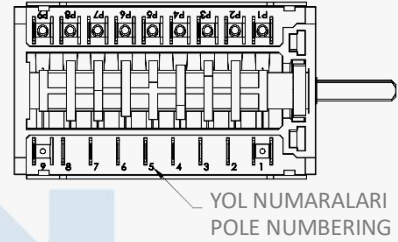
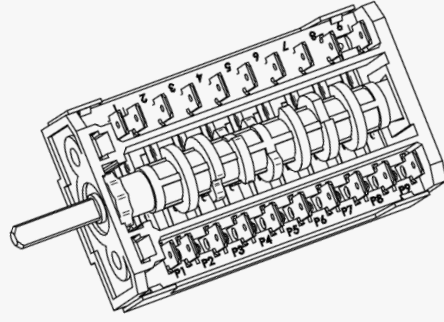


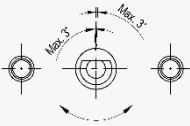
NOT / NOTES

- ▶ TİP : I20
TYPE : I20
- ▶ 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^{EMA}
APPROVAL MARKINGS : EUR

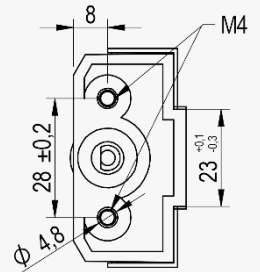
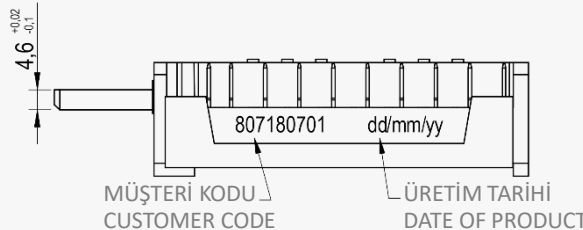
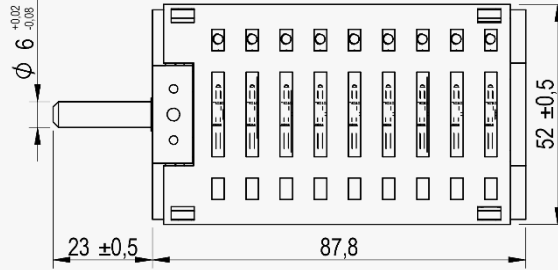
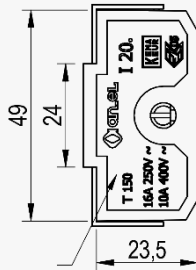


