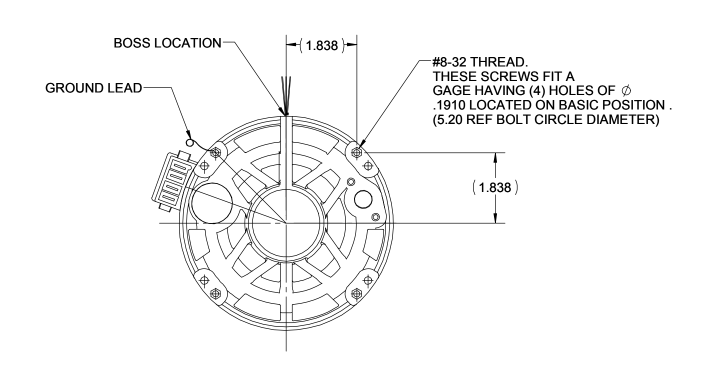
4			3					2			1			
	S.NO CONNE	CTION	COLOR	EXIT TYPE	EXIT LOC	GAGE	MATERIAL	WALL THK.	LENGTH	TERMINATION	NAMEP	LATE DATA		
	onto contra	011011		2,111112	(VIEWING LE)	0,102	107 (121()) (2	WALL IIII.		121111110711011	MODEL	5KCP39SGWD65S		
	1 COMMC	COMMON LEAD		SHELL NOTCH	12:00	18	THERMOPLASTIC	4/64	18.50	.25 SQC	CUST. P/N	D2871		
	2 CAPACI	TOR LEAD	BROWN	SHELL NOTCH	12:00	18	THERMOPLASTIC	4/64	18.50	.25 SQC	HP	1		
	3 HIGH SI	PEED LEAD	YELLOW	TERMINAL BLOCK	9:46	N/A	N/A	N/A	N/A	N/A	RPM	1100(3SPD)		
	4 MED. SI	PEED LEAD	BROWN	TERMINAL BLOCK	9:46	N/A	N/A	N/A	N/A	N/A	VOLTS	460		
	5 LOW SF	PEED LEAD	BLACK	TERMINAL BLOCK	9:46	N/A	N/A	N/A	N/A	N/A	HZ	60		
	6 ISOLAT	ED LEAD	BLUE	SHELL NOTCH	12:00	18	THERMOPLASTIC	4/64	10.50	.25 SQC	SPEEDS	3		
	7 ISOLAT	ED LEAD	RED	SHELL NOTCH	12:00	18	THERMOPLASTIC	4/64	10.50	.25 SQC	AMPS	2.90		
	8 REV LE	ΔD	BROWN	SHELL NOTCH	12:00	18	THERMOPLASTIC	-	7.0	0.25 ISQC LO INS FORCE	CAP. REQ'D-D1	25.0 µfd/370 Volts		
								-			CAP. REQ'D-D2	N/R		
В	9 REV LE	AD	ORANGE	SHELL NOTCH	12:00	18	THERMOPLASTIC	2/64	7.0	0.25 MALE ISQC	CONN.DRW#	NP24X350358		
	10 REV LE	AD	YELLOW	SHELL NOTCH	12:00	18	THERMOPLASTIC	2/64	7.0	0.25 MALE ISQC	ROTATION	CCW/CW (VIEWED		
	11 REV LE	AD	PURPLE	SHELL NOTCH	12:00	18	THERMOPLASTIC	2/64	7.0	0.25 ISQC LO INS FORCE	11017111011	FROM LE)		
	12 GROUN	D LEAD	GRN/YEL	CLAMP SCREW	10:30	18	THERMOPLASTIC	2/64	12.50	#10 SERR. EYELET				



> .14 N/R XC XD

NOTE:

1) DIMENSIONS SHOWN ARE NOMINAL UNLESS OTHERWISE SPECIFIED.

2) NAME PLATE LABEL LOCATION :360° - NEAR LE - READ FROM LE.

4

, MI	-	EDAMIE																
- NI	EAR LE - READ	FROW LE.										9.56	3.50	3.00	N/R	5.32	5.98	
												С	N	K	LM	XA	XB	
			DRAWING REVISION E	REVISION BY PR	ILESS CIFIED:		DRAWN BY MVG	TM	Pogol P	alait Ar	norioo							
			ECO-0163503	APPROVED BY SENTHIL	DATE 3/14/2019	DEC. .X	<u>INCH</u> ±0.1	mm [±2.5]	ANGLE ±7' 30"	DATE 07/11/2014	RED	AL	Regal B	CIOIL AI	nenca,	IIIC.		
VENTILATION SYSTEM		ECO DESCRIPTION ISO LEAD	ECO DESCRIPTION ISO LEAD CORRECTED FROM ORG TO RD				[±0.76] [±0.127]		APPROVED BY MVN	DESCRIPT	OUTLINE							
	SHELL VENTS	OPEN	PROPRIETARY AND COM	COPYRIGHT REGAL BELOIT AMERICA, INC. ALL RIGHTS RESERVED. PROPRIETARY AND CONFIDENTIAL INFORMATION - THIS DOCUMENT IS THE PROPERTY OF REGAL BELOIT AMERICA, INC. ("OWNER") AND CONTAINS OWNERS PROPRIETARY INFORMATION. ANY PERSON, CORPORATION OR OTHER FIRM RECEIVING IT IS DEEMED, BY RECEIVING IT, TO AGREE THAT IT, AND/OR ANY PART OF IT, SHALL NOT BE DISCLOSED TO ANY PERSON, CORPORATION OR OTHER ENTITY. DUPLICATED. AND/OR USED. EXCEPT				[±0.0127] & BREAK \$	SHARP	DATE 07/11/2014	(OUGTOMED MAME FACOO ING					ND)		
	ENDSHIELD (OPP.LEAD EN	D) OPEN	INFORMATION. ANY PE BY RECEIVING IT, TO AG					EIVING IT IS DEEMED, LL NOT BE DISCLOSED CORNER FILLETS: .02 [.51]					PROCESS/FII				ISH	
	ENDSHIELD (LEAD END)	OPEN	AS EXPRESSLY APPRO BE RETURNED TO	AS EXPRESSLY APPROVED IN WRITING IN ADVANCE BY OWNER. THIS DOCUMENT SHALL BE RETURNED TO OWNER UPON REQUEST. IT MAY BE SUBJECT TO CERTAIN RESTRICTIONS UNDER APPLICABLE EXPORT CONTROL LAWS AND REGULATIONS.					0/ 5.1/ mm \( \frac{5}{1} \)	THIRD ANGLE PROJECTION	SIZE DR.	DRAWING NUMBER 5KCP39SGWD65S					SHEET 1 OF 1	
		3				2						1						