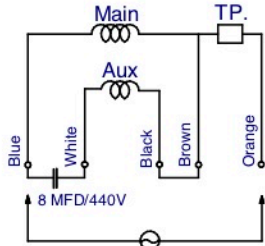
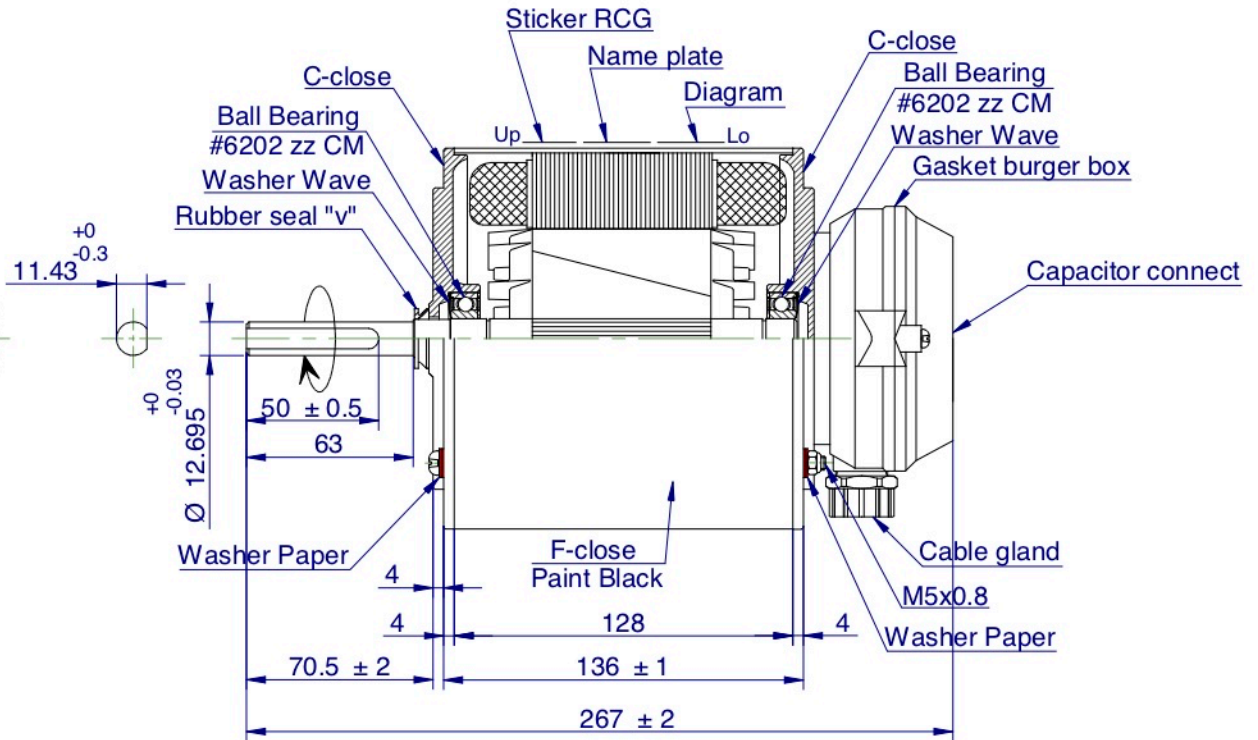
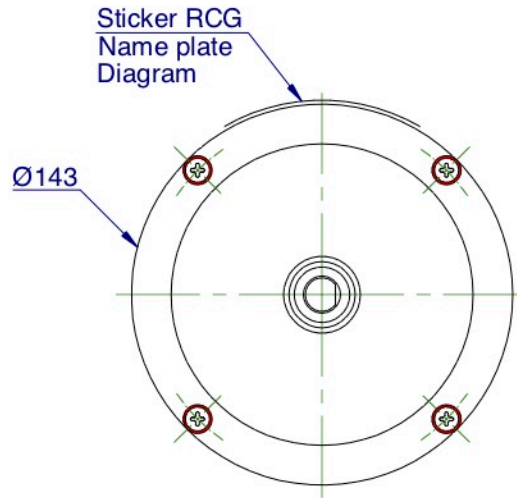


CCW (SE)



CW (SE)



DATA TEST NO.		W443-1547-SL
APPLICABLE MODEL		PM3102180 A1
SPECIFICATION	NO. OF PHASE	1 PHASE
	NO. OF POLE	6 P.
	RATED RPM.	50Hz 900 60Hz ---
	VOLTAGE	240 V.
	CURRENT	2.90 A.
	OUTPUT	370 W.
WINDING RESISTANCE (REF. 20")	M COIL	7.73 Ω
	S COIL	27.03 Ω
	SP1 COIL	--- Ω
	SP2 COIL	--- Ω
THERMAL PROTECTOR		17AM - 150°C Refer P/N.R330-0035
INSULATION CLASS		B
METHOD OF COOLING		A.O.M.
DEGREE OF PROTECTION		IP55
WEIGHT		8.76 KGS.



RCT85-3706S-TE-M02			
0.37kW , 6P , 2.9Amp	Cap. 8 mfd	Frame 48	
240V , 1Ph , 50Hz	Rating Cont	Mounting Nil	
Rpm 900	Ins. Class B	Serial No. DDMYYXXX	

NAMEPLATE

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

WIRING DIAGRAM
THERMALLY PROTECTED

CCW(SE) CW(SE)

DIAGRAM

Remark : Part No. Capacitor R330-5827

Notes :

1. After the motor is complete, applied rust proof oil at shaft end.
2. The tensile strength of each lead wire at least 4 Kgs.
3. The runout of the shaft end circumference 0.08 mm.

THIS DRAWING MAY BE USED IN WHOLE OR PART ,PROVIDED THE PIONEER MOTOR NAME & LOGO ARE VISIBLE IN ANY REPRODUCTION.

 THIRD ANGLE PROJECTION NON SCALES	FINISH:		DESCRIPTION:		REFER TO :
	ASSEMBLY		MOTOR OUTLINE		ECN No.8354
	ROYCECROSS		Q'TY	APPLICATION	Group Code:
			1	OUTDOOR MOTOR	FF85B