"0" KONUMUNDA, M4 SABİTLENMİŞ İKEN
MİLİN DÖNÜŞ TOLERANSI $\mp 3^\circ$ OLACAKTIR

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

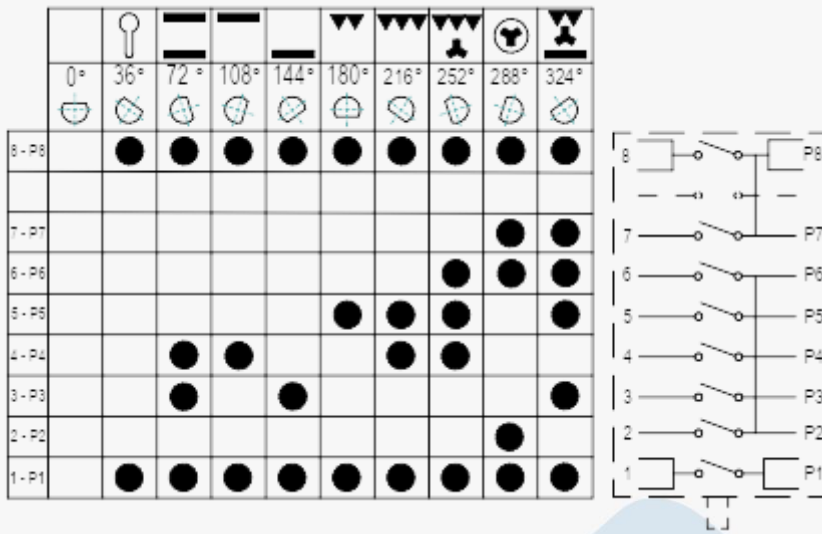


İŞARETLEME/MARKING



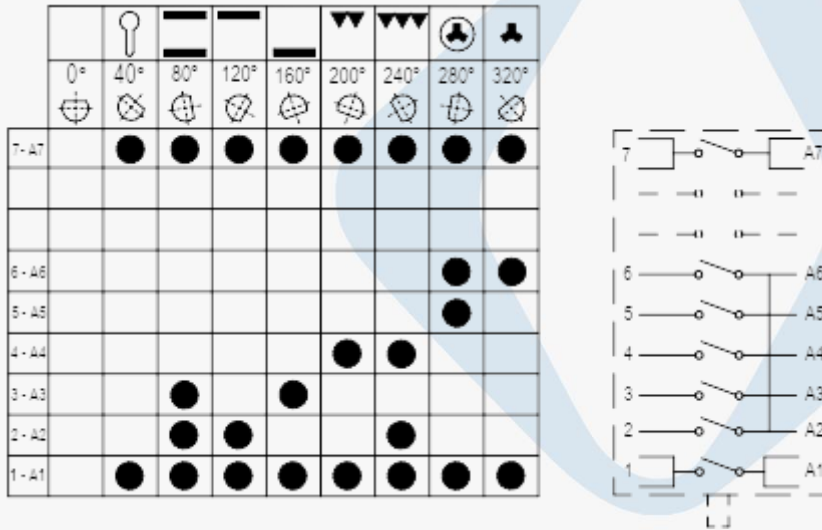
RT.H0PG.54K600.8266524.00

8266_RC5015.40P021_R00



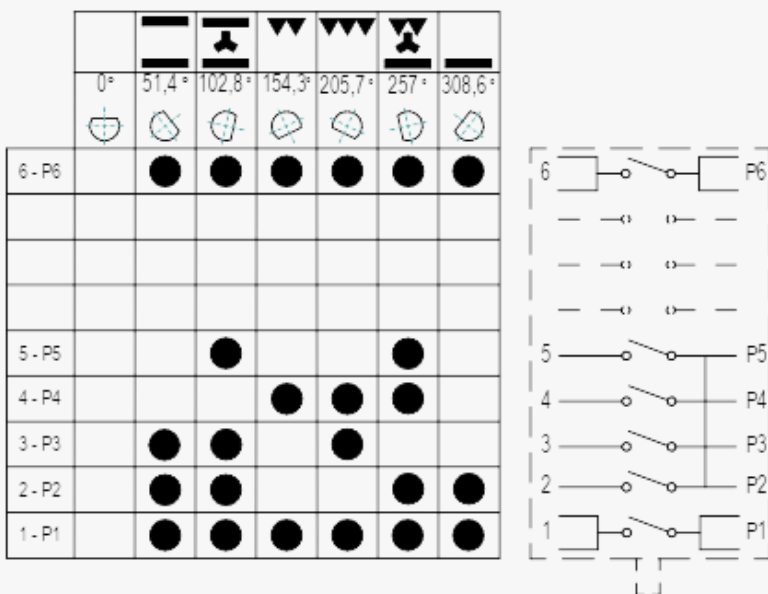
RT.H0PF.52K600.8268524.00

8268_RE5003.40P031_R02_807180502



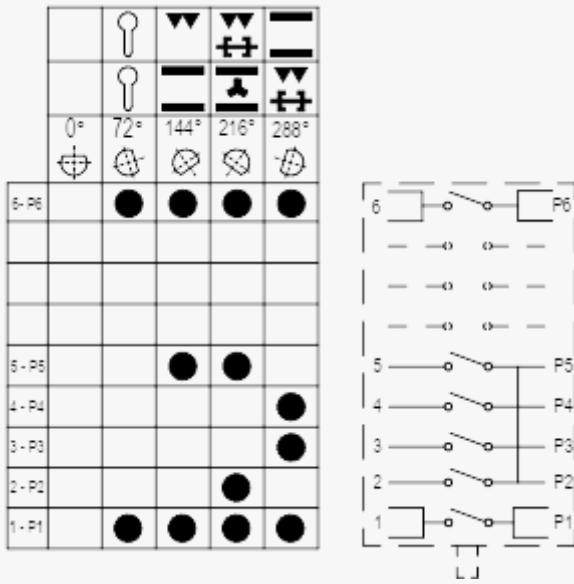
RT.H0PG.51K600.8277524.00

8277_RC5015.40P011_R00



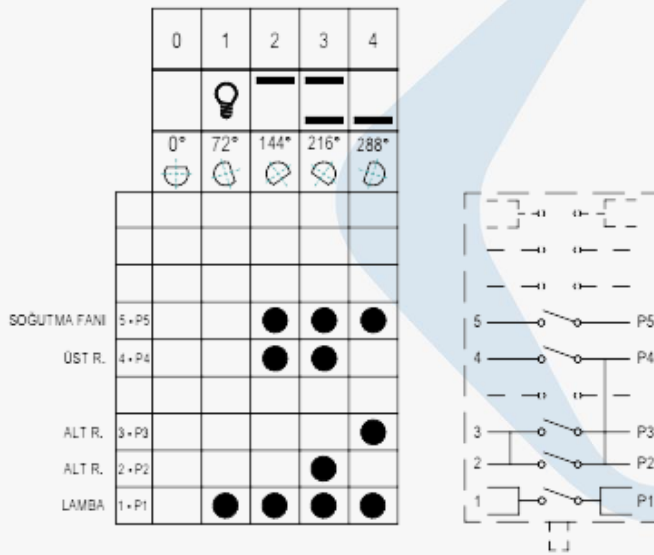
RT.H0PG.51K600.8278524.00

8278_RE5003.40P041_R01_3570600



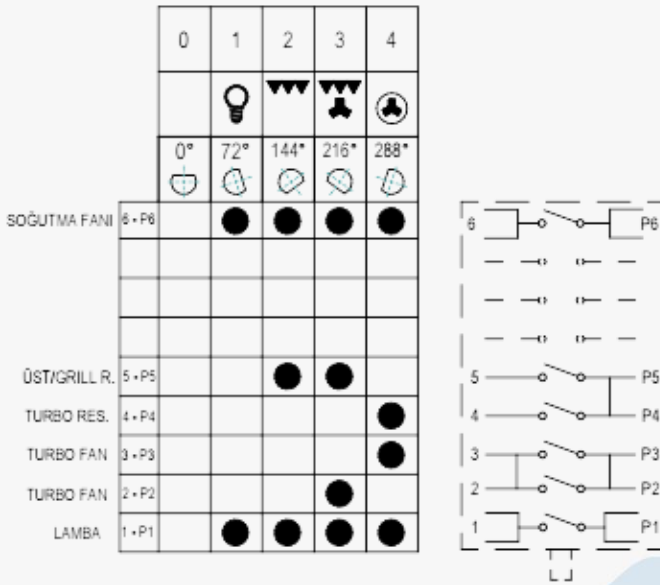
RT.H0PG.BTK60Q.8278524040

8278_RS1013.40P081_R04



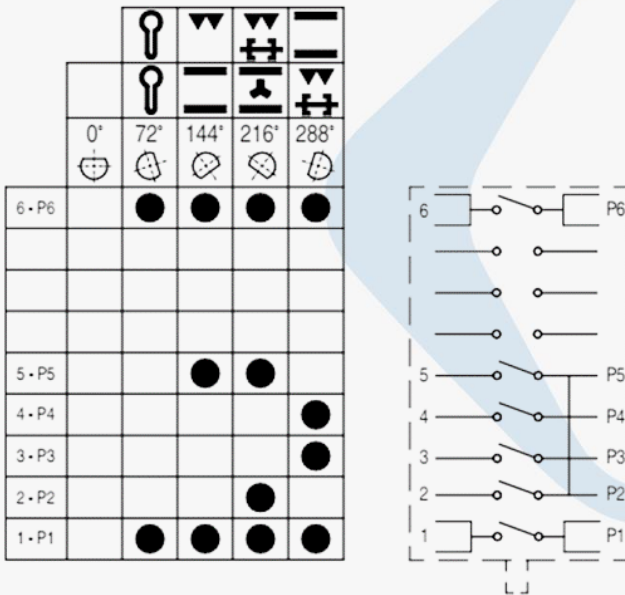
RT.H0PG.BUK60Q.8278524040

8278_RS1013.40P101_R00



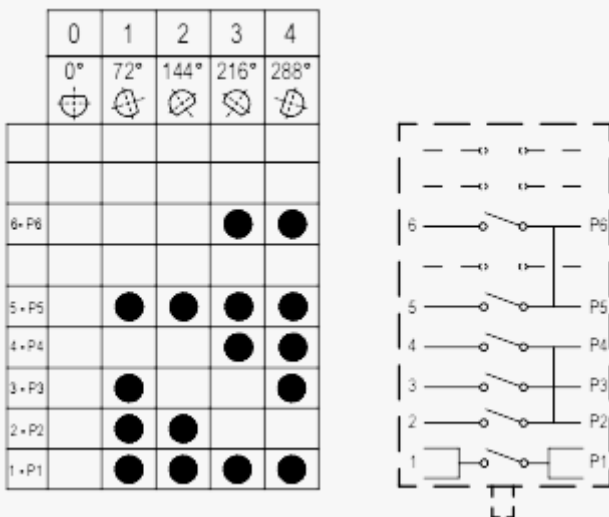
RT.H0PG.51K600.8278524.00

8278_RX0000.40P033



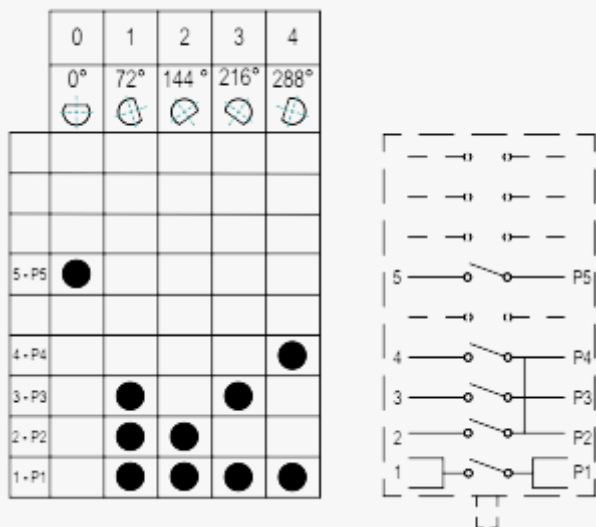
RT.HBPG.71K600.8293424080

8293_RV1009.40P211_R00



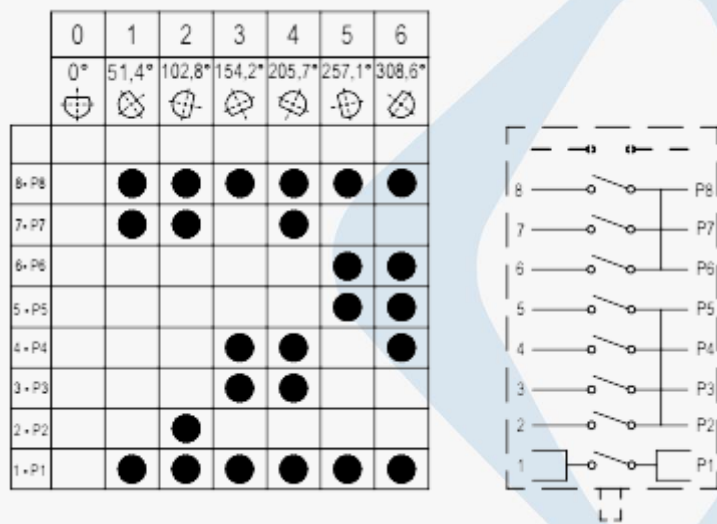
RT.H0PG.XXK600.8294524040

8294_RA5022.40P152_R00



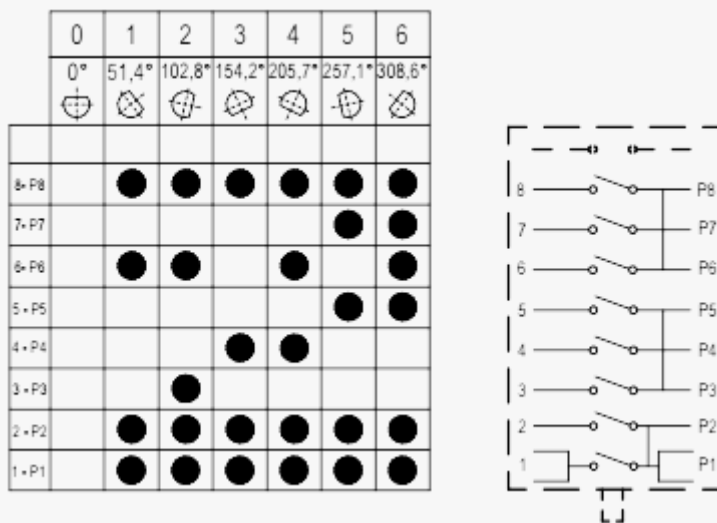
RT.HBPG.58K600.8295424080

8295_RV1009.40P251_R00



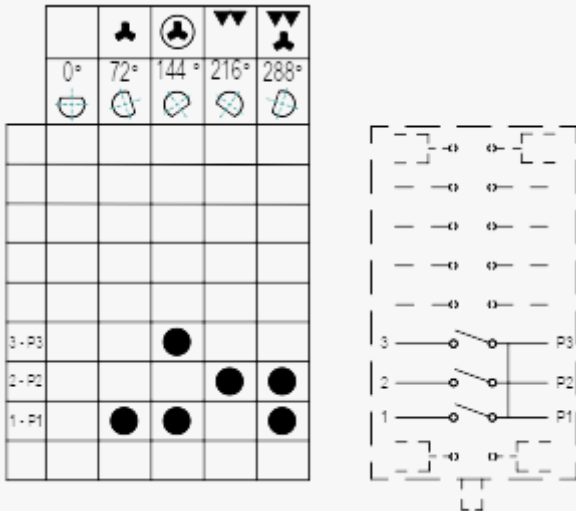
RT.HBPG.60K600.8296424080

8296_RV1009.40P231_R00



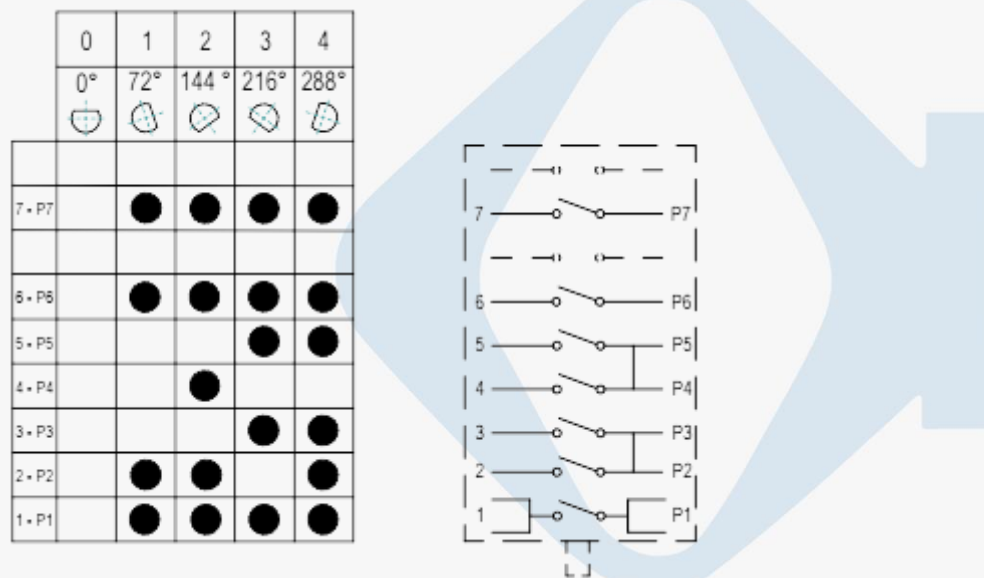
RT.H0PG.XXK600.8297524.00

8297_RE5006.40P042_R01



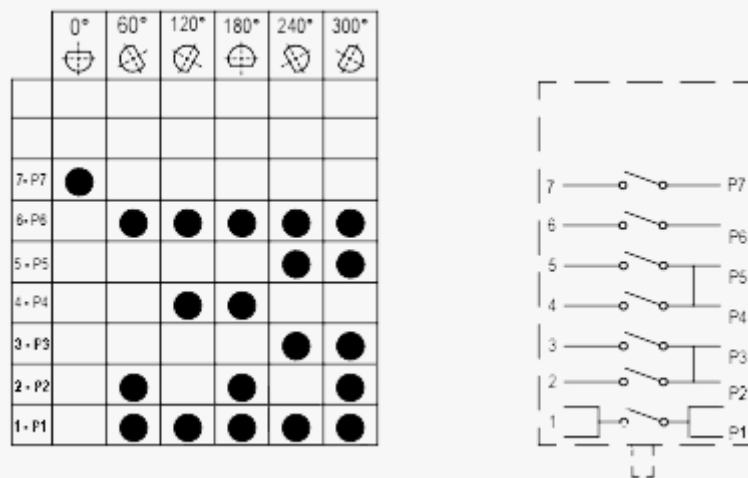
RT.HBPG.BNK600.8297424080

8297_RV1009.40P151_R01



RT.HBPG.62K600.8298424080

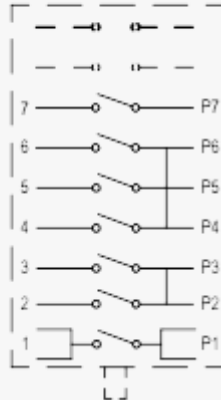
8298_RV1009.40P061_R02



RT.HBPG.63K600.8299424080

8299_RV1009.40P241_R00

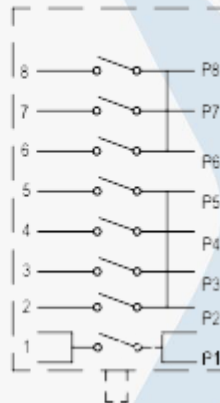
	0	1	2	3	4	5
	0°	60°	120°	180°	240°	300°
7-P7		●	●	●	●	●
6-P6					●	●
5-P5			●	●		●
4-P4			●	●		
3-P3					●	●
2-P2		●		●		
1-P1		●	●	●	●	●



RT.HBPG.58K600.8300424080

8300_RV1009.40P031_R02

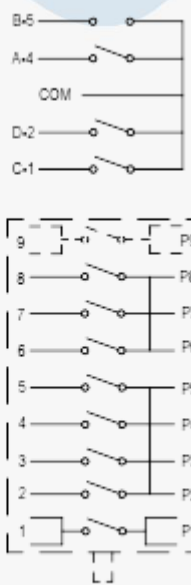
	0°	36°	72°	108°	144°	180°	216°	252°	288°	324°
8-P8		●	●	●	●	●	●	●	●	●
7-P7			●	●		●	●			●
6-P6								●	●	●
5-P5								●	●	●
4-P4					●	●			●	●
3-P3					●	●	●			
2-P2				●			●			
1-P1		●	●	●	●	●	●	●	●	●



RT.HBPG.58K600.8300424080

8300_RV1009.40P301_R00

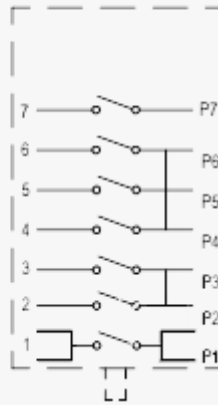
	0	1	2	3	4	5	6	7	8	9
		●			●		●	●	●	●
					●	●			●	●
			●					●		●
			●	●			●		●	
6-P6			●	●				●	●	●
5-P5								●	●	●
4-P4					●	●			●	●
3-P3					●	●	●			
2-P2				●			●			
1-P1		●	●	●	●	●	●	●	●	●



