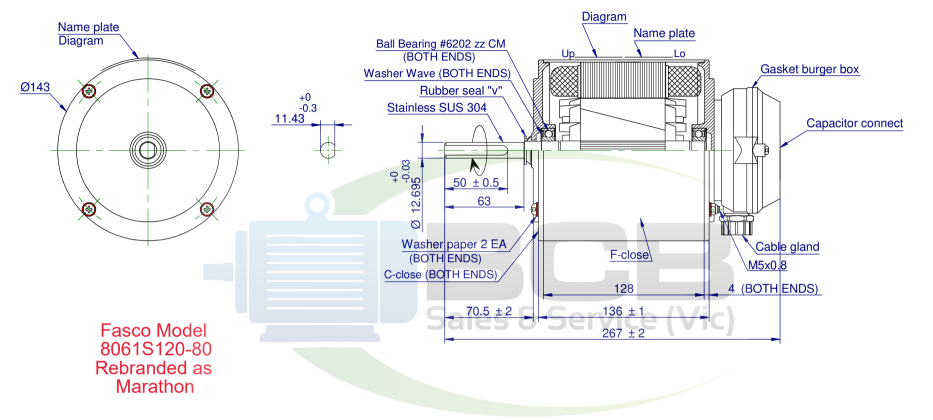


THIRD ANGLE PROJECTION



											_		
MOTOR SPECIFICATION											SPECIAL REQUIRE		
Q.R. NO.		QR230045		CUST	CUSTOMER PART I			NO. <b>8061S120-80S</b>			1) The tensile strength of ea     2) The runout of the shaft en		
MOTOR RATING	VOLTS	240	) l	·lz	50	PH	1	[	OUTY	A.O.M.	3) Shaft must be s 4) Default : rotation	n clockwise	
	RPM.	900					2.9 AMPS			AMPS	5) Motor to be pac	ked in single	
	NOM. OUTPUT	370 WATTS											
ROTATION		CLOCKWISE DRIVE END (REVERSIBLE)								UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM.			
CAPACITOR		START	т		μF/ V	ıF/V RUN		8/440		μF/ V	TOLERANCES DECIMALS ANGUL		
MOTOR TYPE		CSR			INSULATION CLA			SS <b>B130</b>		B130	.X ± 1.0	± 30'	
THERMA	L PROTECTION		A	UTO	RES	ET O	VER	LO	AD		.XX ± 0.1  THIS DRAWING REMAINS THE PROP		
DATA TEST NO.		W44		PAINT/ COLOUR		GREY #5082			BELOIT AUSTRALIA AND MAY NOT BE USED, COPIED OR ISSUED WITHOUT WRITTEN PERMISSION FROM REGAL BELOIT AUSTRALIA				

## SPECIAL REQUIREMENTS:

) The tensile strength of each lead wire at least 4 Kgs.

MOTOR WEIGHT

DRAWN

SCALE

CHECKED

RELEASED

8.76

N.T.S.

21/07/2023

21/07/2023

21/07/2023

THANATCHA

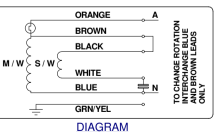
EKAPHOP

WEERAPAN

- 2) The runout of the shaft end circumference 0.08 mm. Shaft must be stainless steel.
- Default : rotation clockwise at drive end
- 5) Motor to be packed in single carton.

UNLESS OTHERWISE SPECIFIED:

			MODEL		8M61	S120-809	3
						DDMMYY	XXXX
VOLTS	240	R.P.M	1. 900	CLASS	B130	Hz	50
WATTS	370	TYPE	CSR	μF/V R	8/440	Ph	1
AMPS	2.9	DUTY	AOM / IP55	PROT.	AUTO		



## **NAMEPLATE**

**BCB** Sales & Service (Vic) sales@bcbsales.com.au 03 9546 3833

FRAME **MOTOR** 370W 6P 1SP 240V S/S REV STATUS R FASCO MODEL 8061S120-80S

SHEET DWG. NO. **A**3

REVISION 8M61S120-80S Α