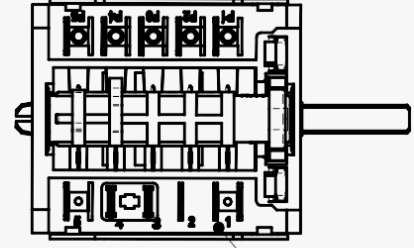
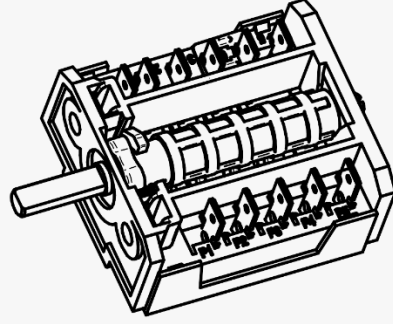


## NOT / NOTES

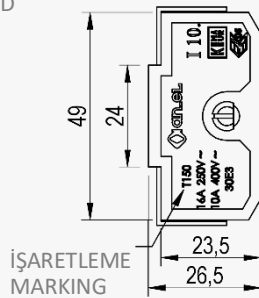
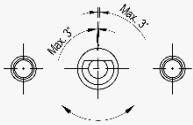
- TİP : I10 5 DEVRE  
TYPE : I10 5 CIRCUIT
- ELEKTRİKSEL DEĞERLER : 1)16A/250V  
ELECTRICAL FEATURE : 2)110A/400V
- OPERASYON DEVİR SAYISI : 1)10E3  
NUMBER OF OPERATING CYCLES : 2)30E3
- ÇALIŞMA SICAKLIĞI : T150°C  
WORKING TEMPERATURE
- TERMİNAL MALZEMESİ : DÜŞÜK KARBON ÇELİĞİ 5μCu, 2μNi  
TERMINAL MATERIAL : LOW CARBON STEEL 1010
- TERMİNALLER : 6,3x0,8 EN 61210  
TERMINALS
- KONTAKLAR : Ag Ni 90% - 10%  
CONTACTS
- GÖVDE PLASTİK MALZEMESİ : PA 6,6 GF 25 V0  
BODY OF PLASTIC MATERIAL
- GÖBEK MALZEMESİ : PA 6,6 GF 25 V0  
SHAFT MATERIAL
- KAPAK MALZEMESİ : PA 6,6 GF 30 DIOXINE FREE, UL94 FR V0 HEAT STABILIZER AND FLAME RETARDANT  
COVER MATERIAL
- GÖBEK DÖNÜŞ KUVVETİ (ODA SICAKLIĞINDA) : 25 ±10 Ncm  
SHAFT ROTATION FORCE (AT ROOM TEMPERATURE)
- KAM POZİSYONUNDA BOŞLUK OLMAMALIDIR  
THE SHAFT COMBINATION TO BE WITHOUT ANY BACKLASH
- ANAHTARLARIN DÖNÜŞ POZİSYONLARI SAAT YÖNÜNDEDİR  
THE COMMUTATION POSITIONS TO BE GOT BY MEANS OF CLOCKWISE TURNING
- PİM MALZEMESİ : PA 6,6 GF 25 V0  
PIN MATERIAL
- ONAYLI İŞARETLER : K<sup>EMA</sup><sub>EUR</sub>  
APPROVAL MARKINGS



YOL NUMARALARI  
POLE NUMBERING

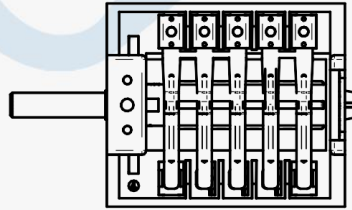
"0" KONUMUNDA, M4 SABİTLENMİŞ İKEN  
MİLİN DÖNÜŞ TOLERANSI  $\mp 3^\circ$  OLACAKTIR

MILLING TOLERANCES AT POSITION "0"  
WILL BE  $\mp 3^\circ$  WHEN M4 IS FIXED

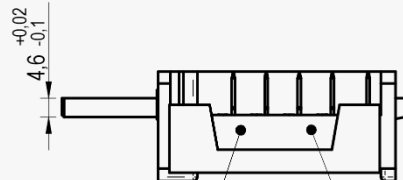
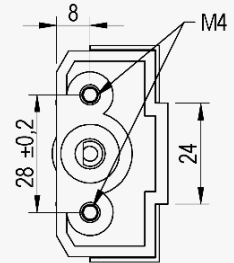
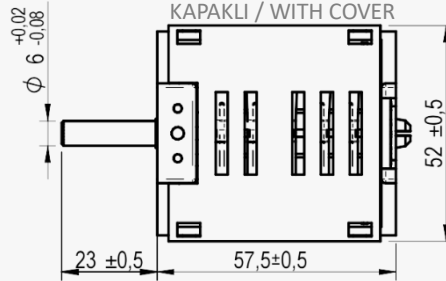