RT.HBPG.63K600.8301424080

8301_RV1009.40P041_R02

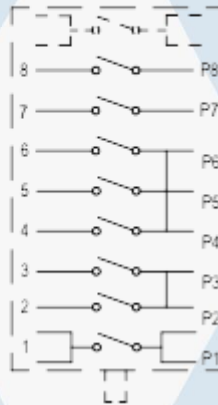
	0°	40°	80°	120°	160°	200°	240°	280°	320°
7-P7		●	●	●	●	●	●	●	●
6-P6							●	●	●
5-P5				●	●			●	●
4-P4				●	●	●			
3-P3							●	●	●
2-P2			●		●	●			●
1-P1		●	●	●	●	●	●	●	●



RT.HBPG.59K600.8301424080

8301_RV1009.40P111_R02

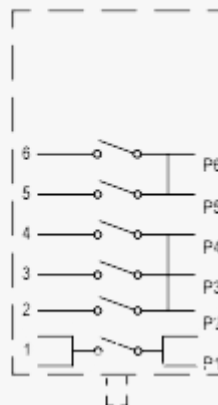
	0	1	2	3	4	5	6	7	8
8-P8		●	●	●	●	●	●	●	●
7-P7		●	●	●	●	●	●	●	●
6-P6							●	●	●
5-P5				●	●			●	●
4-P4				●	●	●			
3-P3							●	●	●
2-P2			●		●	●			●
1-P1		●	●	●	●	●	●	●	●



RT.HBPG.74K600.8302424080

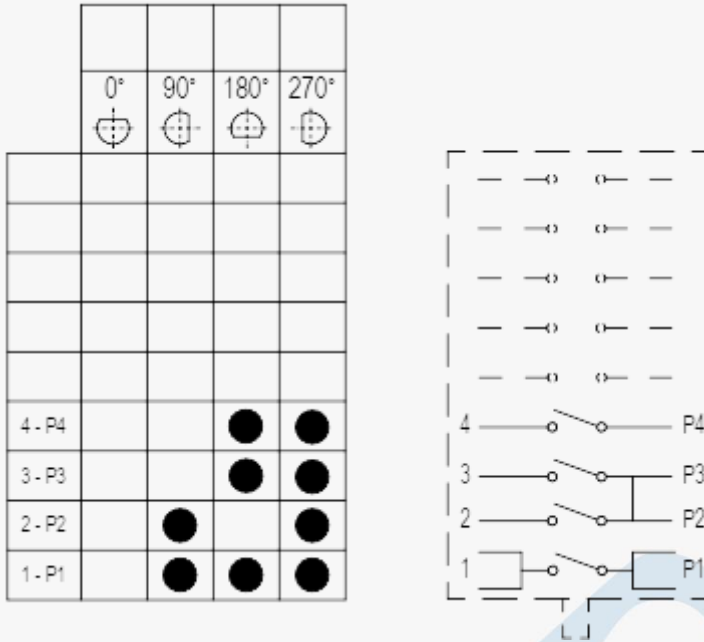
8302_RV1009.40P051_R02

	0°	51.4°	102.8°	154.2°	205.7°	257°	308.5°
6-P6						●	●
5-P5		●	●	●	●	●	●
4-P4						●	●
3-P3			●		●		●
2-P2			●	●			
1-P1		●	●	●	●	●	●



