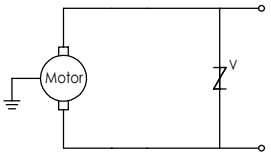


DIRECT PRINT ONTO REAR HSG. MOTOR CODE & DATE CODE
DATE CODE FORMAT REFER TO ESDC-038.

CIRCUIT DIAGRAM :



NOTE V - VARISTOR S07K20

NOTES:-

1. LENGTH OF SHAFT, DIM. "A" $\frac{75.5}{}$ mm.
2. FRONT EXTENSION, DIM. "B" $\frac{20.0}{}$ mm., MEASURED WITH SHAFT PUSHED AGAINST PLASTIC END CAP.
3. DIRECTION OF ROTATION: ANTI-CLOCKWISE WHEN VIEWING MOTOR OUTPUT END WITH POSITIVE VOLTAGE APPLIED TO POSITIVE TERMINAL.
4. END PLAY: 0.5 mm MAX..

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The assembler incorporating this motor into an apparatus, has to ensure that his apparatus meets the appropriate load conditions or international standards, directives and regulations for EMC. Johnson Electric is prepared to assist the assembler in solving potential EMC problems. Johnson Electric is prepared to assist the assembler in

E	TERMINAL WERE CHANGED. (SCN#04041030)	JENNY	2004/12/29
D	DELETED THE 2 CAPACITORS.	HH	2003/08/01
C	NOTE 3 REVISED.	JACKY	2003/04/03
ALT.	REF.	DESCRIPTION	BY DATE
MATERIAL		FINISH	TOLERANCES
			1 DEC. PLACE ± 0.15 2 DEC. PLACES ± 3 DEC. PLACES ± ANGULAR ± 2°
TITLE		SCALE	DATE
(KC415LG)		1.5:1	
MOTOR OUTLINE		DWN. BY	2001/02/01
		CHK. BY	
		APP. BY	
DWG. NO.		45102-99900	
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