



- NOTE.
1. Speed : 0-250 RPM
 2. Number of Ring : 24
 3. Voltage : 210VDC & 240VAC
 4. Current : 2Amp per Circuit, Maximum
 5. Contact Material : Gold to Gold
 6. Temperature : $-40^{\circ}\text{C} \sim +80^{\circ}\text{C}$
 7. Leadwire : #28 AWG, UL Teflon Wire(Silver Plated Copper)
 8. Rotation : Bi-Directional
 9. Insulation Resistance : 1000 Megohms Min. at 500 VDC
 10. Dielectric Strength : Between each circuit and all other circuits
 11. Electrical noise : 70 Milliohm Max. tested

250VAC @50Hz

11. Electrical noise : 70 Milliohm Max. tested
12. VDC, 50 millamps when running

NO.	COLOR	NO.	COLOR
1	검정	13	검정
2	빨간	14	빨간
3	초록	15	초록
4	주황	16	주황
5	파랑	17	파랑
6	회색	18	회색
7	보라	19	보라
8	분홍	20	분홍
9	노랑	21	노랑
10	갈색	22	갈색
11	차분	23	차분
12	분홍	24	분홍

01		WR-C024							
NO	PART NAME	CHECKED	APPROVE	MATERIAL	PRINT SCALE	QTY	SIZE	COATING METHOD	REMARK
	LEE.Y.S	KIM.W.B	KIM.W.B	N : S	A3				
DRAWING NO. WR-C024-01									

TOLERANCE		CHAMFER		ANGLE		HOLE PITCH	
0 ~ 10	+0.02	C = 0.3					
11 ~ 30	+0.05	R = 0.3					
31 ~ 50	+0.10						
51 ~ 100	+0.15						
100 ~	+0.20						