İŞARETLEME  
MARKING

KAPAKSIZ / WITHOUT COVER



KAPAKLI / WITH COVER

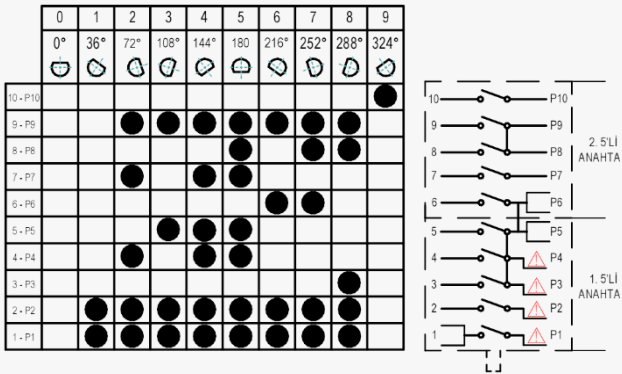


MÜŞTERİ KODU  
CUSTOMER CODE

ÜRETİM TARİHİ  
DATE OF PRODUCT

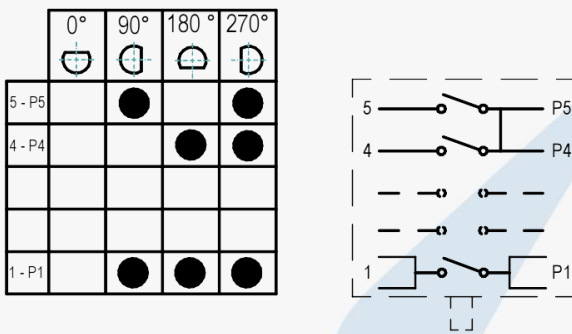
**RT.HBS4.XXK6X0.40XXT2408C**

40XX\_RV1009.40S141\_R00



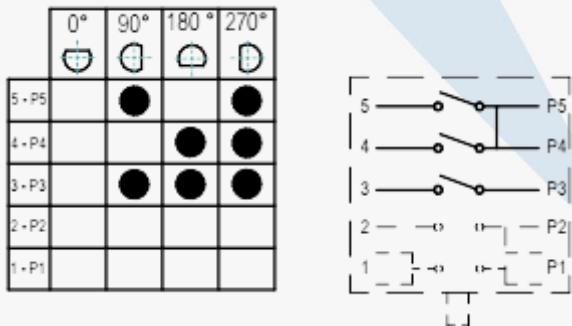
**RT.H0S4.44K600.4001624000**

4001\_RB1001.40S271\_R00



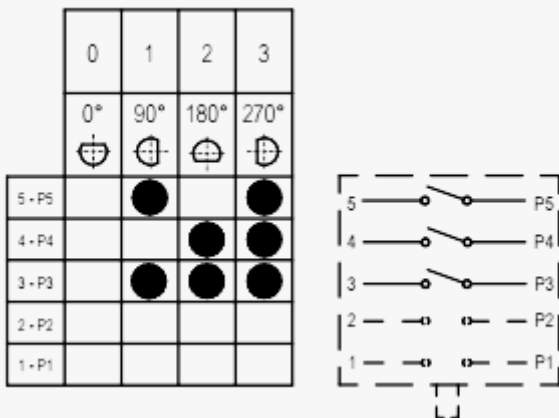
**RT.H0S4.45K600.4001223000**

4001\_RK5006.40S011\_R00



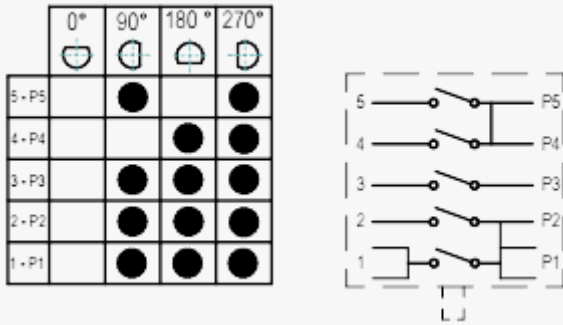
**RT.H0S4.XXK600.4001217040**

4001\_RT5010.40S012\_R00



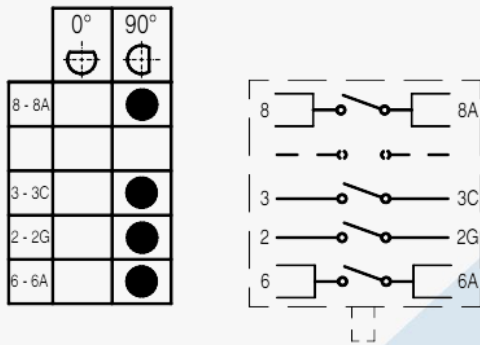
**RT.H0S4.49K600.4001619000**

4001\_RV5001.40S032\_R00



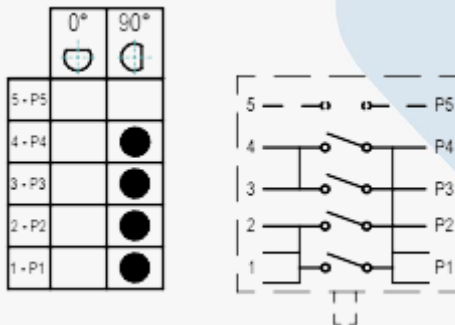
**RT.H0SG.B1K600.4002624000**

4002\_RB1034.40S021\_R04



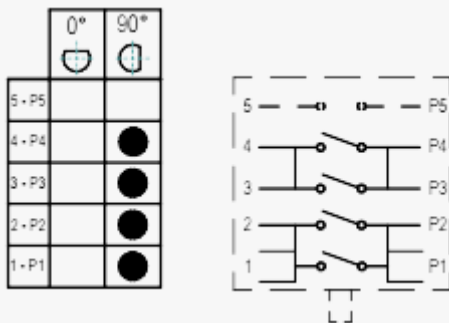
**RT.H0S4.37K60Y.4002616040**

4002\_RB1063.40S011\_R00



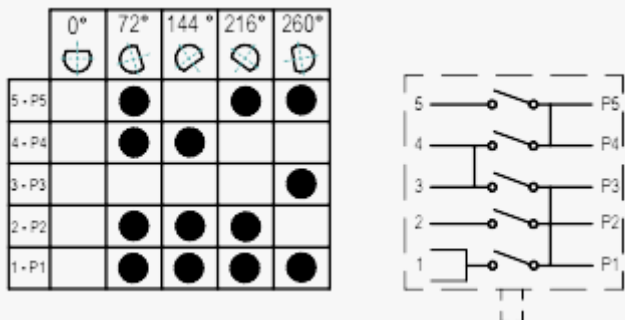
**RT.H0SG.48K60X.4002616000**

4002\_RV5001.40S042\_R00



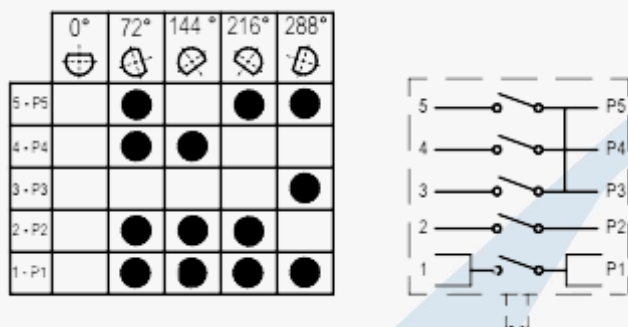
**RT.H0S4.47K606.4003223000**

4003\_RP5012.40S011\_R03



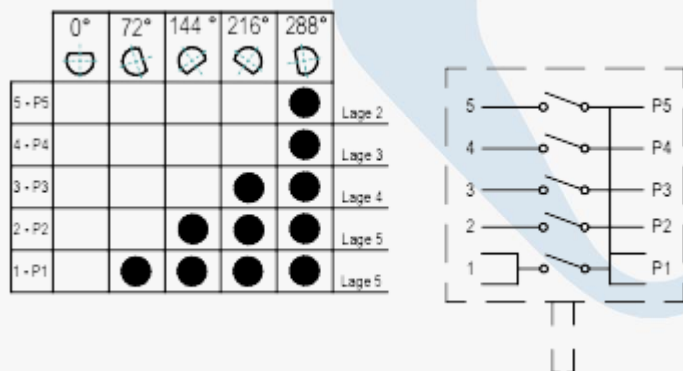
**RT.H0S4.XXK600.4003223040**

4003\_RS1013.40S052\_R00



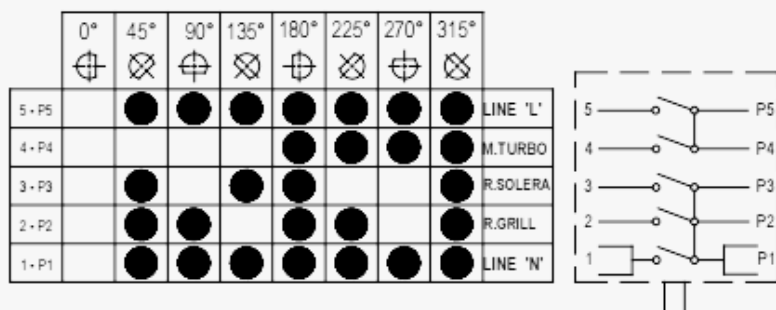
**RT.H0S4.46K600.4004123000**

4004\_RC5009.40S041\_R01



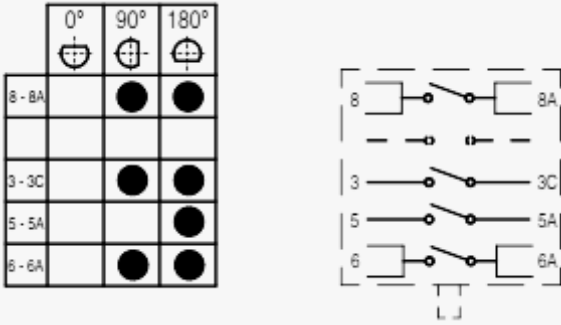
**RT.H0S4.43K600.4005223000**

4005\_RT5007.40S031\_R02



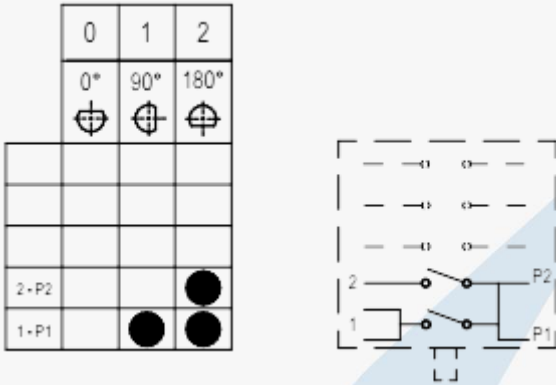
**RT.H0SG.B2K600.4006624000**

4006\_RB1034.40S031\_R04



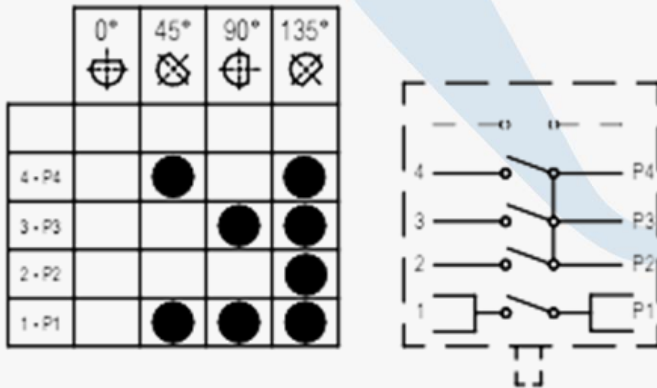
**RT.HBSG.XXK600.4006424080**

4006\_RV1009.40S311\_R00



**RT.H0S4.XXK600.4007214040**

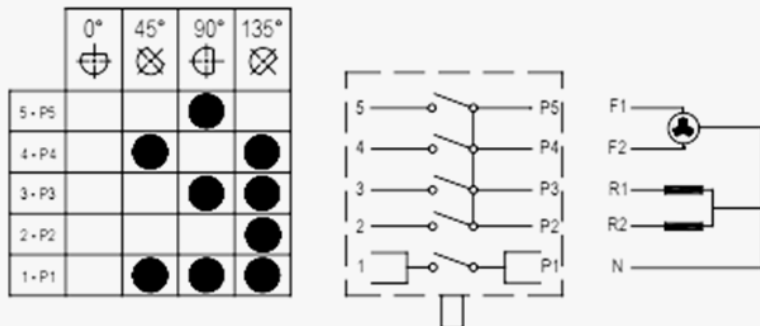
4007\_RB1001.40S302\_R00



135° DEN SONRA STOPLAMA OLACAKTIR.

