

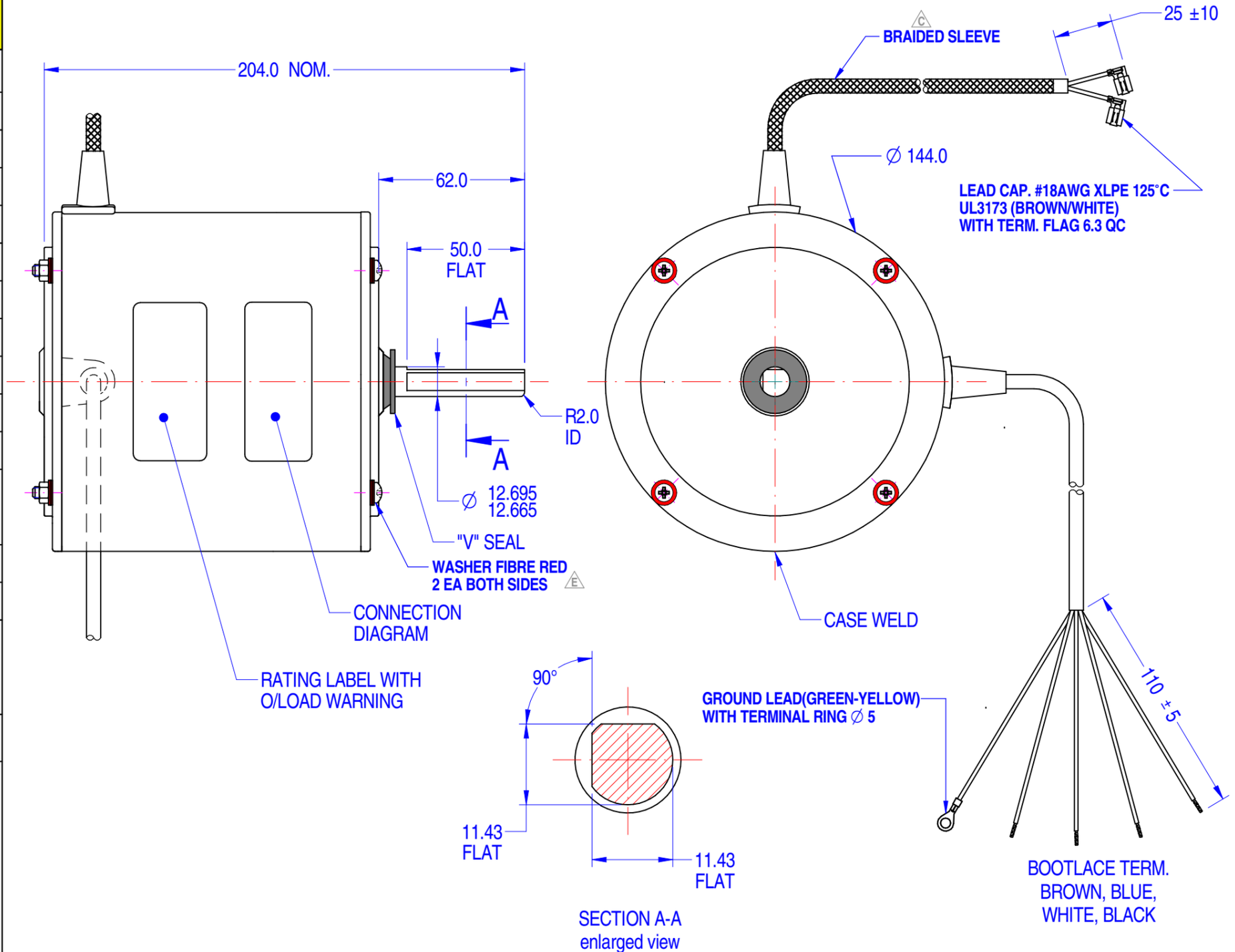
MOTOR SPECIFICATION

8061S118-02S

Q.R. No.	-	CUSTOMER NO.	-					
CUSTOMER	KENT AIR ENG							
MOTOR RATING	VOLTS	240	Hz	50	Ph	1	Duty	AOM
	RPM.	910		2.7		AMPS		
NOM. OUTPUT		300 WATTS						
ROTATION		CLOCKWISE DRIVE END						
CAPACITOR	START	-----		μF/V	RUN	6/440 μF/V		
	ENCLOSURE		TOTALLY ENCLOSED					
MOTOR TYPE	CSR	INSULATION CLASS	B130					
THERMAL PROTECTION		AUTO RESET OVERLOAD						
APPLICATION		FAN MOTOR						
BEARING D.E.	6202 DDU C3 EA2		LUBRICATION	LONG LIFE, WIDE RANGE				
BEARING N.D.E.	6202 DDU C3 EA2							
SUPPLY LEAD		FLEX 2000 ± 30 BOTH LEADS GREY						
EARTH PROVISION		VIA SUPPLIED LEAD						
BASIC BUILD SPECIFICATION	305-647-02	PAINT/ COLOUR	PC GREY CASE PLAIN E/SHIELDS					
PERFORMANCE SPECIFICATION	SP85099-01							
CONNECTION DIAGRAM	393-179	RATING LABEL	SSTDAUTO.FMT					

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

THIRD ANGLE PROJECTION.



DESIGNED AND MANUFACTURED TO AUSTRALIAN STANDARDS & SPECIFICATIONS

ddmmyyxxxx

MODEL 8061S118-02S

VOLTS	240	R.P.M.	910	CLASS	B130	Hz	50
WATTS	300	TYPE	CSR	μF/V S	NIL	Ph	1
AMPS	2.7	DUTY	AOM	μF/V R	6/440	PROT.	AUTO

WARNING

MOTOR FITTED WITH INTERNAL AUTO RESET OVERLOAD AND MAY RESTART WITHOUT WARNING

SPECIAL REQUIREMENTS:

- 1) "V" SEAL TO BE FITTED ON SHAFT
- 2) CAPACITOR 345-013-03 TO BE SUPPLIED LOOSE
- 3) RED FIBRE WASHERS TO BE FITTED - BOTH ENDS
- 4) MOTOR TO BE PACKED IN SINGLE CARTON

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

MOTOR WEIGHT	8.2 kg.	
DRAWN	muntana	12/07/2006
CHECKED	Pipat	29/10/2018
RELEASED	Kanapote	01/11/2018
SCALE	N.T.S.	

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

FRAME	MOTOR	
STATUS	R	
SHEET	DWG. NO.	REVISION
A3	8061S118-02S	F