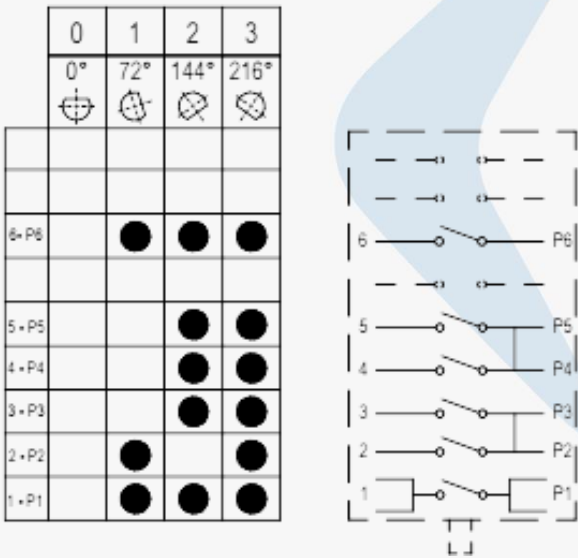
RT.H0PG.69K600.8303524.00

8303_RE1064.40P013_R00



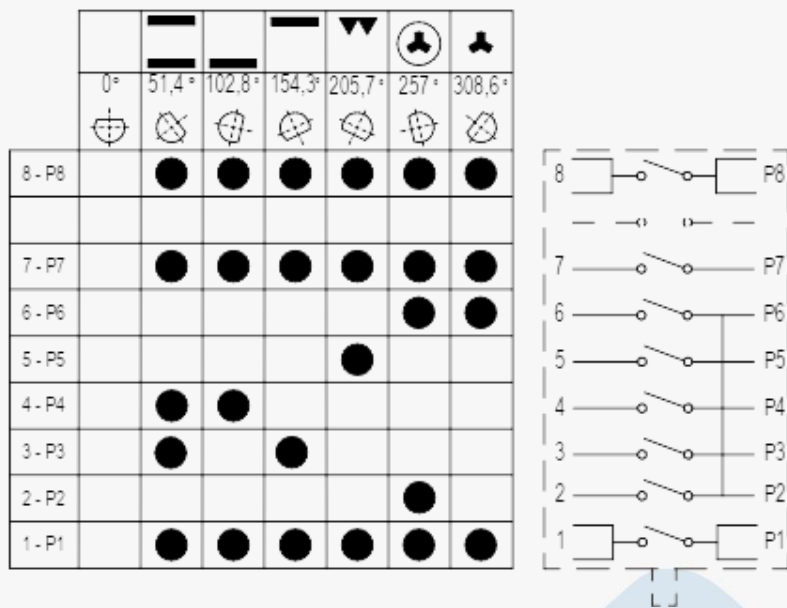
RT.HBPG.61K600.8303424080

8303_RV1009.40P221_R00



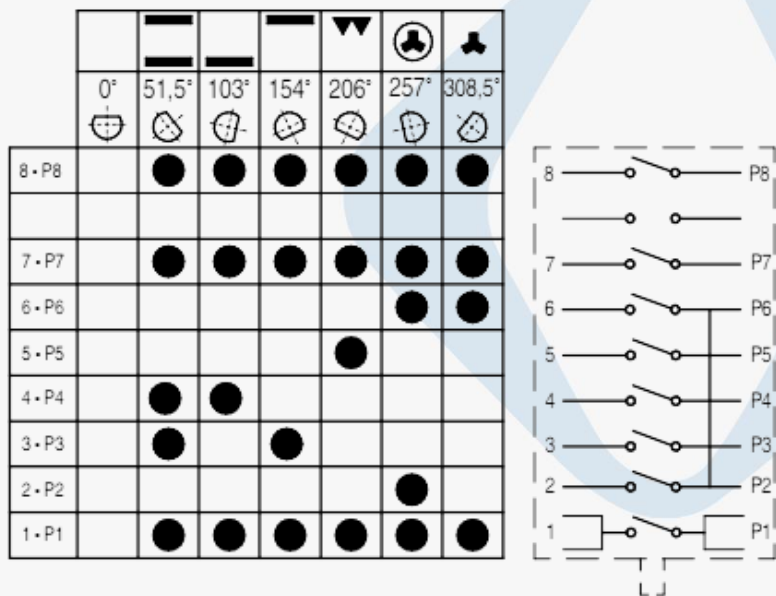
RT.H0PG.55K600.8311524.00

8311_RE5003.40P051_R02_807179701



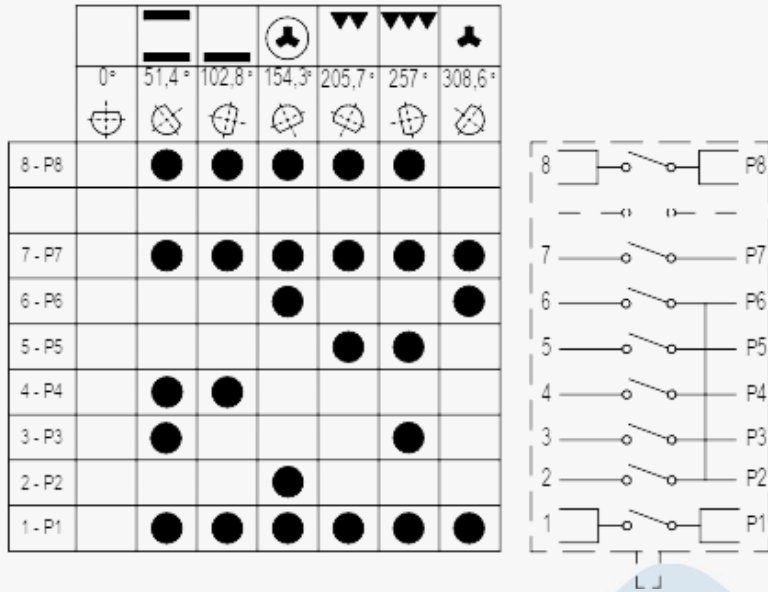
RT.H0PG.55K600.8311524.00

8311_RX0000.40P063



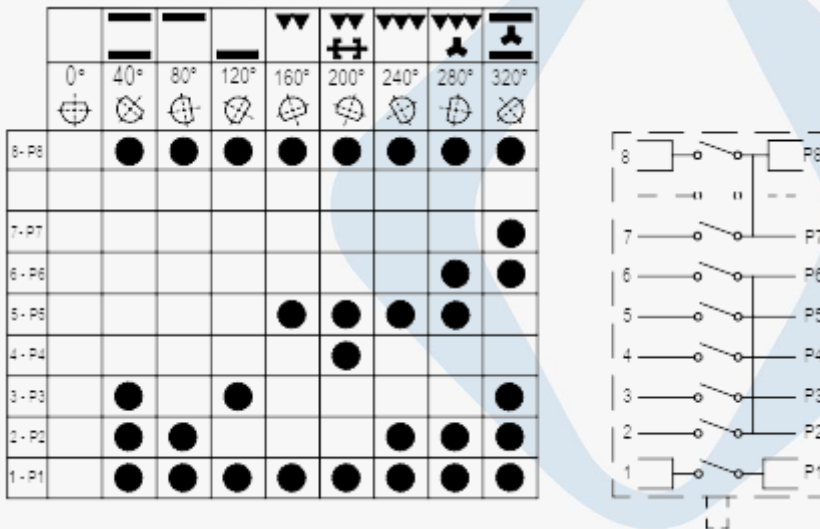
RT.H0PG.55K600.8313524.00

8313_RE5003.40P061_R02_807179704



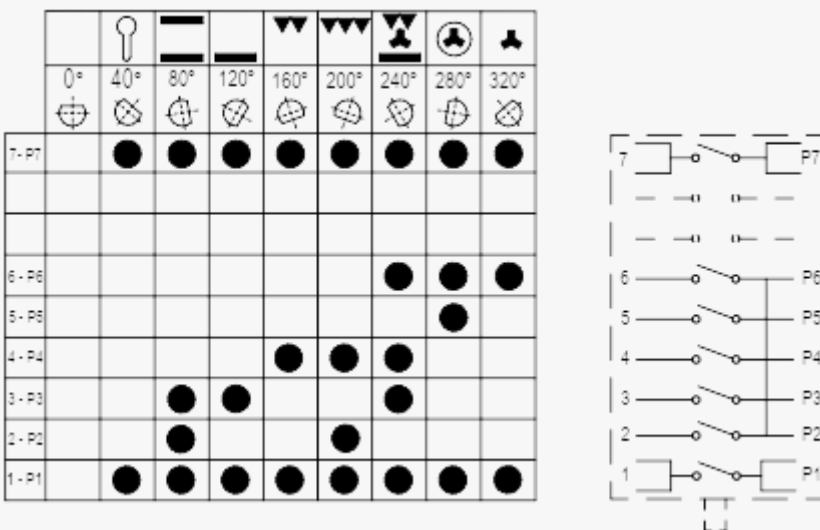
RT.H0PG.54K600.8314524.00

8314_RE5003.40P101_R02_807180503



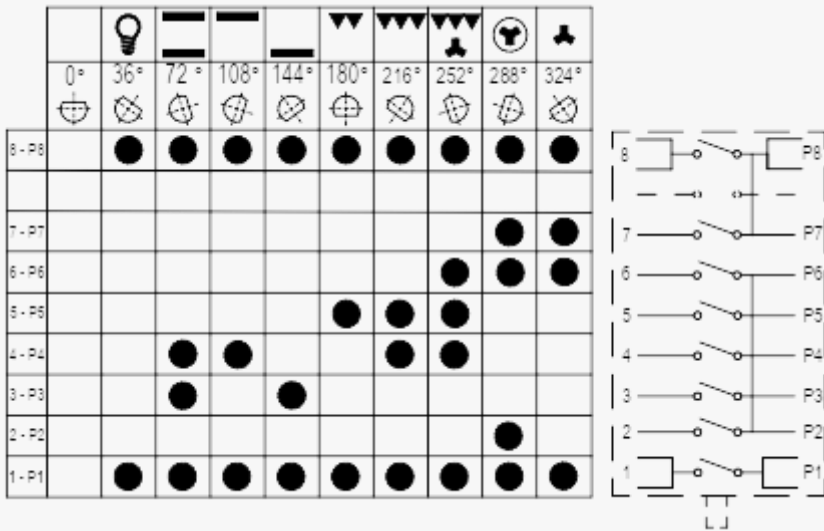
RT.H0PG.52K600.8315524.00

8315_RE5003.40P091_R02_807180501



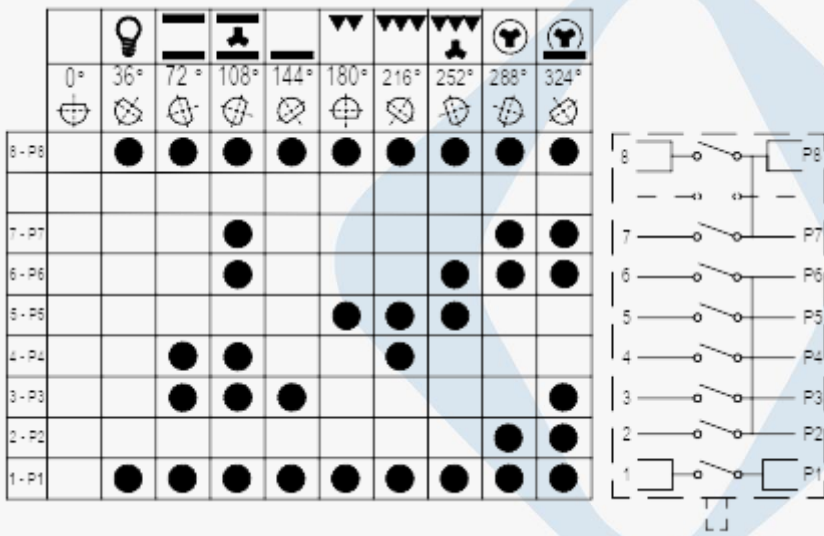
RT.H0PG.54K600.8316524.00

8316_RE5003.40P111_R02_807180602



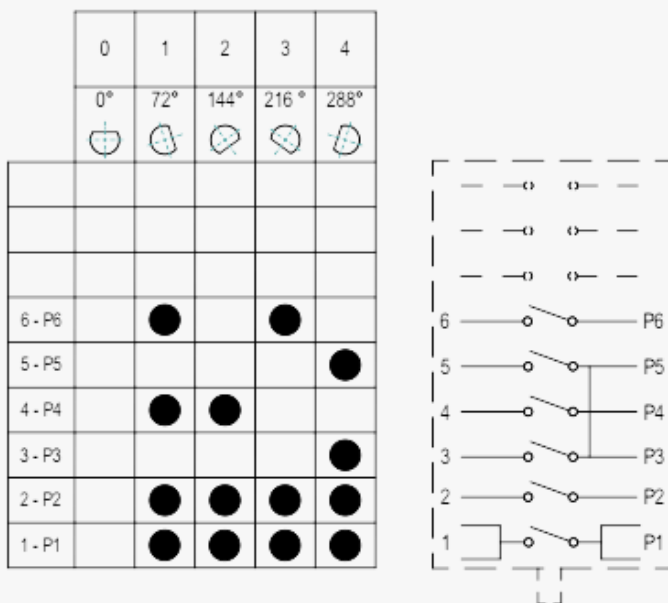
RT.H0PG.54K600.8317524.00

8317_RE5003.40P121_R02_807180603



RT.H0PG.BGK600.8318524040

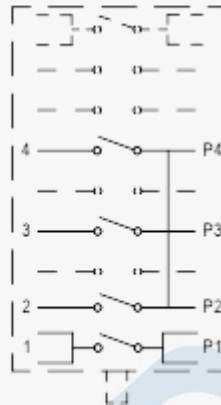
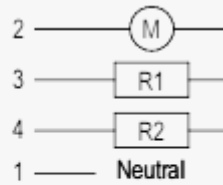
8318_RB1001.40P391_R00



RT.H0PG.XXK600.8318524000

8318_RC5009.40P022_R00

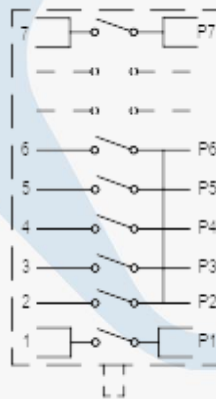
	2200 1100 550	2200 1100	2200 550	2200	
	0°	72°	144°	216°	288°
4-P4	●		●		
3-P3	●	●			
2-P2	●	●	●	●	
1-P1	●	●	●	●	



RT.H0PG.52K600.8318524.00

8318_RE5003.40P141_R01_3570676

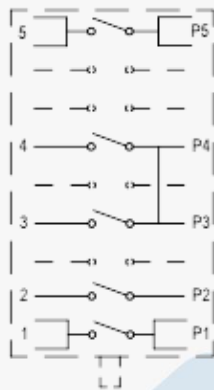
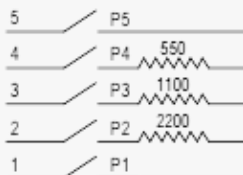
	0°	72°	144°	216°	288°
7-P7	●	●	●	●	
6-P6	●		●		
5-P5					●
4-P4	●	●			
3-P3	●	●	●	●	
2-P2	●	●	●	●	
1-P1	●	●	●	●	



RT.HOPG.AHK600.8318524000

8318_RK1003.40P012_R01

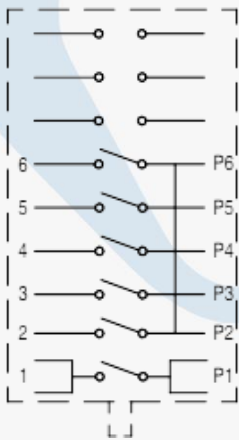
	2200 1100 550	2200 1100	2200 550	2200
	0°	72°	144°	216°
5-P5	●	●	●	●
4-P4	●		●	
3-P3	●	●		
2-P2	●	●	●	●
1-P1	●	●	●	●