**RT.H0S4.41K600.4007214040**

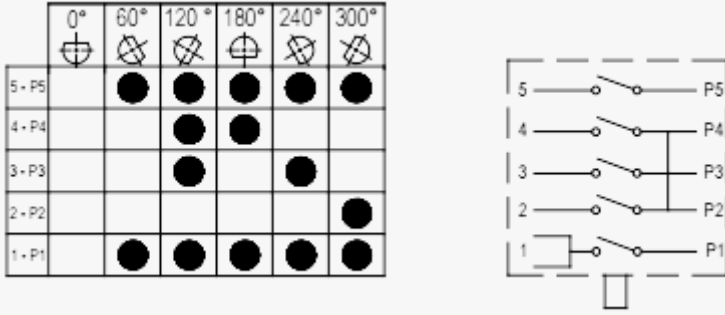
4007\_RM1018.40S011\_R04



135° DEN SONRA STOPLAMA OLACAKTIR.

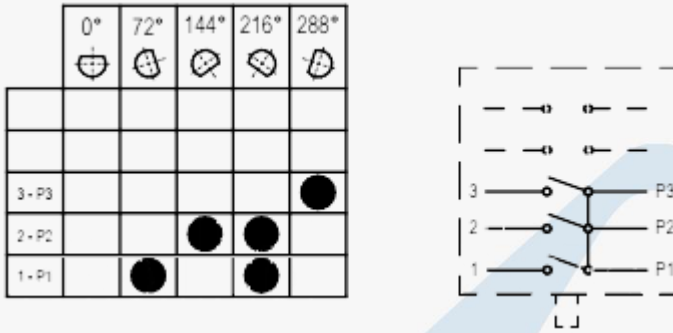
**RT.H0S4.40K600.4008614000**

4008\_RS1063.40N031\_R01



**RT.H0SG.XXH600.4009624040**

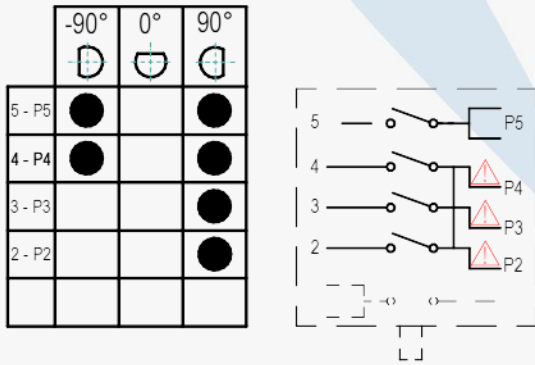
4009\_RÖ1005.40S032\_R01



**RT.H0S4.34K600.4010233040**

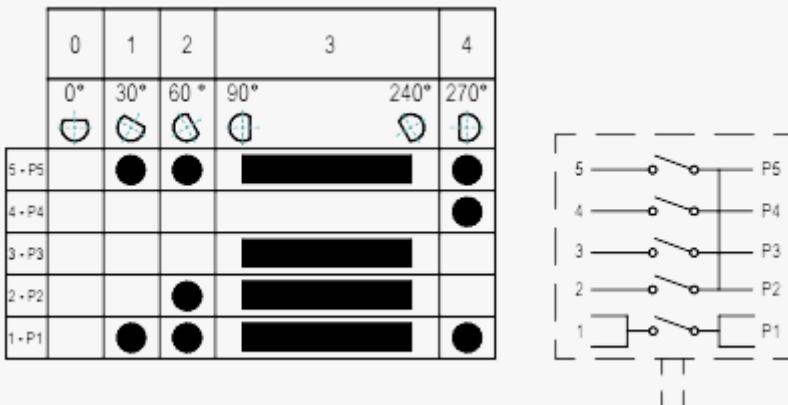
4010\_RS5035.40S031\_R03

⚠ TERMİNAL YÖNÜNE DİKKAT EDİNİZ.  
KARŞI YUVADA.



**RT.H0S4.41K600.4012T23040**

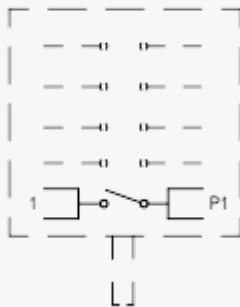
4012\_RA5022.40N162\_R00



**RB1001.40S352**

4013\_RB1001.40S352\_R00

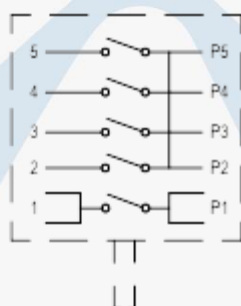
	0	1	2	2
	0°	30°	60°	270°
1-P1		●	■	



**RT.H0S4.41K600.4013T23040**

4013\_RU5005.40S021\_R00

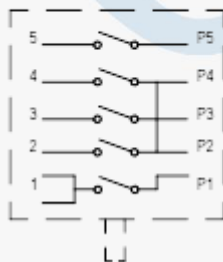
	0	1	2	2	3	4
	0°	30°	60°	270°	300°	330°
5-P5					●	
4-P4			■			●
3-P3			■			
2-P2					●	
1-P1	●	■	■	●	●	●



**RT.H0S4.40K600.4014224040**

4014\_RB1001.40S361\_R00

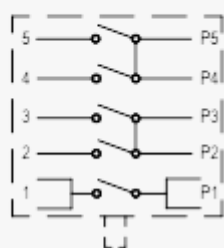
	0	1	2	3	4	5
	0°	60°	120°	180°	240°	300°
5-P5		●	●	●	●	●
4-P4					●	●
3-P3			●	●	●	
2-P2		●		●	●	●
1-P1		●	●	●	●	●



**RT.HBS4.36K600.4014424080**


4014\_RV1009.40S091\_R04

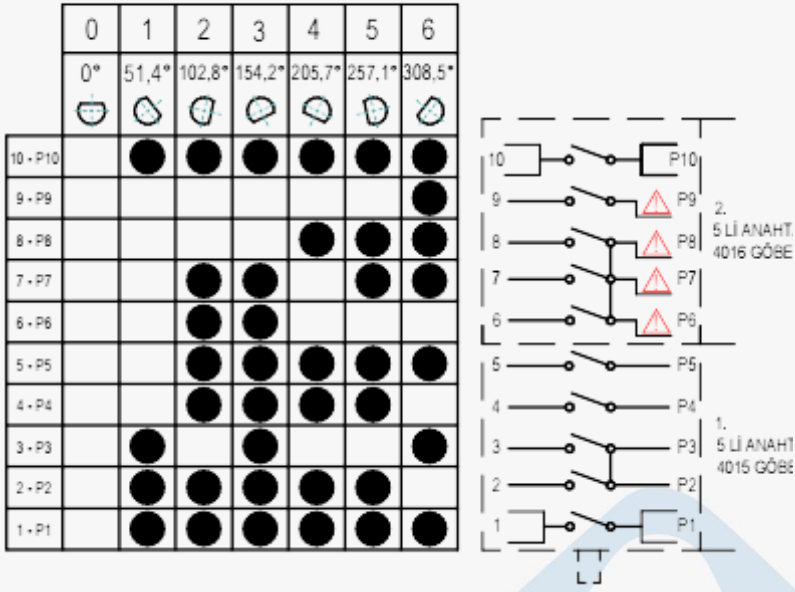
	0	1	2	3	4	5
	0°	60°	120°	180°	240°	300°
5-P5		●	●	●	●	●
4-P4					●	●
3-P3			●	●	●	
2-P2		●		●	●	●
1-P1		●	●	●	●	●



