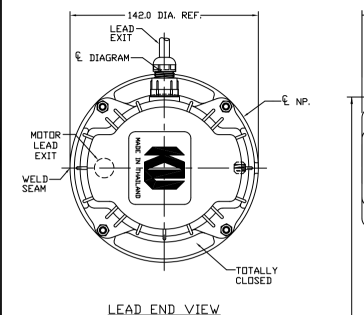
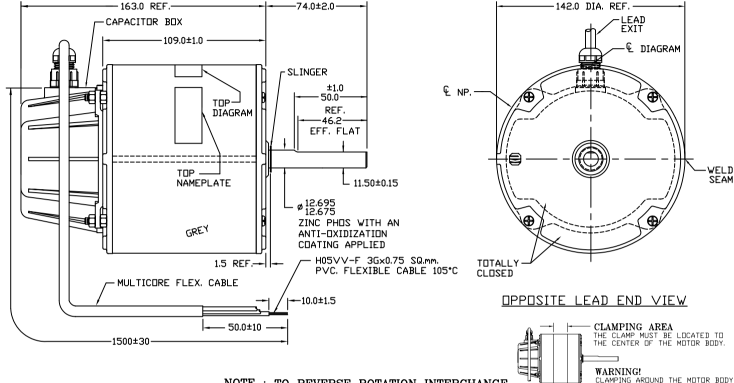
CUSTOMER IS SOLELY RESPONSIBLE FOR MOTOR PERFORMANCE AND SUITABILITY IN APPLICATIONS FOR CUSTOMER'S USES.

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.





GENERAL SPECIFICATION

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

APPLICATION MOUNTING METHOD

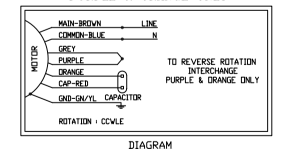
- 4. MATERIAL DETAILS
- (1) SHELL
- (2) END HEAD
- (3) SHAFT
- (4) BALL BEARING
- (5) LEAD WIRE
- 5. MECHANICAL SPECIFICATION
- (1) ROTATION OF MOTOR
- (3) CONCENTRICITY OF SHAFT 0.05mm, T.I.R. MAX.

CAPACITOR RUN MOTOR CONTINUOUS AIR OVER MOTOR B (130°C) KHF2F4702 240V 50Hz 1.08A 1Ø 4P 180Wout 1400RPM 4 µF 440 VAC CAPACITOR CONDENSING UNIT CLAMP ON THE MOTOR BODY (ALL DIRECTION)

COLD ROLLED STEEL ADC 12 ALUMINIUM S45C WITH ZINC PHOS. WITH AN ANTI-DXIDIZATION COATING #6201 ZZ H05VV-F 5G×0.75 SQ.mm. PVC. FLEXIBLE CABLE 105°C

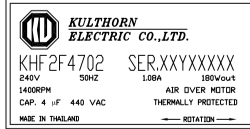
REVERSIBLE (2) PRELOAD (WAVE WASHER) SIDE OF OPPOSITE LEAD END AT 15.0mm, FROM SHAFT END

NOTE: TO REVERSE ROTATION INTERCHANGE PURPLE & ORANGE ONLY



⊠MM

□INCH



NAMEPLATE

ANY OTHER AREA MAY DISTORT THE

MOTOR BODY CAUSING SERIOUS DAMAGE

PRELOAD O.L.E.

MOTOR MODELS ELECTRICAL PER. ROTATION CUSTOMER: WEIGHT: SAMPLE NO. KHF2F4702 REVERSIBLE S0181 5.20 Kg. DRAWN BY: CHECKED BY: APPROVED BY: OUTLINE MOTOR DRAWING **PICHART KULTHORN** SCALE: DWG. NO.:

NONE -



82KTH1-1002