RT.HOPG.XXK600.8318524.00

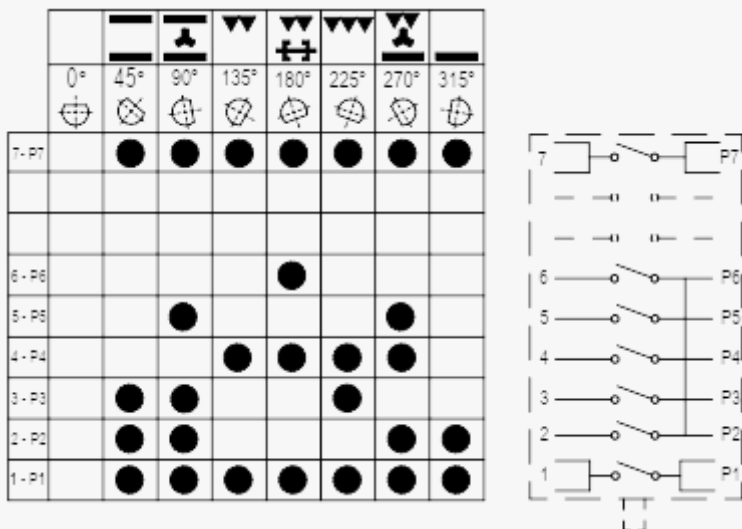
8318_RX0000.40P053

	0°	72°	144°	216°	288°
6-P6		●		●	
5-P5					●
4-P4		●	●		
3-P3					●
2-P2		●	●	●	●
1-P1		●	●	●	●



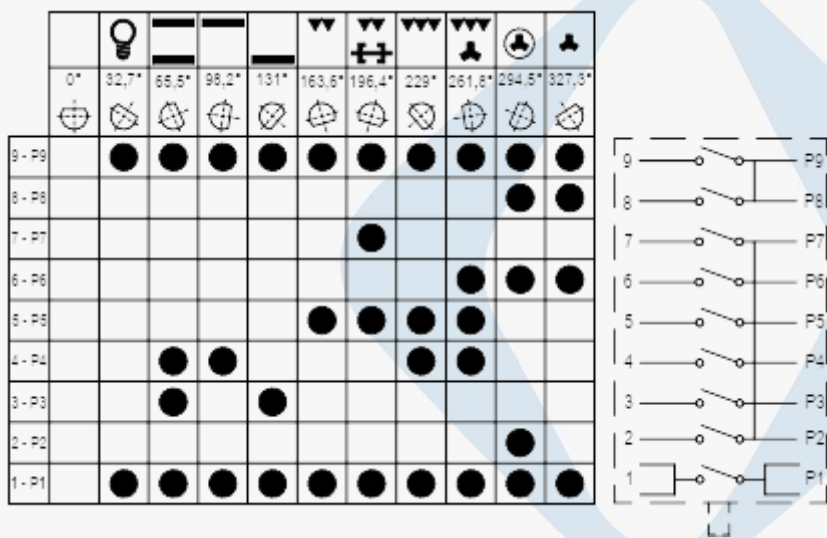
RT.H0PG.52K600.8320524.00

8320_RE5003.40P301_R01



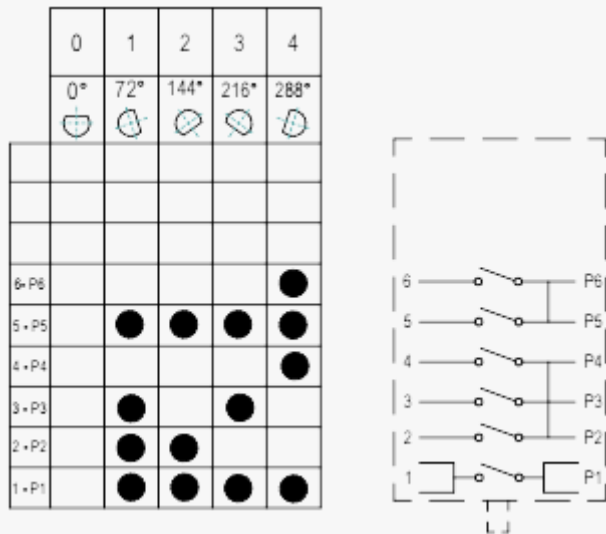
RT.H0PE.56K600.8321524.00

8321_RE5003.40P131_R02_807180701



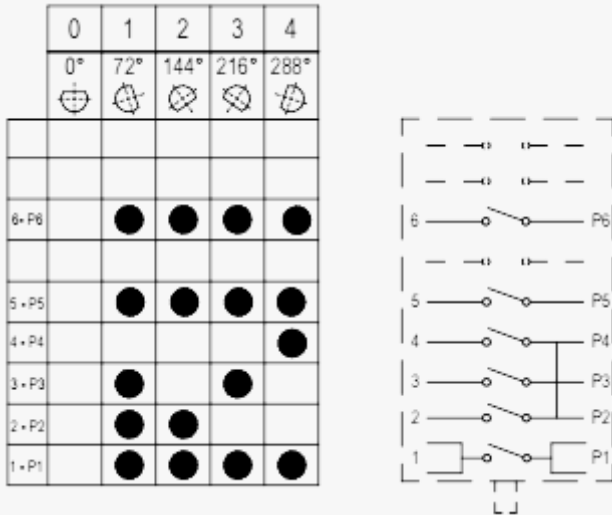
RT.HBPG.74K600.8341424080

8341_RV1009.40P021_R05



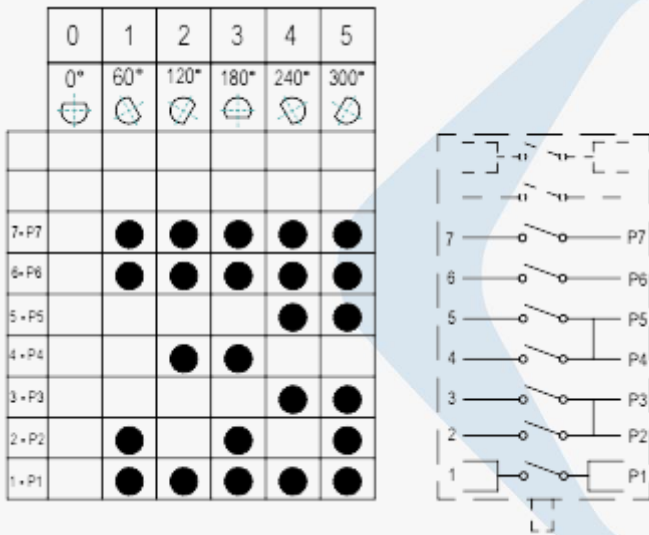
RT.HBPG.BDK600.8341424080

8341_RV1009.40P271_R00



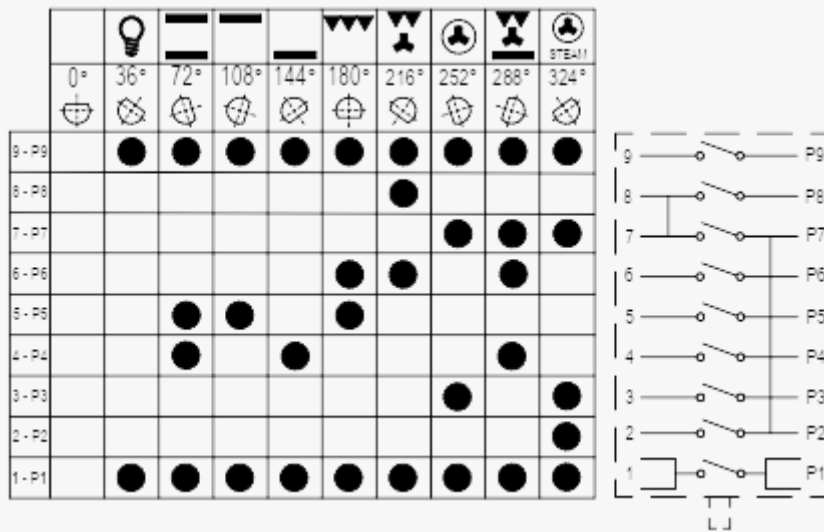
RT.HBPG.62K600.8342424080

8342_RV1009.40P101_R01



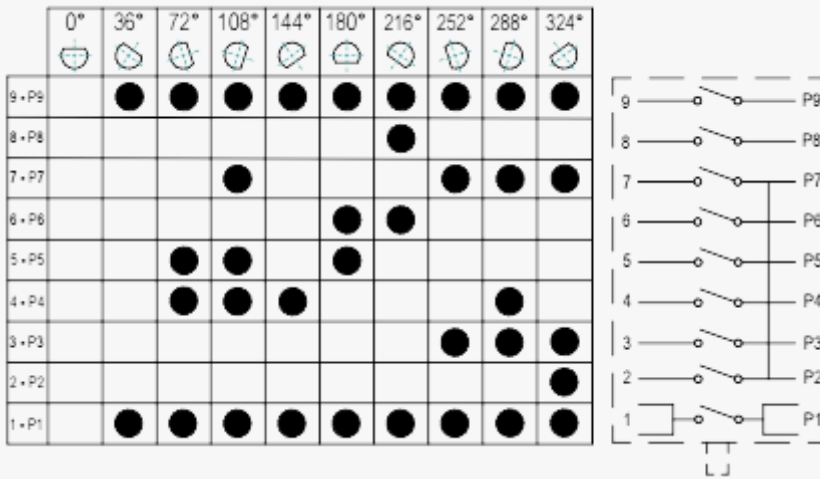
RT.HOPE.68K60M.8346524.00

8346_RE5003.40P081_R02_807180604



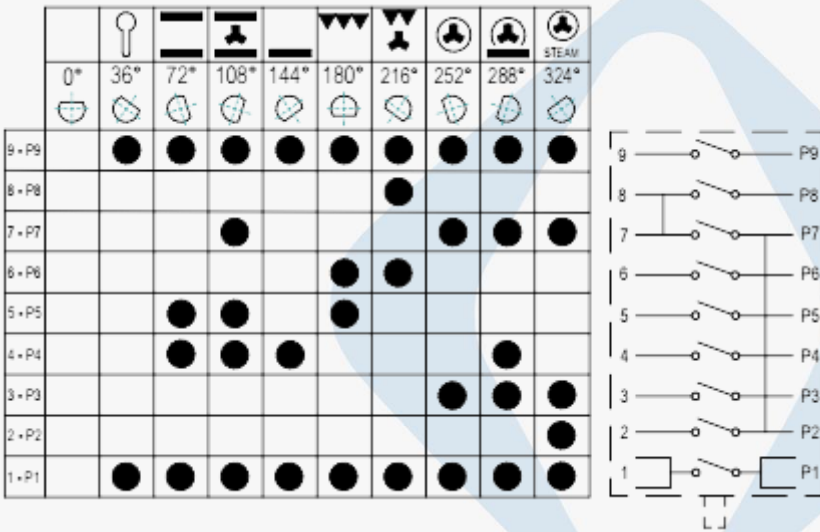
RT.HOPE.68K600.8347524040

8347_RE1066.40P021_R00



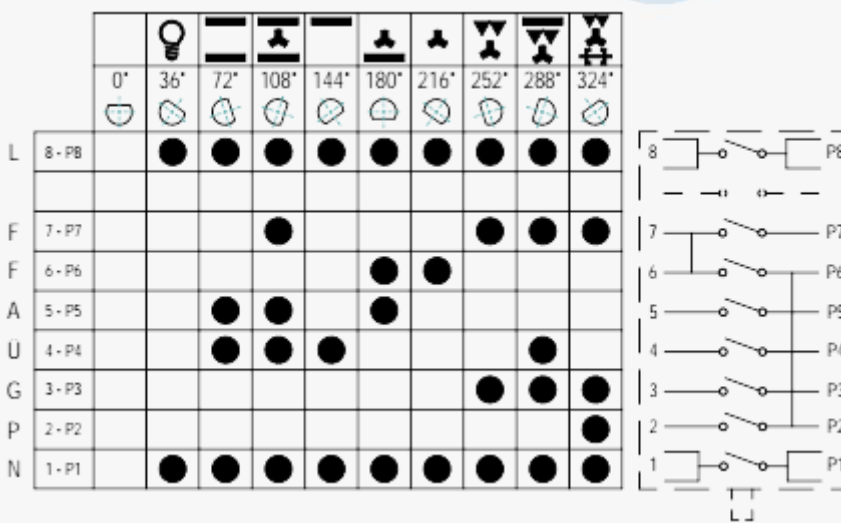
RT.HOPE.68K60N.8347524000

8347_RE5003.40P071_R02



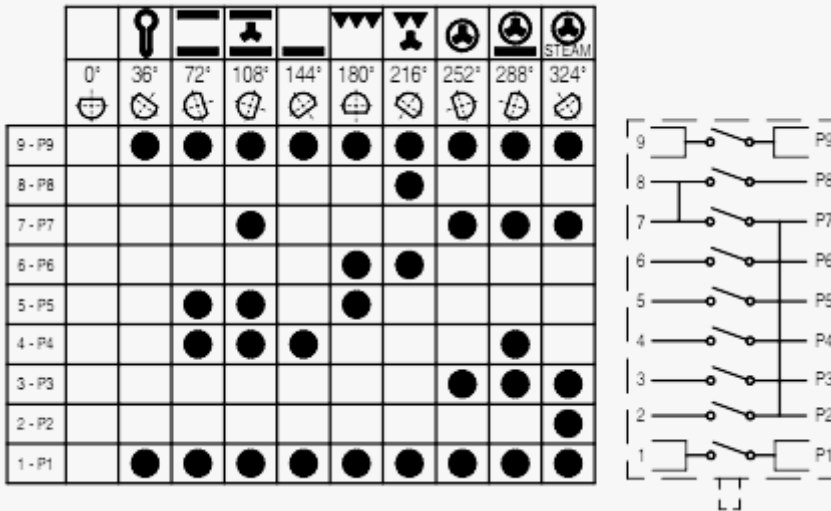
RT.H0PG.55K60L.8347524040