**RT.HTSS.32010289**

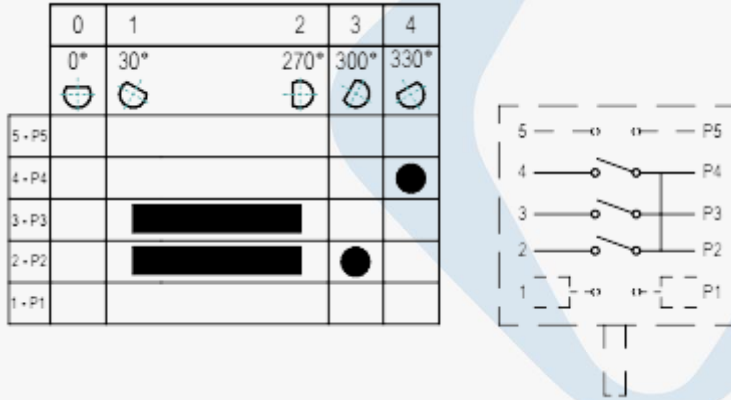
4015\_RV1009.40S121\_R03

 **TERMİNAL YÖNÜNE DİKKAT EDİNİZ. / KARŞI YUVADA.**



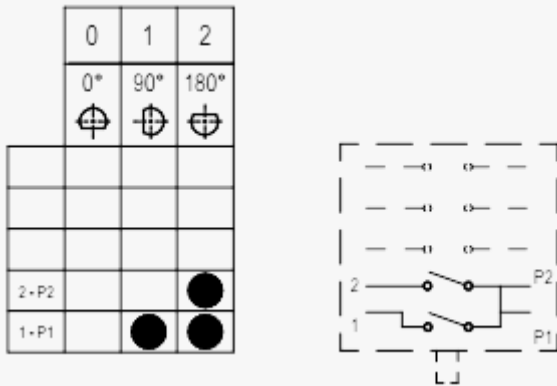
**RT.H0S4.XXK600.4017T23040**

4017\_RS1013.40S141\_R00



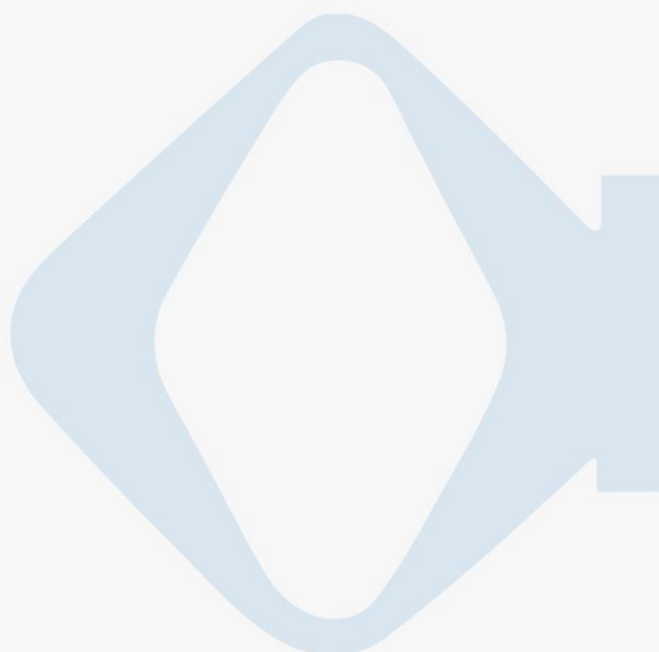
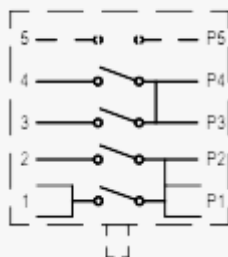
**RT.HBSG.32K600.4018424080**

4018\_RV1009.40S311\_R02



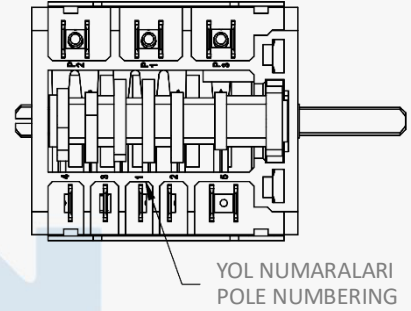
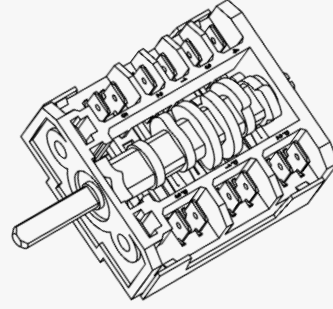


	0°	90°	180°	270°
5 · P5				
4 · P4			●	●
3 · P3		●		●
2 · P2				●
1 · P1		●	●	●



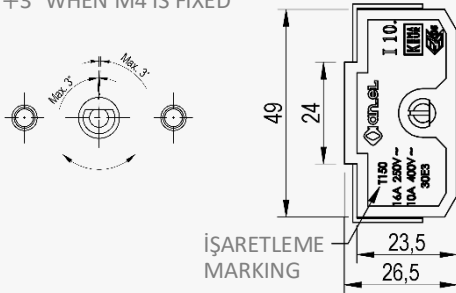
## NOT / NOTES

- ▶ TİP : I10 6 DEVRE  
TYPE : I10 6 CIRCUIT
- ▶ ELEKTRİKSEL DEĞERLER : 1)16A/250V  
ELECTRICAL FEATURE : 2)10A/400V
- ▶ OPERASYON DEVİR SAYISI : 1)10E3  
NUMBER OF OPERATING CYCLES : 2)30E3
- ▶ ÇALIŞMA SICAKLIĞI : T150°C  
WORKING TEMPERATURE
- ▶ TERMİNAL MALZEMESİ : DÜŞÜK KARBON ÇELİĞİ 5μCu, 2μNi  
TERMINAL MATERIAL : LOW CARBON STEEL 1010
- ▶ TERMİNALLER : 6.3x0.8 EN 61210  
TERMINALS
- ▶ KONTAKLAR : Ag Ni 90% - 10%  
CONTACTS
- ▶ GÖVDE PLASTİK MALZEMESİ : PA 6,6 GF 25 V0  
BODY OF PLASTIC MATERIAL
- ▶ GÖBEK MALZEMESİ : PA 6,6 GF 25 V0  
SHAFT MATERIAL
- ▶ KAPAK MALZEMESİ : PA 6,6 GF 30 DIOXINE FREE, UL94 FR V0 HEAT STABILIZER AND FLAME RETARDANT  
COVER MATERIAL
- ▶ GÖBEK DÖNÜŞ KUVVETİ (ODA SICAKLIĞINDA) : 25 ±10 Ncm  
SHAFT ROTATION FORCE (AT ROOM TEMPERATURE)
- ▶ KAM POZİSYONUNDA BOŞLUK OLMAMALIDIR  
THE SHAFT COMBINATION TO BE WITHOUT ANY BACKLASH
- ▶ ANAHTARLARIN DÖNÜŞ POZİSYONLARI SAAT YÖNÜNDEDİR  
THE COMMUTATION POSITIONS TO BE GOT BY MEANS OF CLOCKWISE TURNING
- ▶ PİM MALZEMESİ : PA 6,6 GF 25 V0  
PIN MATERIAL
- ▶ ONAYLI İŞARETLER : K<sup>EMA</sup><sub>EUR</sub>  
APPROVAL MARKINGS

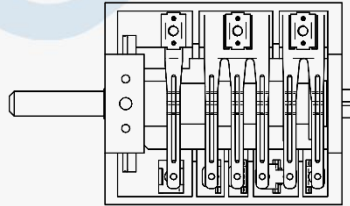


"0" KONUMUNDA, M4 SABİTLENMİŞ İKEN  
MİLİN DÖNÜŞ TOLERANSI  $\mp 3^\circ$  OLACAKTIR

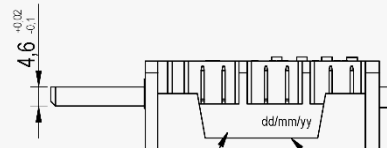
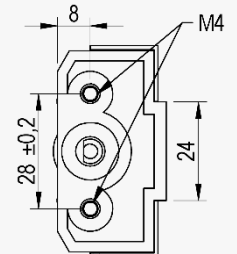
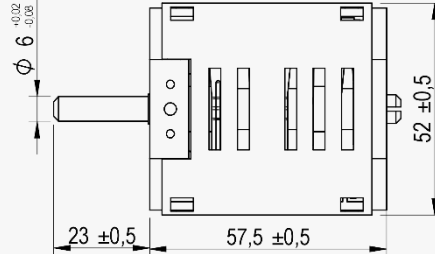
MILLING TOLERANCES AT POSITION "0"  
WILL BE  $\mp 3^\circ$  WHEN M4 IS FIXED



