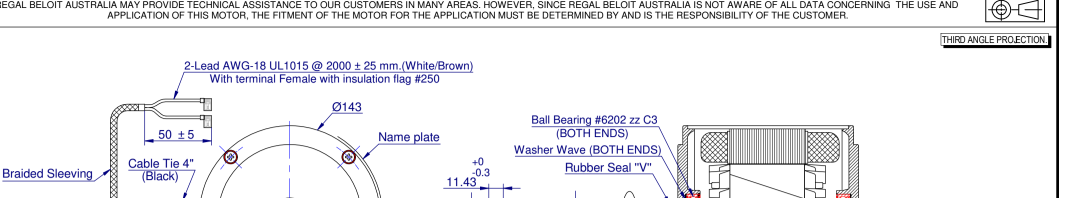
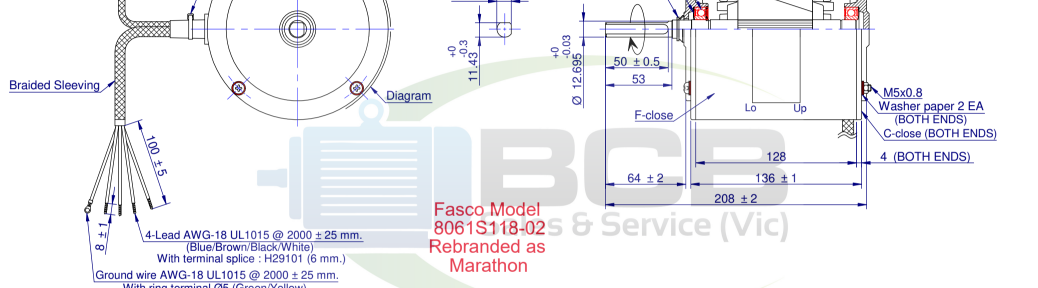
REGAL BELOIT AUSTRALIA MAY PROVIDE TECHNICAL ASSISTANCE TO OUR CUSTOMERS IN MANY AREAS. HOWEVER, SINCE REGAL BELOIT AUSTRALIA IS NOT AWARE OF ALL DATA CONCERNING THE USE AND APPLICATION OF THIS MOTOR, THE FITMENT OF THE MOTOR FOR THE APPLICATION MUST BE DETERMINED BY AND IS THE RESPONSIBILITY OF THE CUSTOMER.





With ring terminal Ø5 (Green/Yellow)												
MOTOR SPECIFICATION					SPECIAL REQUIREMENTS: 1) After the motor is complete, applied rust proof oil			Motors Designed and manufactured to Australian standards & specifications MODEL 8M61S118-02S DDMMYYXXXX DDMMYYXXXX Volts 240 R.P.M. 9103SP class B130 Hz 50 WATIS 300 TYPE CSR upvn 6/440 Ph 1		CIT BLACK		
C	.R. NO.	QR230025	CUSTOMER PART N	10. 80615	S118-02S	at shaft end. 2) The tensile strength of each lea	-	WAI	AMPS 2.7 DUTY AOM PROT. AUTO WARNING MOTOR FITED WITH INTERNAL AUTO RESET OVERLOAD DATE BUT WITH INTERNAL AUTO RESET			
Motor Rating	VOLTS	240 Hz	50 PH	1 DUTY	A.O.M.	3) The runout of the shaft end circ	umference 0	· -				
	RPM. NOM. OUTPUT	910/3SP 2.7 AMPS 300 WATTS			 Motor to be packed in single ca 	rton.		<u>NAMEPLATE</u>		DIAGRAM		
ROTATION		CLOCK WISE AT DRIVE END				UNLESS OTHERWISE SPECIFIED :	MOTOR WEIG				FRAME	MOTOR
CAPACITOR		START	START µF/V RUN			DIMENSIONS ARE IN MM. TOLERANCES		8.20	20 kg.	BCB	STATUS	300W 6P 3SP 240V S/S CW DE
MOTOR TYPE		CSR	CSR INSULATION CLASS		B130	DECIMALS ANGULAR .X ± 1.0 ± 30'	DRAWN	THANATCHA	22/04/2023	Sales & Service (Vic)	R	FASCO MODEL 8061S118-02S
THERMAL PROTECTION		AUTO RESET OVERLOAD				CHECKED	EKAPHOP	22/04/2023	sales&bcbsales.com.au 03 9546 3833		DWG. NO.	
DATA TEST NO.		W443-2864-SL PAINT/ GREY #5082			THIS DRAWING REMAINS THE PROPERTY OF REGAL BELOIT AUSTRALIA AND MAY NOT BE USED, COPIED OR ISSUED WITHOUT WRITTEN PERMISSION FROM REGAL BELOIT AUSTRALIA	RELEASED SCALE	WEERAPAN N.1	22/04/2023 T.S.		A3	8M61S118-02S	

REVISION

Α

DOC No.

By: Date

DOC Note

Z