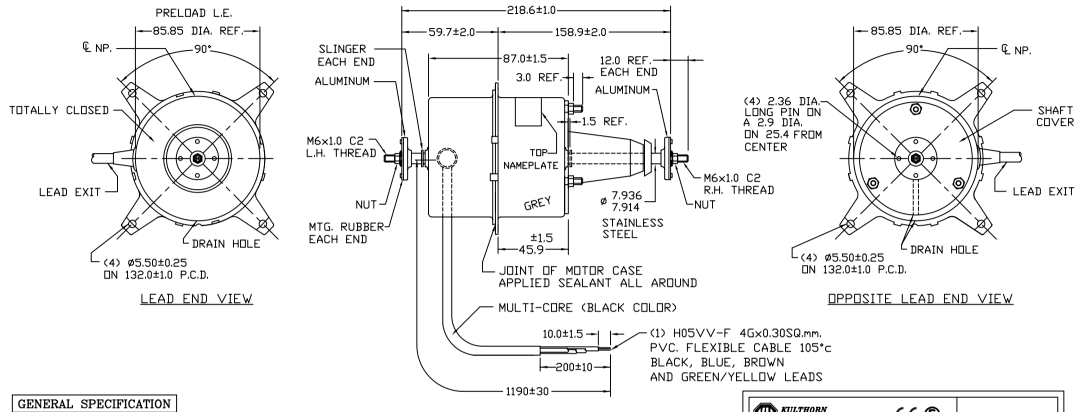
CUSTOMER IS SOLELY RESPONSIBLE FOR MOTOR PERFORMANCE AND SUITABILITY IN APPLICATIONS FOR CUSTOMER'S USES.

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

4.MATERIAL DETAILS
(1) MOTOR CASE

(2) SHAFT

(3) BEARING TYPE

(4) LEAD WIRE (MULTI-CORE)

(5) SEALANT

(6) ROTOR CONDUCTOR

5. MECHANICAL SPECIFICATION

(1) ROTATION OF MOTOR

(2) PRELOAD (WAVE WASHER)

(3) CONCENTRICITY OF SHAFT

CAPACITOR RUN MOTOR
CONTINUOUS AIR OVER MOTOR
KJF4Y701A
220-240V 50/60Hz 1Ø 4P 0.20A 16W
1300/1550RPM
2 μF 370 VAC CAPACITOR
FAN BLADE

SPECCN x 1.2 mm. (DEEP DRAW STEEL AND FULLY PAINTED) SUS 304 STAINLESS STEEL

#608 ZZ H05VV-F 4Gx0.30SQ.mm. PVC. FLEXIBLE CABLE 105°C THRFF BUND 1141

MACHINING SURFACE COATED BY RUST PROOF VANISH

CLOCKWISE FROM LEAD END SIDE OF L.E.

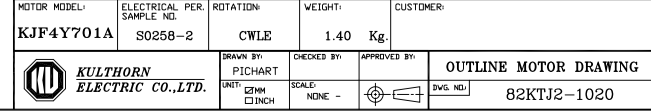
0.05mm, T.I.R. MAX. AT 15.0mm, FROM SHAFT END NUTE :

NOTE:

1. BARCODE DATA ARE KJF4Y701A

CAULKING OF MOTOR CASE (WITH 4 FINGER)

MOTOR CASE SHALL BE CAULKED USING 4 FINGERS AS SHOWN ABOVEHOWEVER, WHEN THE MOTOR IS RE-ASSEMBLED DUE TO THE MANUFACTURINGCIRCUMSTANCE, OTHER 4 FINGERS SHALL BE USED AND CAULKED. IN THAT CASE, 4 FINGERS SHOWN ABOVE SHALL BE REMOVED WITH A SMOOTH FINISBY FLYER.



NAMEPLATE