KAPAKSIZ / WITHOUT COVER



KAPAKLI / WITH COVER

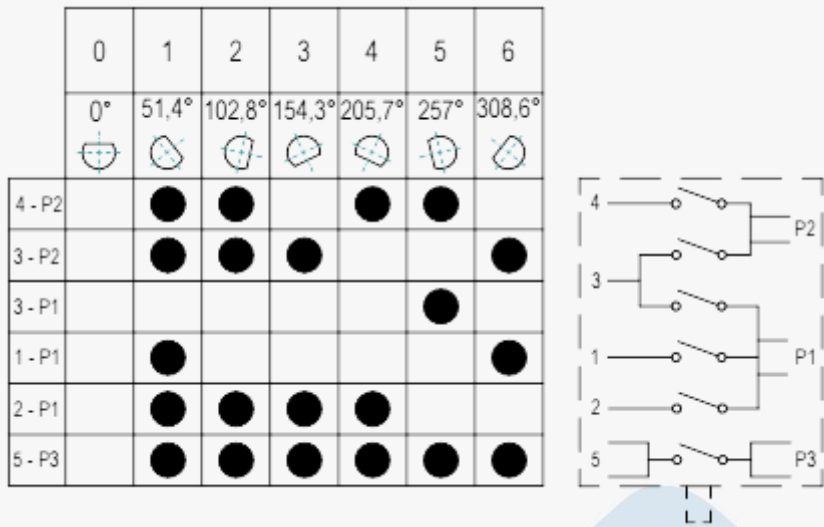


MÜŞTERİ KODU  
CUSTOMER CODE

ÜRETİM TARİHİ  
DATE OF PRODUCT

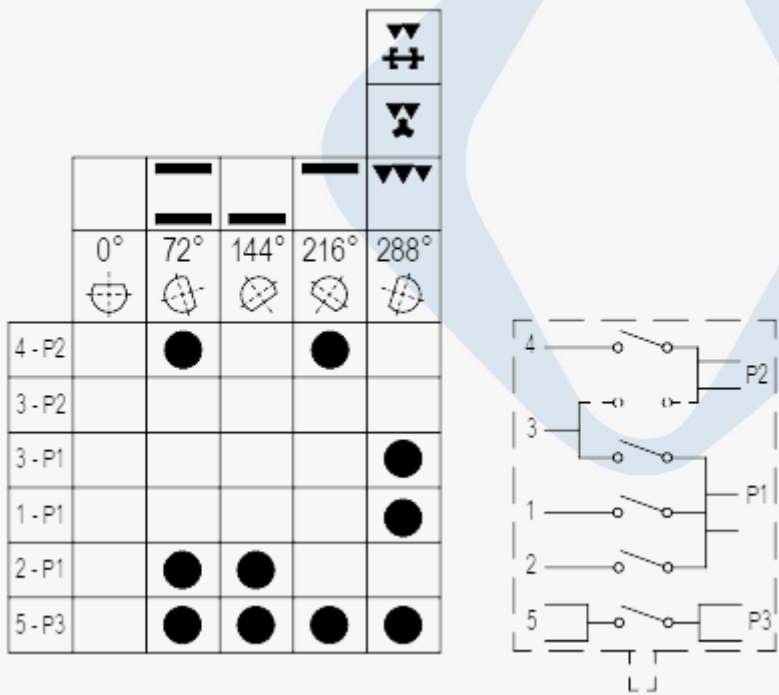
**RT.H0N4.80K700.7117624000**

7117\_RA5013.40N012\_R00



**RT.H0N4.81K600.7206614.00**

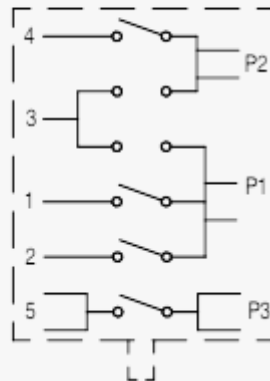
7206\_RB1001.40N112\_R00



**RT.H0N4.8?K600.7206624.00**

7206\_RX0000.40N033

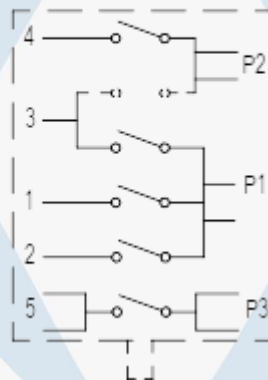
4 - P2		●		●	
3 - P2					
3 - P1					
1 - P1					●
2 - P1		●	●		
5 - P3		●	●	●	●



**RT.H0N4.81K700.7207624000**

7207\_RA5022.40N062\_R00

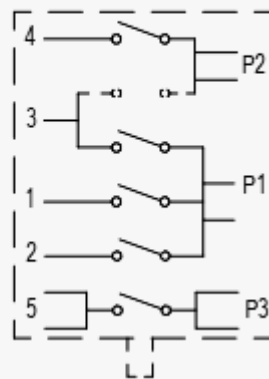
4 - P2		●	●	●	●
3 - P2					
3 - P1				●	
1 - P1					●
2 - P1			●	●	
5 - P3		●	●	●	●



