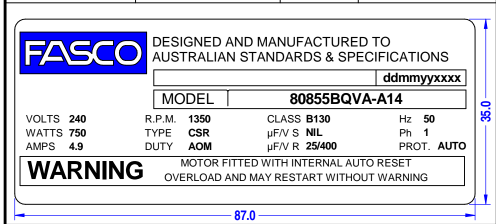


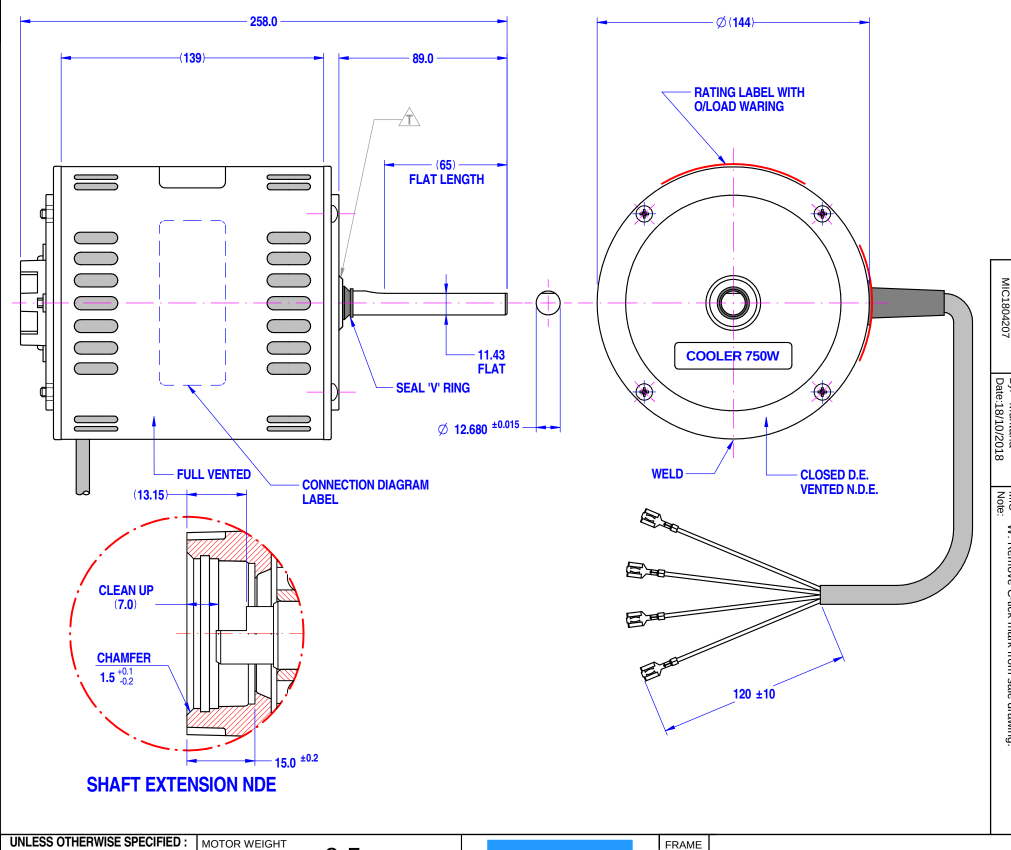
THIRD ANGLE PROJECTION.

MOTOR SPECIFICATION

80855BQVA-A14 CUSTOMER NO. Q.R. No. **CUSTOMER VARIOUS** 240 S1 AOM **50 VOLTS** Hz Ph Duty MOTOR RPM. 1350 4.9 **AMPS RATING 750 WATTS** NOM. OUTPUT **ANTI CLOCK WISE AT DRIVE END ROTATION** CAPACITOR START μF/V RUN 25/400 μF/V **ENCLOSURE VENTED CSR** INSULATION CLASS **B130** MOTOR TYPE **AUTO RESET OVERLOAD** THERMAL PROTECTION **FAN - SHAFT UP APPLICATION** BEARING D.E. **6202 DDU** LONG LIFE, LUBRICATION WIDE RANGE 6202 DDU BEARING N.D.E. **FLEX 1100±30 GREY** SUPPLY LEAD **VIA SUPPLIED LEAD EARTH PROVISION BASIC BUILD** 305-570-16 **SPECIFICATION PC GREY CASE** PAINT/ **COLOUR PLAIN E/SHIELDS** PERFORMANCE SP85178-03 **SPECIFICATION** CONNECTION **RATING SSTDAUTO.FMT 393-531-02** DIAGRAM LABEL



FINAL INSPECTED MOTORS MUST COMPLY WITH ELECTRIC MOTOR VIBRATION SPECIFICATION (ES049)



SPECIAL REQUIREMENTS:

- 1) CAPACITOR SUPPLIED BY CUSTOMER.
- 2)_MOTOR TO BE MOUNTED SHAFT UP WITH ABUTMENT WASHER IN THE LEAD END.
- 3) COOLER LABEL 393-529-01 TO BE ON D.E. ENDSHIELD.

UNLESS OTHERW	ISE SPECIFIED
DIMENSIONS A	ARE IN MM.
TOLERANCES	
DECIMALS	ANGULAF
X + 10	+ 30'

THIS DRAWING REMAINS THE PROPERTY OF FASCO

MOTORS AND MAY NOT BE USED, COPIED OR ISSUED WITHOUT WRITTEN PERMISSION FROM FASCO MOTORS

.XX

 9.5

 DRAWN
 Muntana
 18/10/2018

 CHECKED
 Pipat
 30/10/2018

 RELEASED
 Kanapote
 01/11/2018

 SCALE
 N.T.S.



29/7-8 MOO 3, BANGKRUAY - SAINOI Rd., BANGKRANG, MUANG NONTHABURI DISTRICT, NONTHABURI 11000 THAILAND

FRAME	MOTOR
R	B178:855BV-750-XBD
SHEET	DWG NO

80855BQVA-A14

REVISION

W