8347_RV1014.40P012_R00



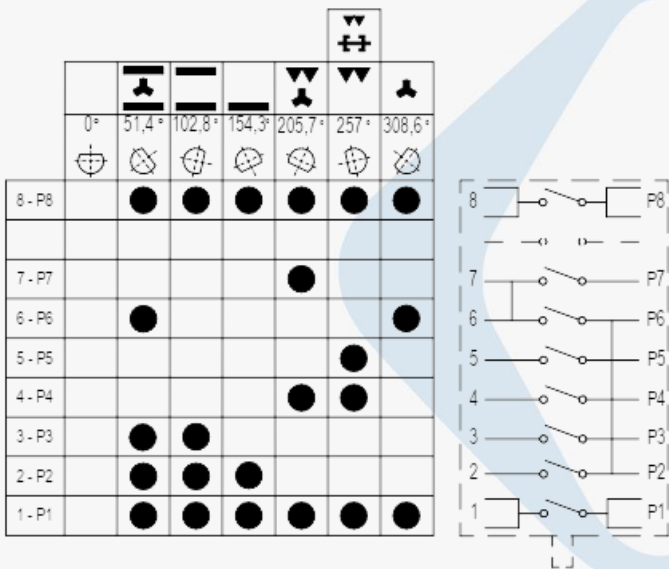
RT.HOPE.68K60M.8347524.00

8347_RX0000.40P043



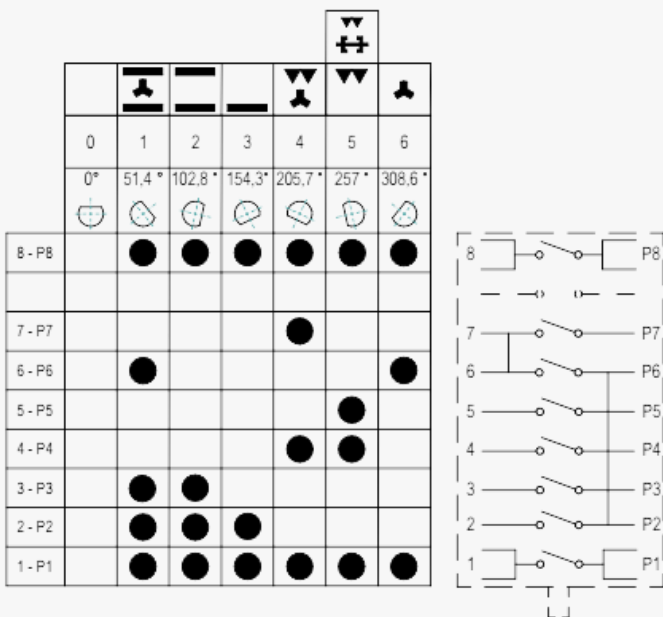
RT.HOPG.55K60L.8351524.00

8351_RE5003.40P151_R02_807179706



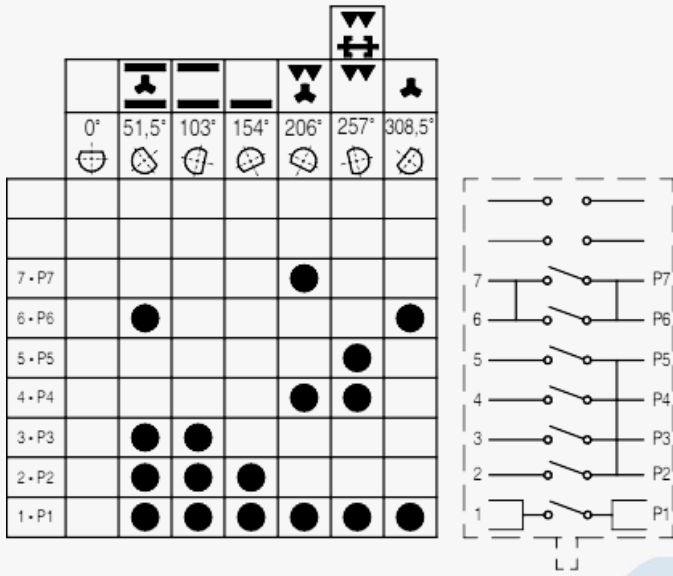
RT.HOPG.55K60L.8351224040

8351_RS5002.40P221_R01



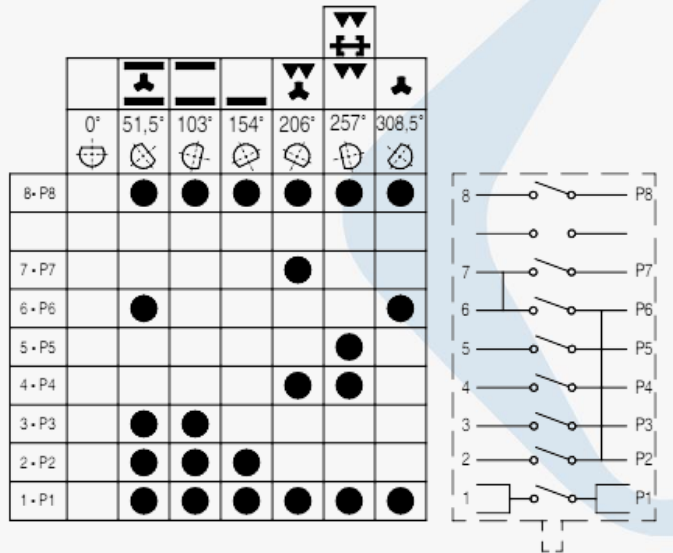
RT.H0PG.XXK60L.8351524.00

8351_RX0000.40P013



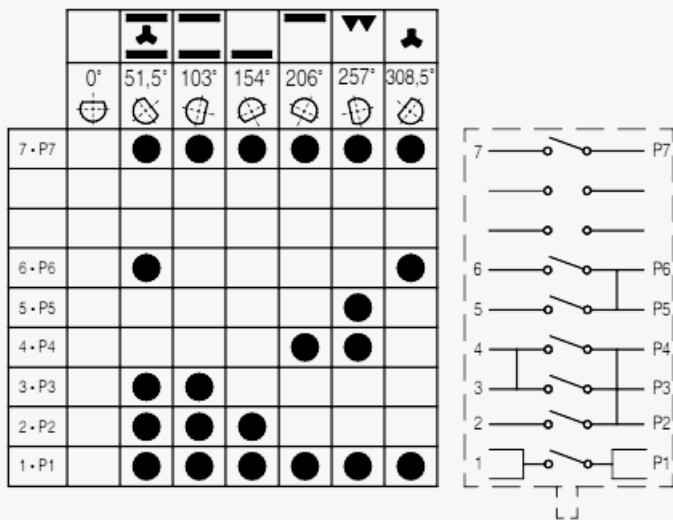
RT.H0PG.55K60L.8351524.00

8351_RX0000.40P023



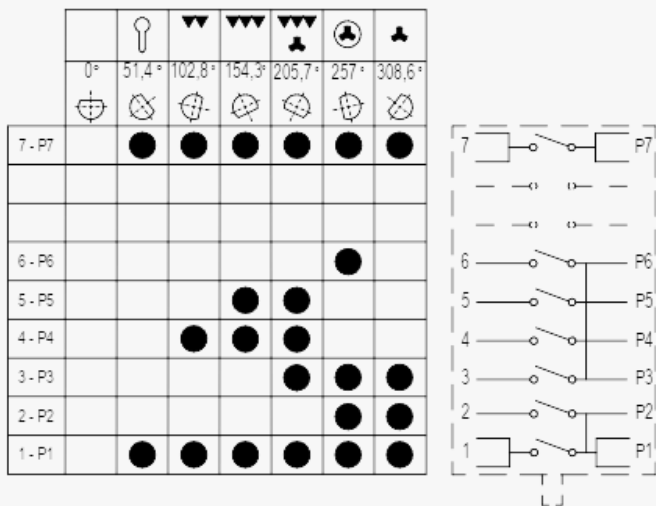
RT.H0PG.XXK606.8351524.00

8351_RX0000.40P073



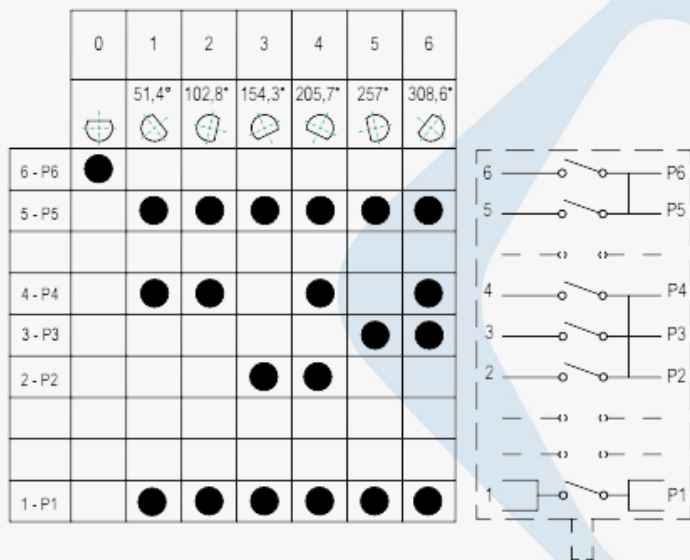
RT.H0PG.50K600.8356524.00

8356_RE5003.40P161_R02_807179705



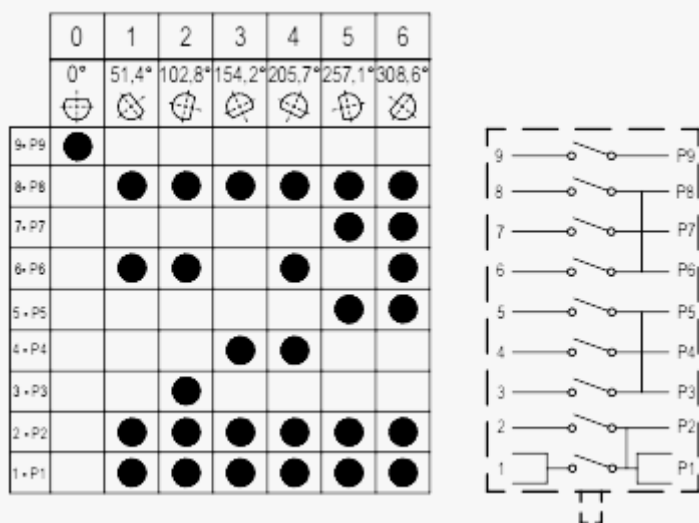
RT.H0PG.XXK600.8378524040

8378_RA5022.40P172_R00



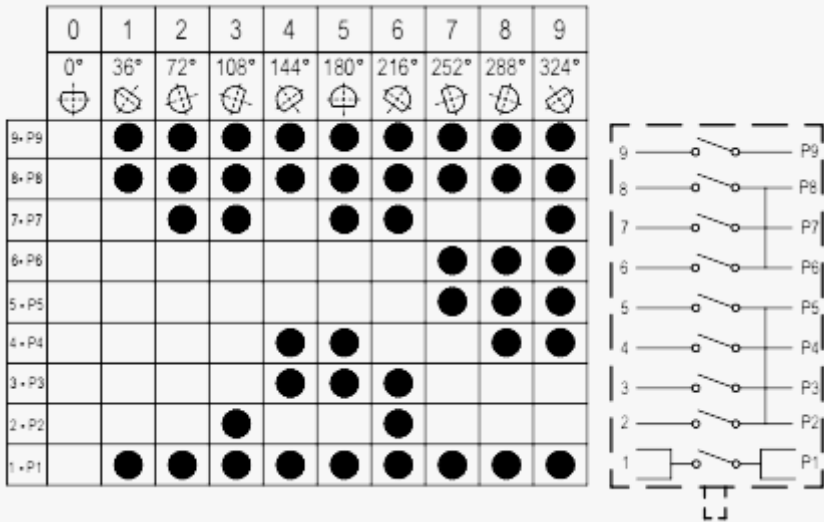
RT.HBPE.65K600.8378424080

8378_RV1009.40P261_R00



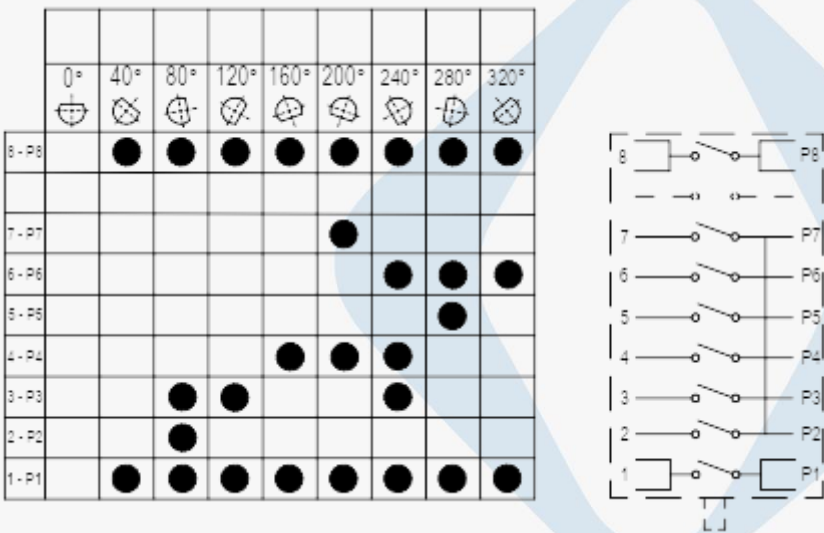
RT.HBPE.64K600.8379424080

8379_RV1009.40P201_R00



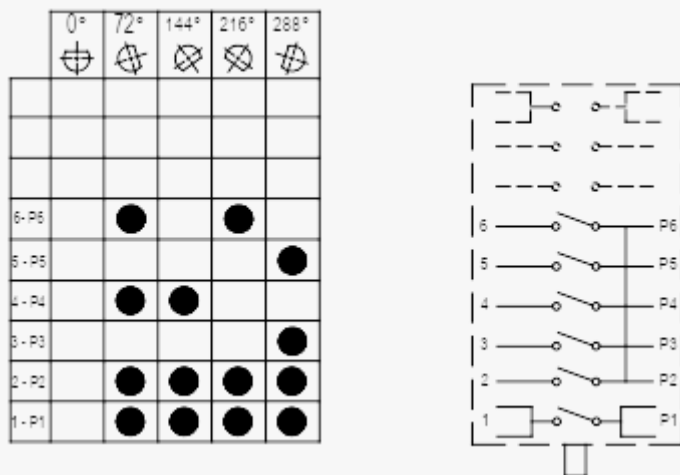