**RT.H0N4.81K700.7208624.00**

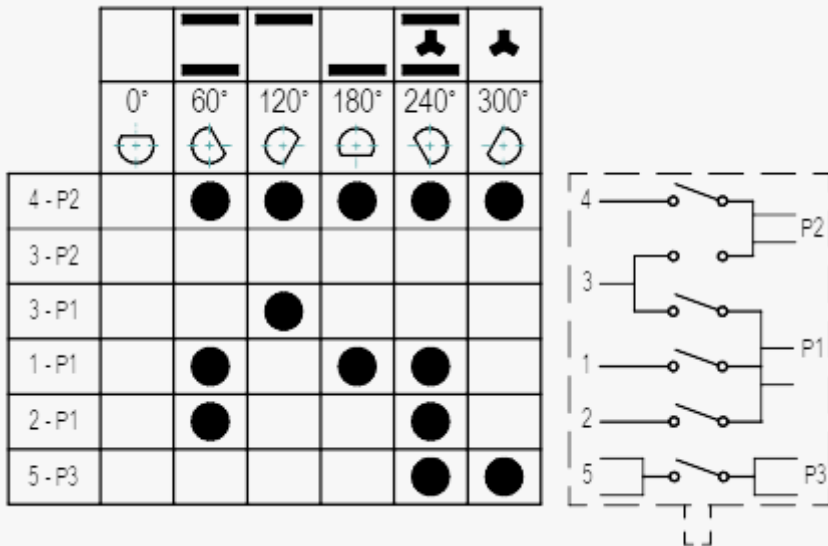
7208\_RE5003.40N261\_R01\_3890798

4 - P2		●	●	●	●
3 - P2					
3 - P1				●	
1 - P1					●
2 - P1			●		
5 - P3				●	



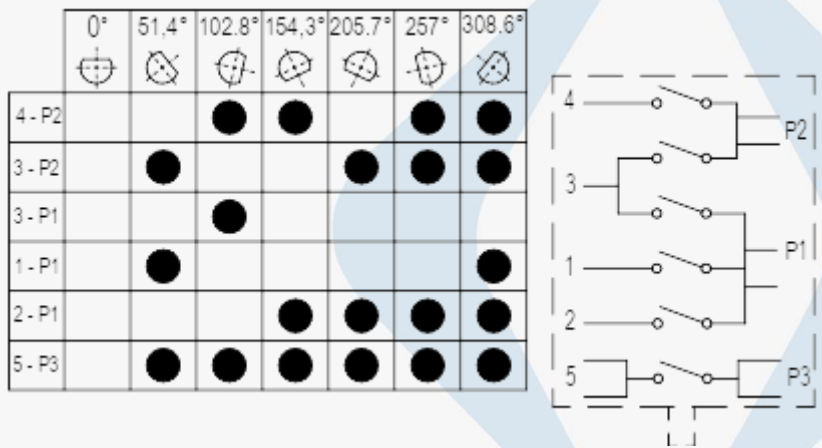
**RT.H0N4.81K600.7209624.00**

7209\_I10\_R01



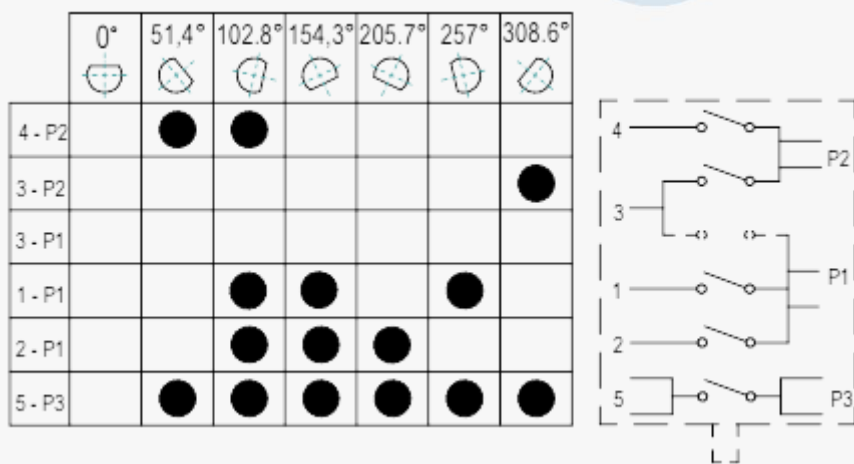
**RT.H0N4.80K700.7259624000**

7259\_RK1013\_40N032\_R00



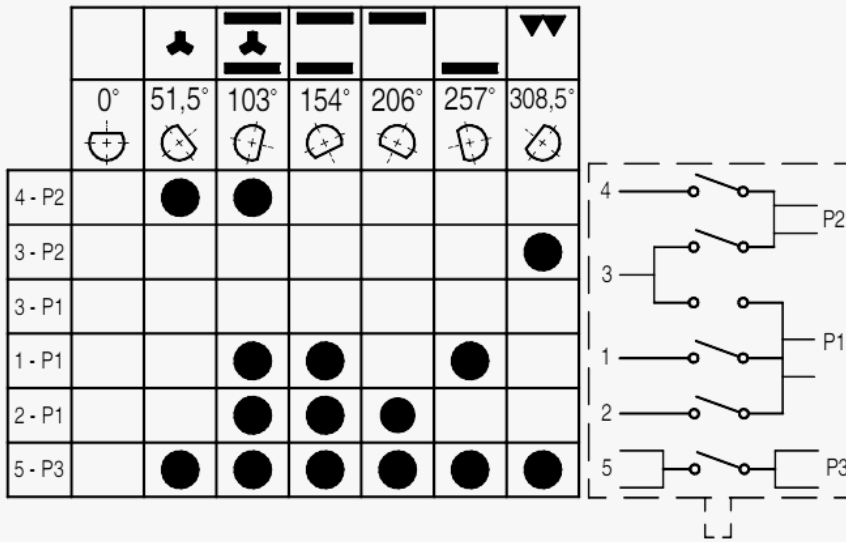
**RT.H0N4.83K600.7270223040**

7270\_RB1001.40N291\_R01



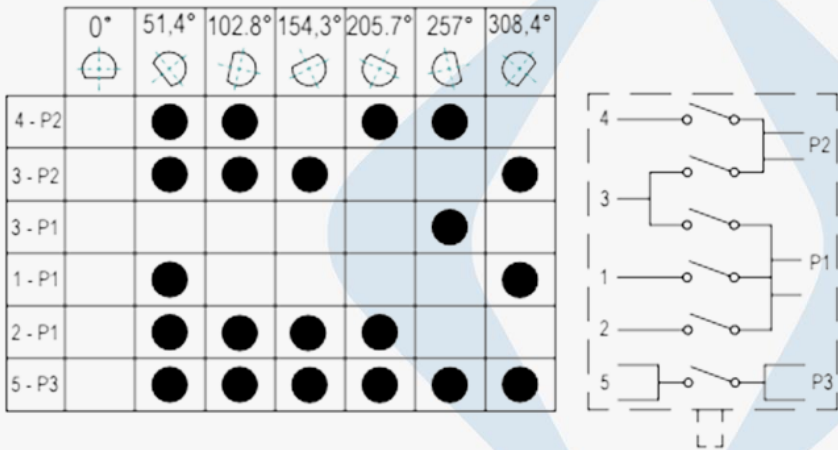
**RT.H0N4.83K600.7270624.00**

7270\_RX0000.40N043



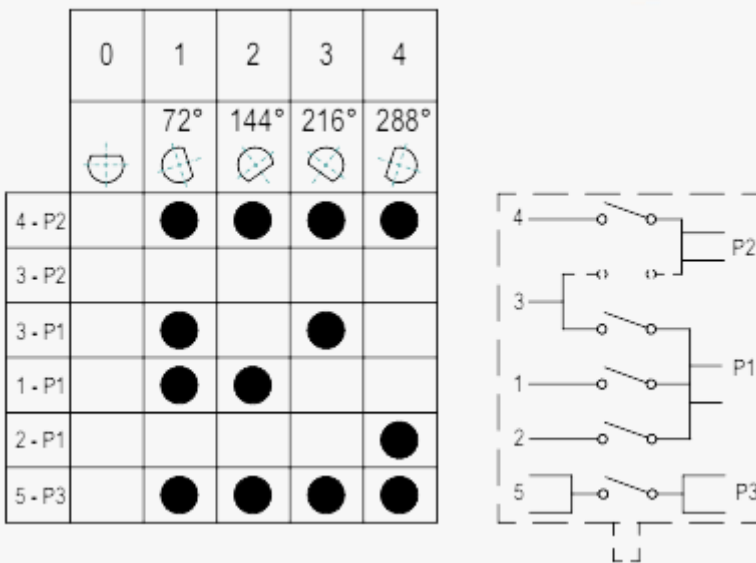
**RT.H0N4.80K600.7271624040**

7271\_RB1001.40N342\_R00



**RT.H0N4.81K600.7273224040**

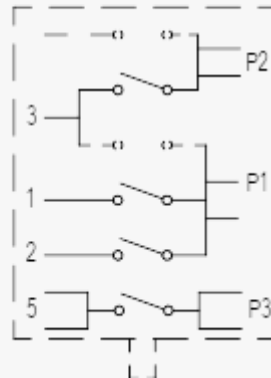
7273\_RB1001.40N381\_R00



**RT.H0N4.88K600.7273624.00**

7273\_RE5002.40N013\_R00

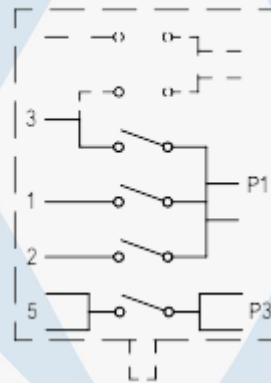
	0°	72°	144°	216°	288°
3-P2					●
1-P1		●	●		
2-P1		●		●	
5-P3		●	●	●	●



**RT.H0N4.85K600.7273214040**

7273\_RK1013.40N081\_R00

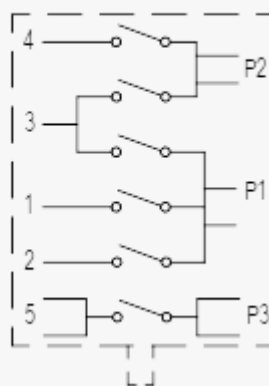
	0°	72°	144°	216°	288°
3-P1					●
1-P1		●	●		
2-P1		●		●	
5-P3		●	●	●	●



**RT.H0N4.80K600.7288624000**

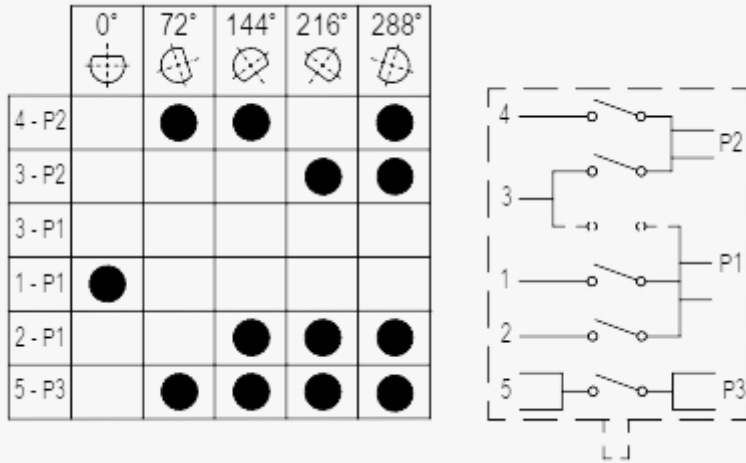
7288\_RA5022.40N032\_R00

	0°	72°	144°	216°	288°
4-P2		●	●		●
3-P2				●	●
3-P1		●			
1-P1	●				
2-P1			●	●	●
5-P3		●	●	●	●



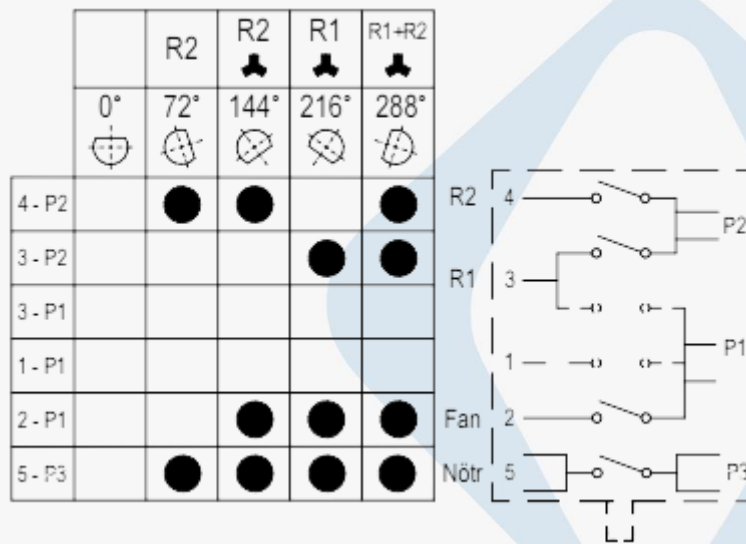
**RT.H0N4.83K600.7288224000**

7288\_RB1001.40N222\_R00



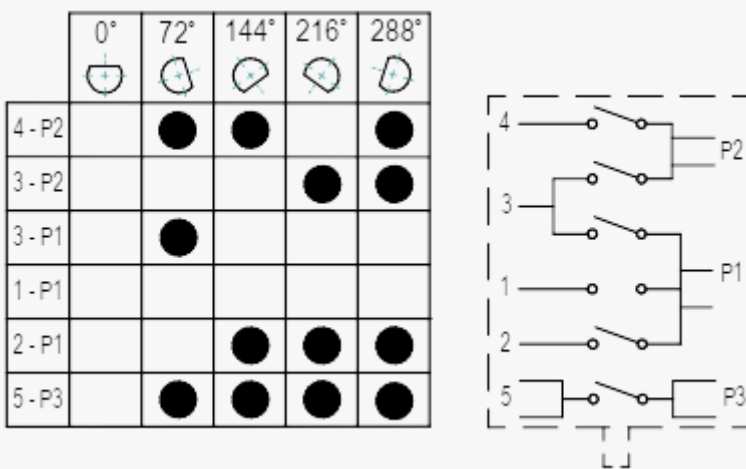
**RT.H0N4.XXK600.7288224000**

7288\_RÖ1005.40N021\_R00



**RT.H0N4.83K600.7288624.00**

7288\_RP0000.40N013\_R00

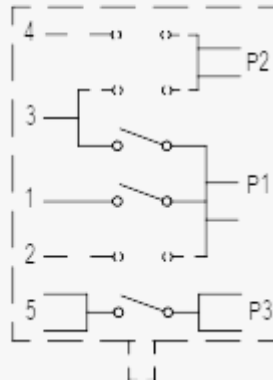




**RT.H0N4.87K600.7327624.00**

7327\_RB1001.40N152\_R00

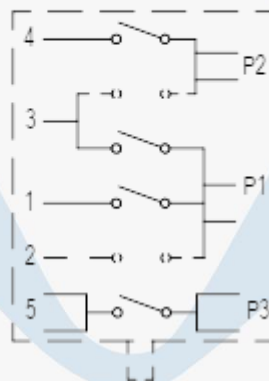
4 - P2				
3 - P2				
3 - P1		●		●
1 - P1		●	●	
2 - P1				
5 - P3		●	●	●



