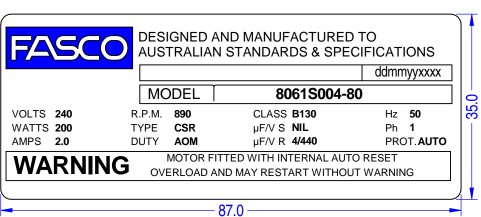


THIRD ANGLE PROJECTION.

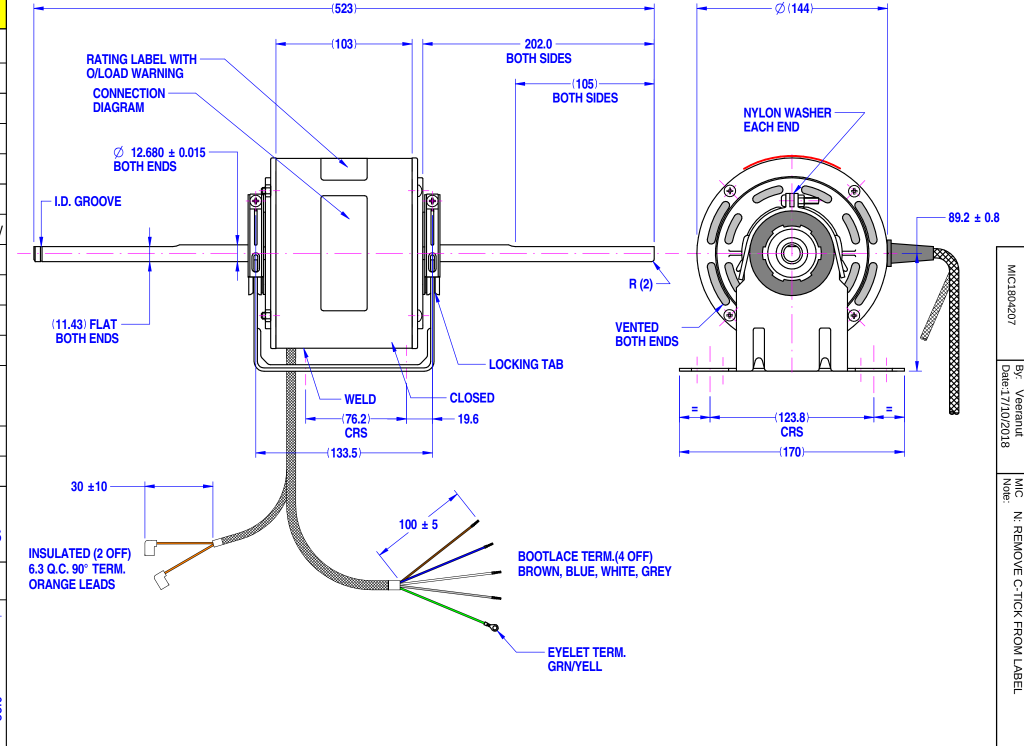
MOTOR SPECIFICATION

8061S004-80 6738 CUSTOMER NO. Q.R. No. **CUSTOMER VARIOUS** 240 **AOM 50 VOLTS** Hz Duty Ph MOTOR RPM. 890 2.0 **AMPS** RATING **200 WATTS** NOM. OUTPUT **ANTI CLOCKWISE AT LEAD END ROTATION** CAPACITOR START μF/V RUN 4/440 μF/ V **ENCLOSURE VENTED CSR** INSULATION CLASS **B130** MOTOR TYPE **AUTO RESET OVERLOAD** THERMAL PROTECTION **FAN COIL UNIT - SHAFT HORIZONTAL APPLICATION** BEARING D.E. 6202**ZZ** LONG LIFE, LUBRICATION **WIDE RANGE** 6202**ZZ** BEARING N.D.E. SINGLE CORE MAIN LEADS 1600 CAP LEADS 400 ± 30 BRAIDED SLEEVING SUPPLY LEAD **VIA SUPPLIED LEAD EARTH PROVISION** BASIC BUILD 305-570-02 **SPECIFICATION PC GREY** PAINT/ COLOUR **PLAIN E/SHIELDS** PERFORMANCE SP85047-01 **SPECIFICATION** CONNECTION **RATING** 393-402-04 **AS SHOWN** DIAGRAM LABEL



(103)202.0 **BOTH SIDES RATING LABEL WITH** O/LOAD WARNING CONNECTION DIAGRAM **BOTH SIDES**

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



SPECIAL REQUIREMENTS:

- 1) INSULATORS SE101-15 TO BE FITTED TO BOTH FLAG TERMINALS
- 2)_CAPACITOR SUPPLIED LOOSE WITH MOTOR.

UNLESS OTHERWISE SPECIFIED:			
DIMENSIONS ARE IN MM.			
TOLERANCES			
DECIMALS	ANGULAR		
.X ± 1.0	± 30'		
.XX ± 0.1			
THIS DRAWING REMAINS THE PROPERTY OF FASCO			

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

		7.0		
			kg	
	DRAWN	Veeranut	17/10/2018	
	CHECKED	Pipat	27/10/2018	
	RELEASED	Kanapote	01/11/2018	
;	SCALE	N.T.S.		

7 0

MOTOR WEIGHT



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

FRAME	
R R	

MOTOR B047:8557V-200-GDD

REVISION

N

SHEET DWG. NO.

8061S004-80

FODE0041 Rev.A