RT.H0PG.57K600.8397524.00

8397_RE5003.40P311_R01



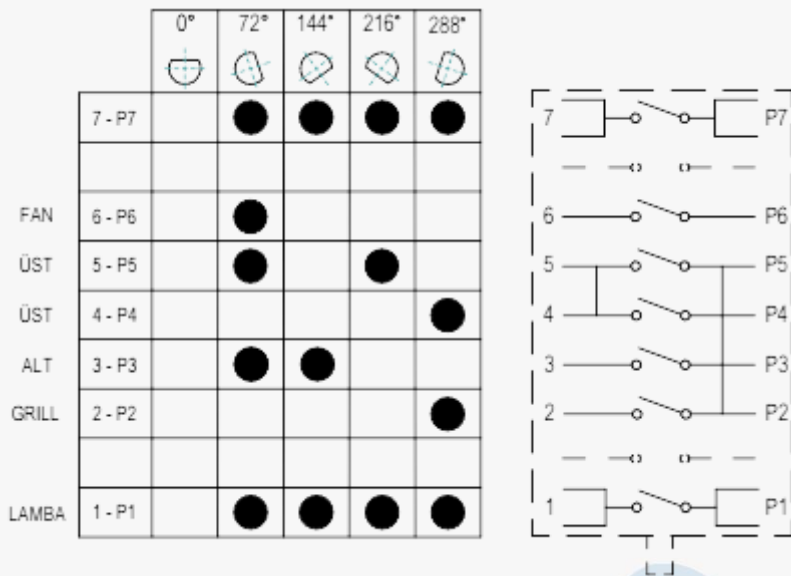
RT.H0PG.AEK600.8418524000

8418_RB1001.40P242_R00



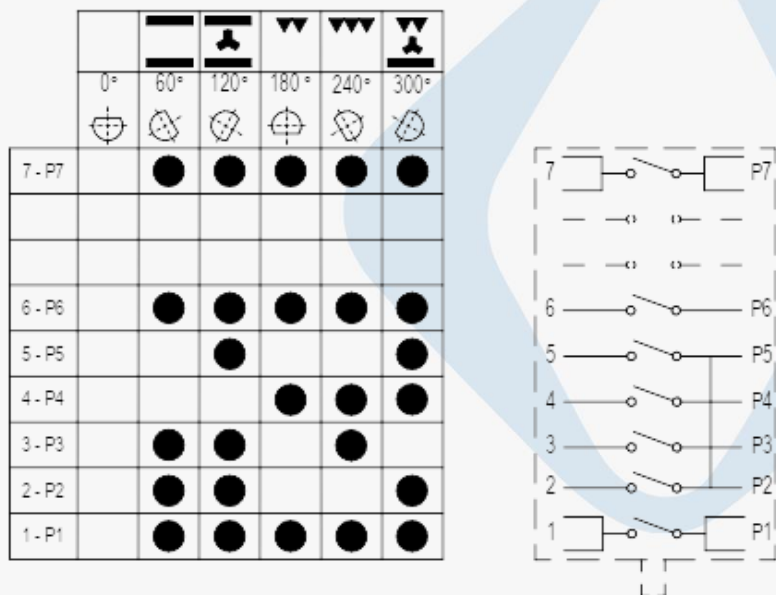
RT.H0PG.BCK607.8418523040

8418_RS1013.40P061_R03



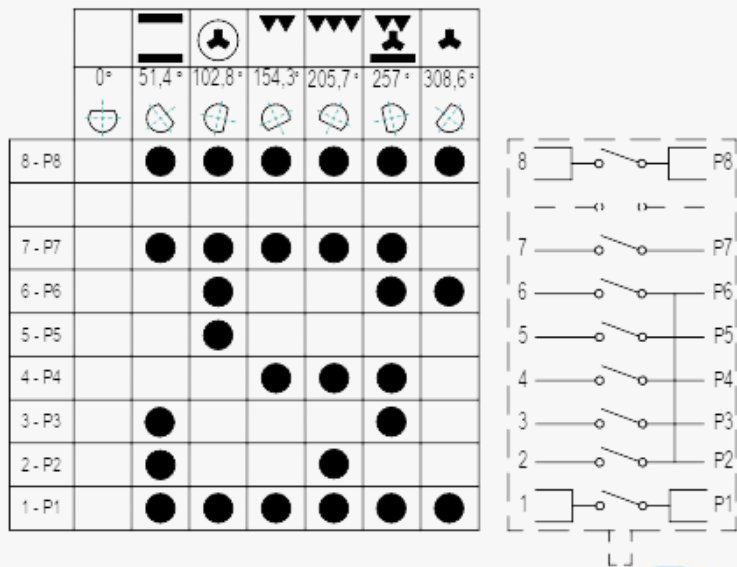
RT.H0PG.53K600.8802524.00

8802_RE5003.40P171_R01_3570802



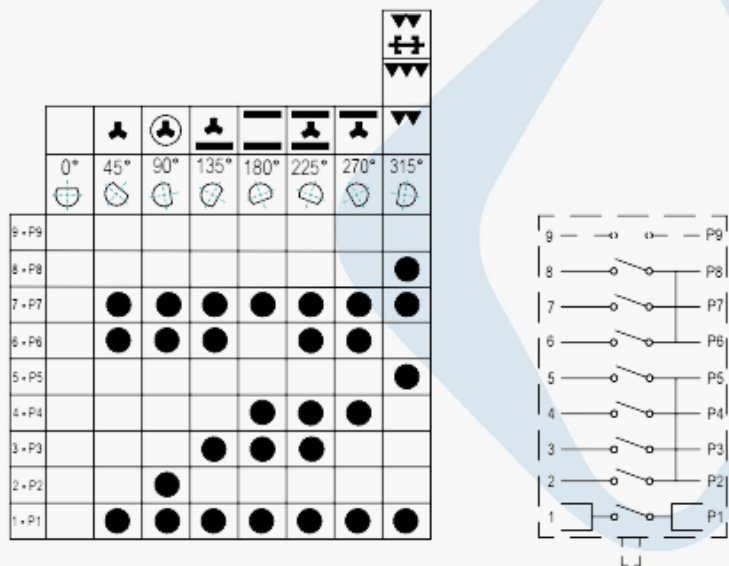
RT.HOPG.55K600.8803524000

8803_RA5022.40P022_R00



RT.HOPG.58K600.8805524000

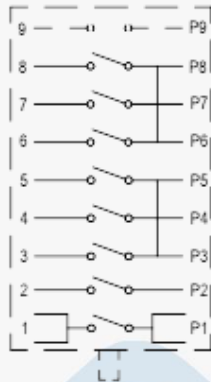
8805_RB1001.40P171_R01



RT.HOPG.AOK600.8805524000

8805_RK1013.40P041_R00

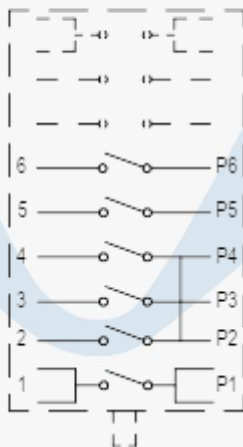
9 - P9								
8 - P8								●
7 - P7	●	●	●	●	●	●	●	●
6 - P6	●	●	●		●	●		
5 - P5								●
4 - P4				●	●	●		
3 - P3			●	●	●			
2 - P2		●						
1 - P1	●	●	●	●	●	●	●	●



RT.HOPG.66K600.8806524000

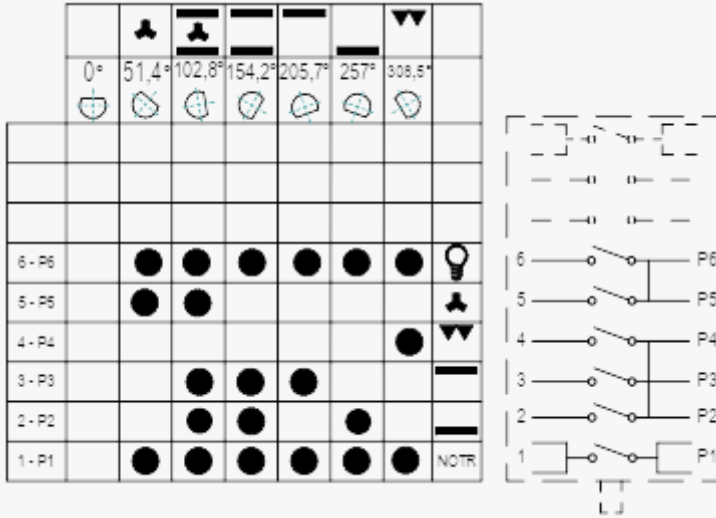
8806_RB1001.40P232_R00

6 - P6	●	●	●	●	●	●	●	💡
5 - P5	●	●						⚙️
4 - P4							●	▼▼
3 - P3			●	●	●			▬
2 - P2			●	●		●		▬
1 - P1	●	●	●	●	●	●	●	NOTR