**RT.H0N4.82K700.7327624.00**

7327\_RE5003.40N191\_R01\_3570636

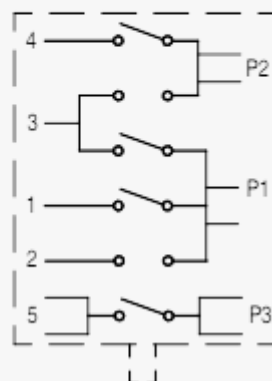
4 - P2		●	●	●
3 - P2				
3 - P1		●		●
1 - P1		●	●	
2 - P1				
5 - P3		●	●	●



**RT.H0N4.82K600.7327624.00**

7327\_RX0000.40N023

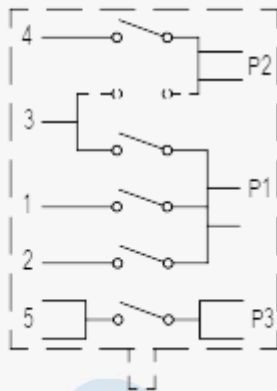
4 - P2		●	●	●
3 - P2				
3 - P1		●		●
1 - P1		●	●	
2 - P1				
5 - P3		●	●	●



**RT.H0N4.81K700.7328624.00**

7328\_RE5003.40N201\_R01\_3570638

4 - P2	●	●	●	●	●
3 - P2					
3 - P1			●	●	
1 - P1				●	
2 - P1		●	●		
5 - P3	●	●	●	●	



**RT.H0N4.81K700.7334624.00**

7334\_RE5003.40N211\_R01\_3570677

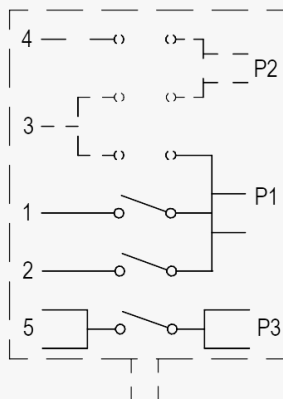
4 - P2	●	●	●	●	●	●
3 - P2						
3 - P1	●		●		●	
1 - P1				●	●	
2 - P1	●	●				
5 - P3	●	●	●	●	●	



**RT.H0N4.84K600.7335614.00**

7335\_RB1001.40N122\_R00

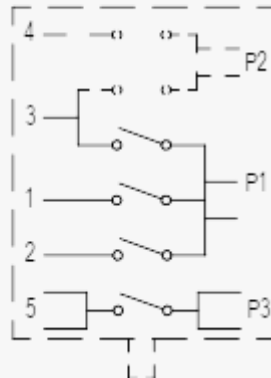
4 - P2				
3 - P2				
3 - P1				
1 - P1	●	●		
2 - P1	●		●	
5 - P3	●	●	●	



**RT.H0N4.85K600.7345614.00**

7345\_RB1001.40N132\_R00

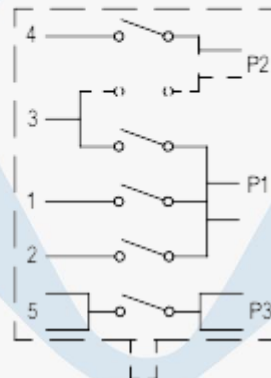
4-P2					
3-P2					
3-P1					●
1-P1		●	●		
2-P1		●		●	●
5-P3		●	●	●	●



**RT.H0N4.81K600.7345619000**

7345\_RSX00X.40N012\_R00

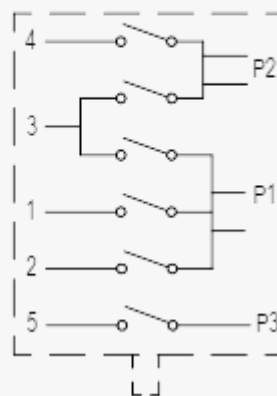
4-P2		●	●	●	●
3-P2					
3-P1					●
1-P1		●	●		
2-P1		●		●	●
5-P3		●	●	●	●



**RT.H0N4.80K600.7352624000**

7352\_RA5022.40N042\_R00

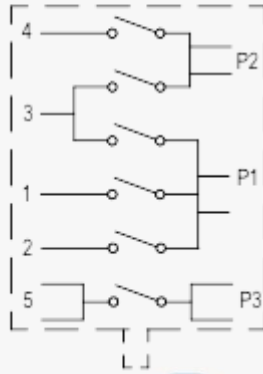
4-P2		●		●	●
3-P2		●	●		
3-P1					●
1-P1	●				
2-P1		●	●	●	
5-P3		●	●	●	●



**RT.H0N4.80K700.7352624040**

7352\_RA5022.40N142\_R00

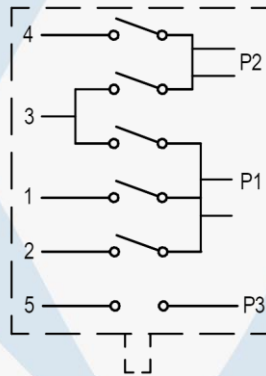
	0	1	2	3	4
	0°	72°	144°	216°	288°
4 - P2		●		●	●
3 - P2		●	●		
3 - P1					●
1 - P1	●				
2 - P1		●	●	●	
5 - P3		●	●	●	●



**RT.H0N4.84K600.7352624.00**

7352\_RP0000.40N023\_R01

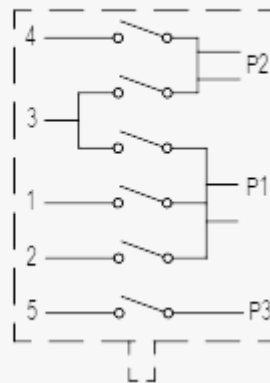
	0°	72°	144°	216°	288°
4 - P2		●	●		●
3 - P2				●	●
3 - P1		●			
1 - P1			●	●	●
2 - P1		●	●	●	●
5 - P3					



**RT.H0N4.80K600.7353624000**

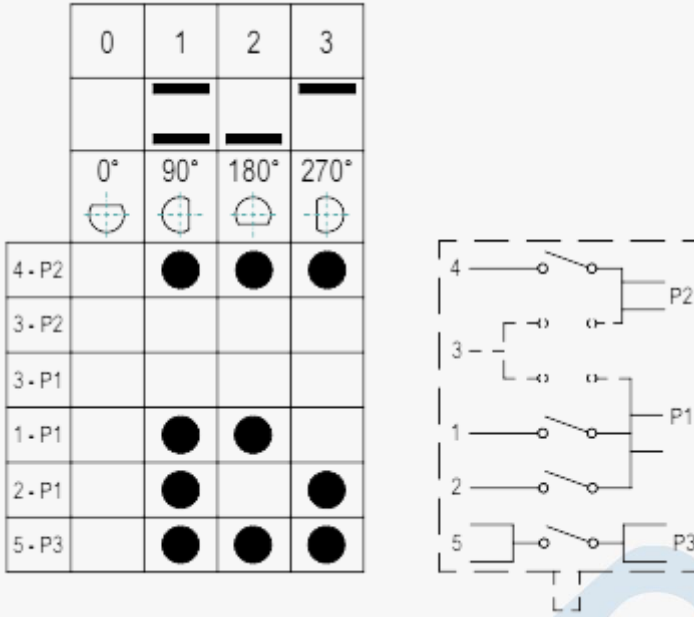
7353\_RA5022.40N052\_R00

	0°	72°	144°	216°	288°
4 - P2				●	●
3 - P2		●		●	●
3 - P1		●	●	●	●
1 - P1			●		●
2 - P1		●	●	●	
5 - P3		●	●	●	●



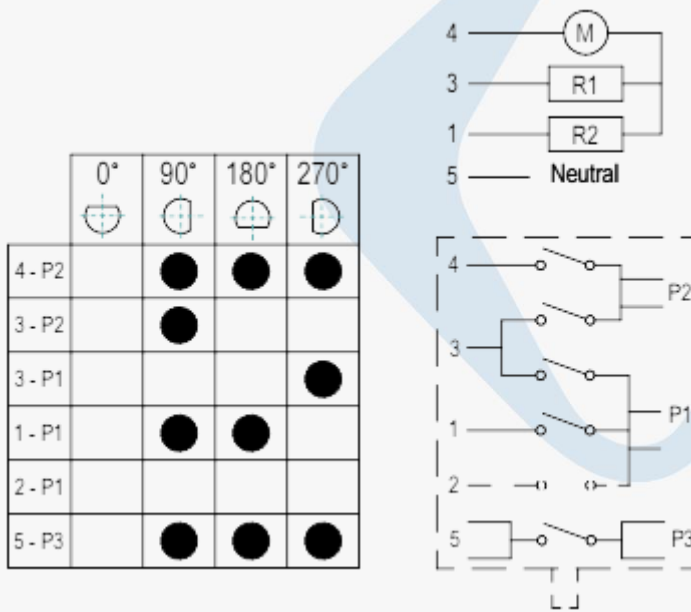
**RT.HBN4.93K700.7377424080**

7377\_RV1009.40N071\_R04



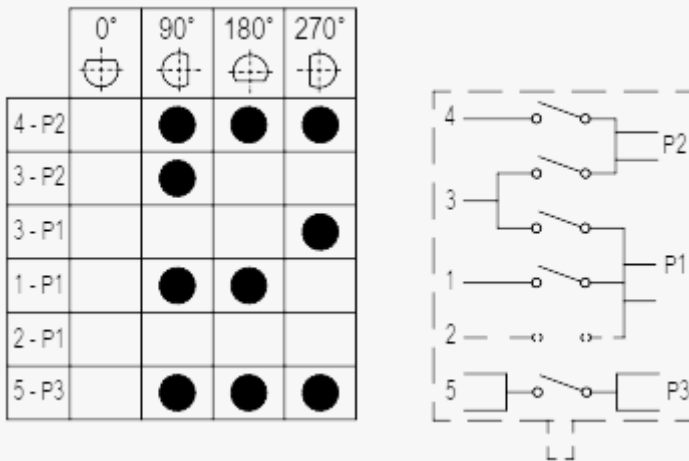
**RT.H0N4.91K600.7381624000**

7381\_RC5009.40N032\_R00



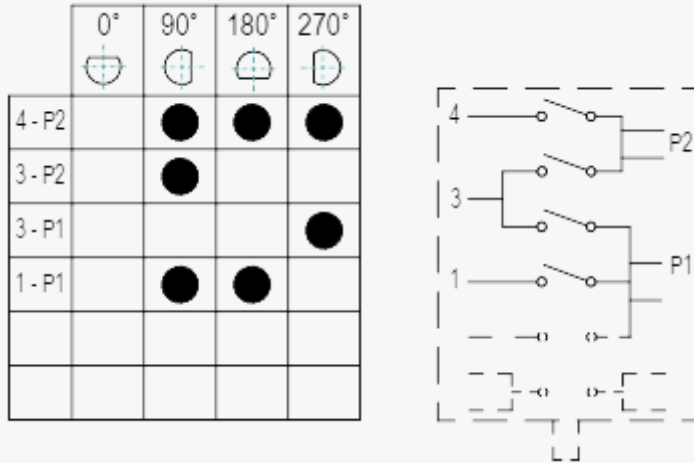
**RT.H0N4.91K600.7381624000**

7381\_RE1064.40N023\_R00



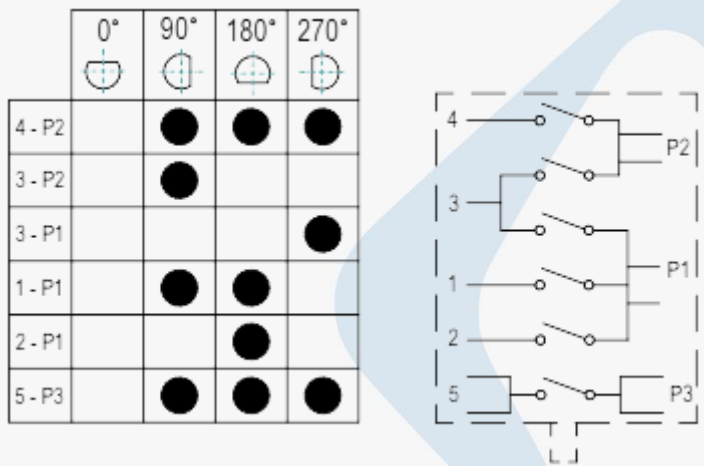
**RT.H0N4.92K600.7381624000**

7381\_RS1XXX.40N012\_R00



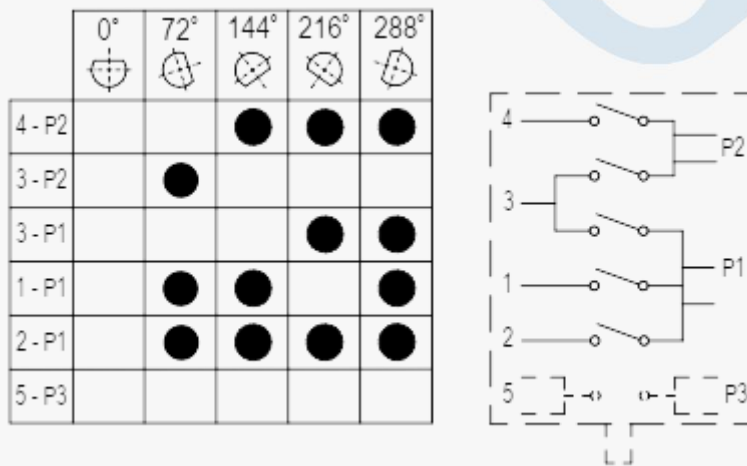
**RT.H0N4.80K600.7381624040**

7381\_RS5002.40N211\_R00



**RT.H0N4.89K700.7382241000**

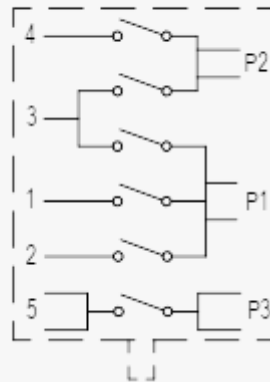
7382\_RE5006.40P081\_R02



**RT.H0N4.80K700.7383224000**

7383\_RE5006.40P071\_R02

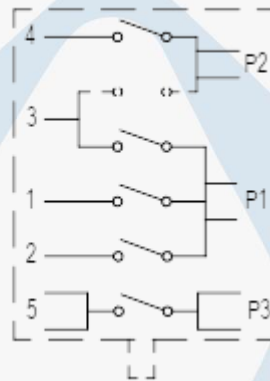
	0°	60°	120°	180°	240°	300°
4 - P2						●
3 - P2				●	●	●
3 - P1		●	●	●	●	●
1 - P1		●		●		
2 - P1		●	●	●	●	
5 - P3		●	●	●	●	●



**RT.H0N4.81K700.7384241000**

7384\_RE5006.40P091\_R02

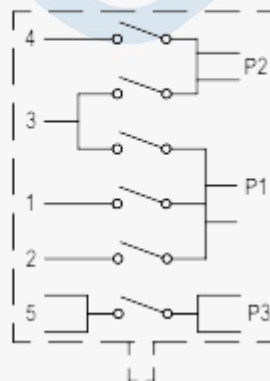
	0°	51.4°	102.8°	154.3°	205.7°	257°	308.6°
4 - P2					●	●	●
3 - P2							
3 - P1							●
1 - P1			●		●		●
2 - P1			●	●	●	●	
5 - P3		●	●	●	●	●	●



**RT.H0N4.80K700.7386624040**


7386\_RA5021.40N031\_R00

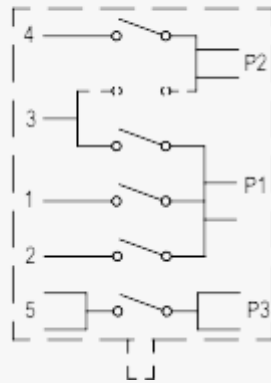
	0°	72°	144°	216°	288°
4 - P2		●		●	
3 - P2		●	●	●	
3 - P1		●	●	●	●
1 - P1					●
2 - P1		●	●		
5 - P3		●	●	●	●



**RT.H0N4.81K600.7387624040**


7387\_RR1017.40N011\_R00

	0°	72°	144°	216°	288°
4 - P2		●	●	●	●
3 - P2					
3 - P1					●
1 - P1			●	●	
2 - P1			●		
5 - P3					●



**RT.H0N4.80K600.7388265040**

7388\_RU5005.40N031\_R00

	0°	72°	144°	216°	288°
4 - P2		●		●	●
3 - P2		●	●		
3 - P1					●
1 - P1		●	●	●	
2 - P1		●	●	●	●
5 - P3		●	●	●	●