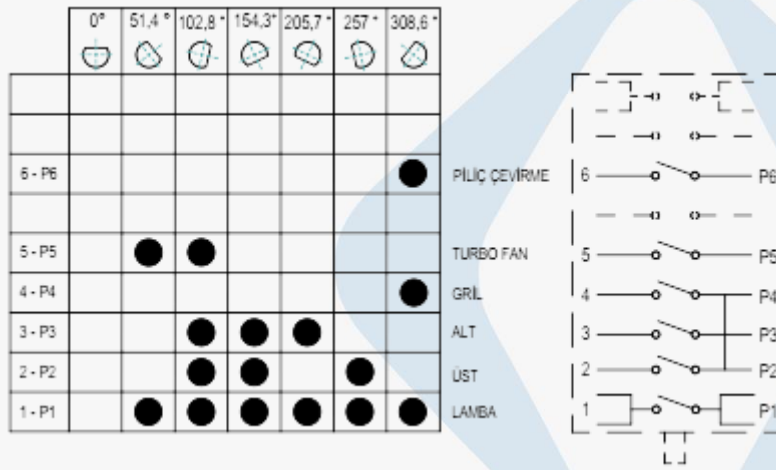
RT.H0PG.74K600.8806524000

I20_8806



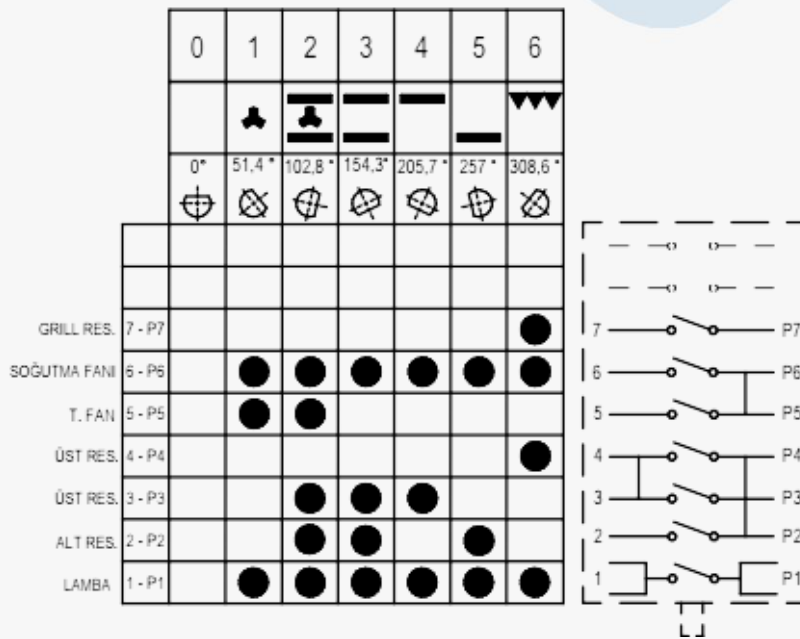
RT.H0PG.BDK600.8806524040

8806_RE1066.40P011_R00



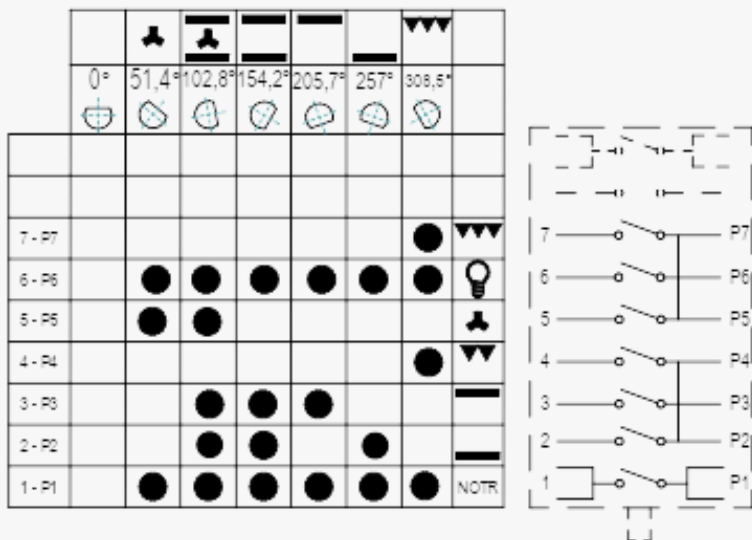
RT.H0PG.BVK606.8806524040

8806_RS1013.40P091_R00



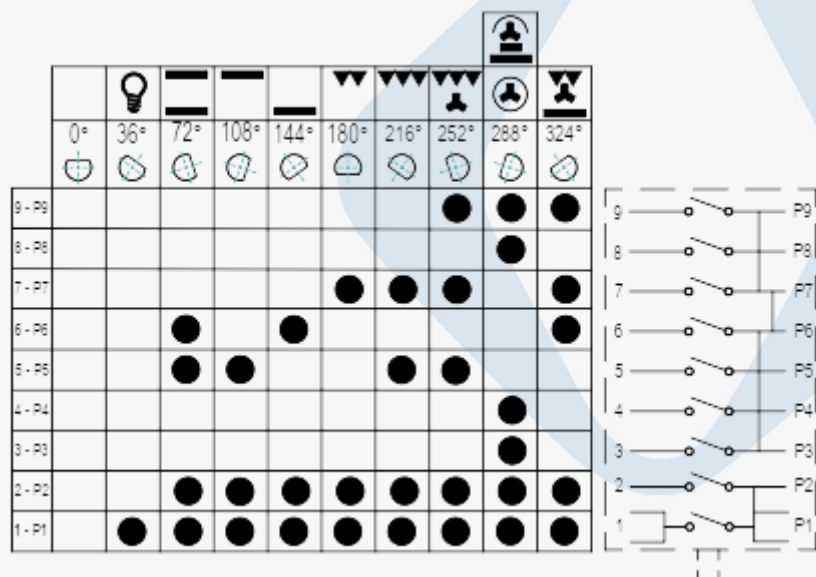
RT.H0PG.73K600.8806524000

I20_8806



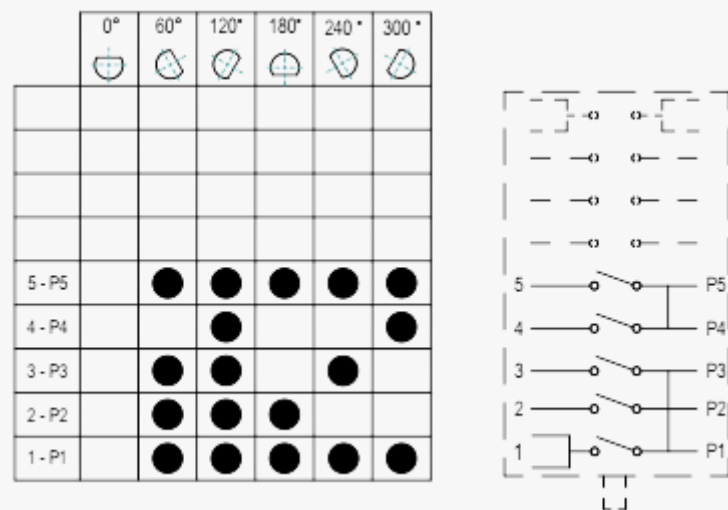
RT.H0PG.77K6L0.8807524000

8807_RE5003.40P331_R01_807180606



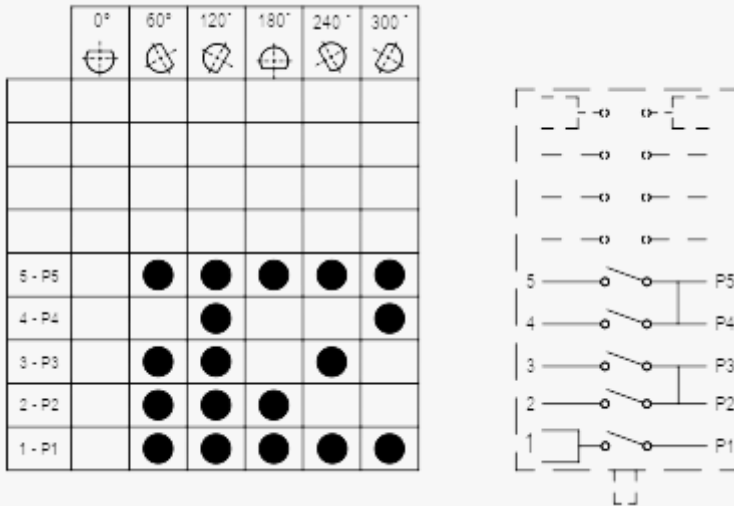
RT.H0PG.AAK600.8809524040

8809_RS5002.40P031_R08



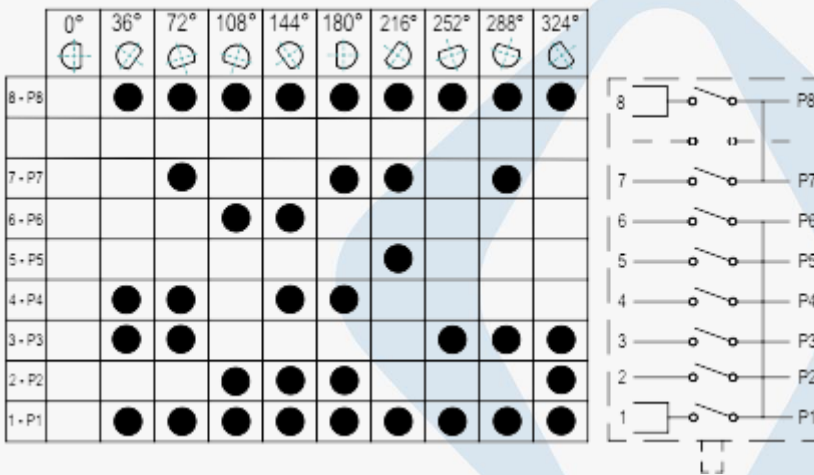
RT.H0PG.ADK600.8809524000

8809_RS5002.40P041_R04



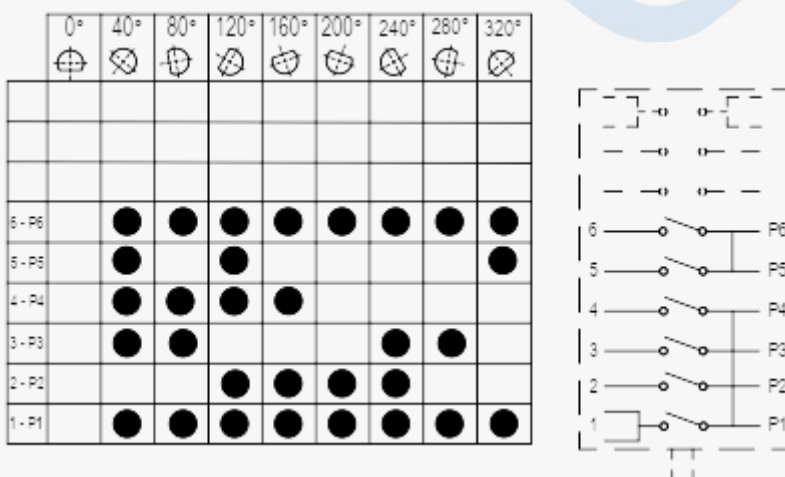
RT.H0PG.79K600.8810524040

8810_RS5002.40P011_R07



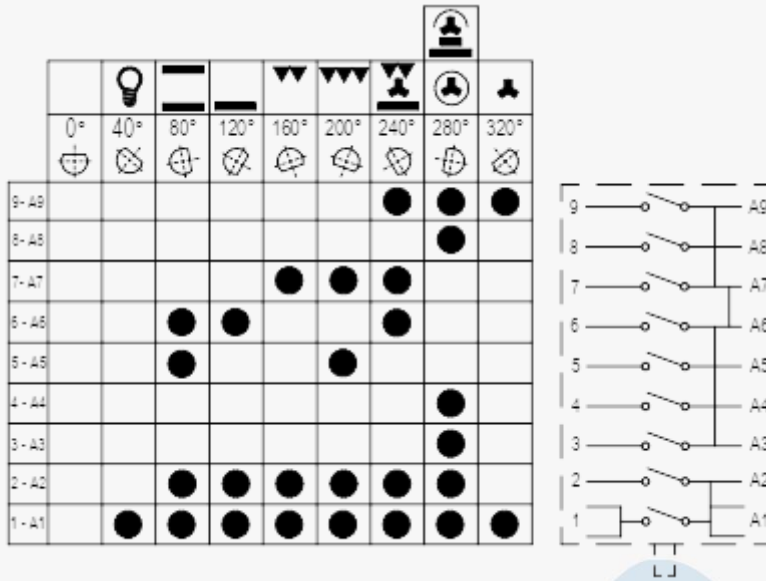
RT.H0PG.ABK600.8811524000

8811_RS5002.40P021_R05



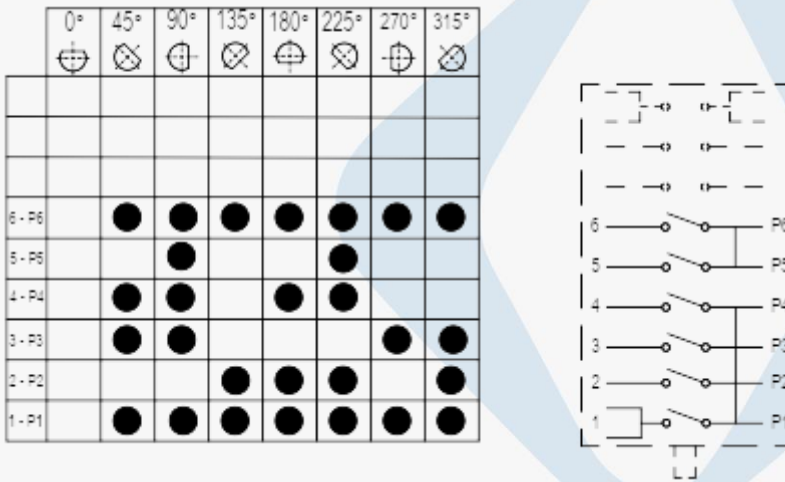
RT.HOPF.77K6L0.8812524000

8812_RE5003.40P342_R00_807180505



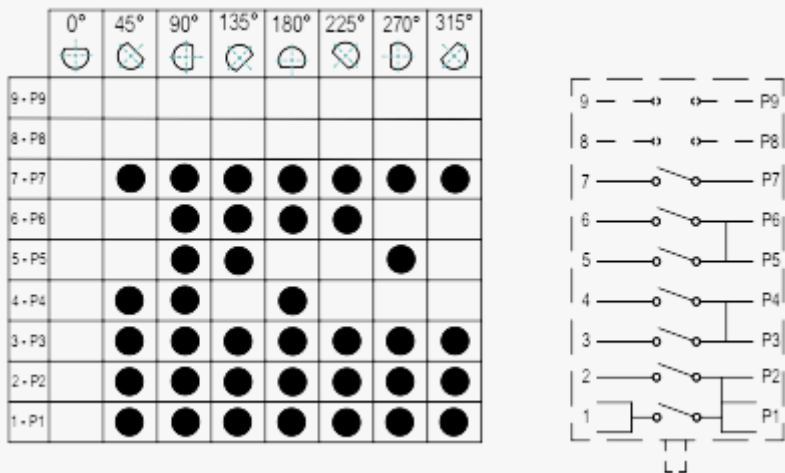
RT.HOPG.ABK600.8813524000

8813_RS5002.40P062_R01



RT.HOPG.AFK600.8814214040

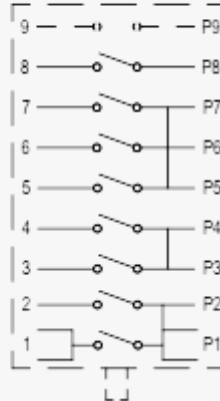
8814_RK1013.40P071_R00



RT.H0PG.XXK600.8815519000

8815_RV5001.40P022_R00

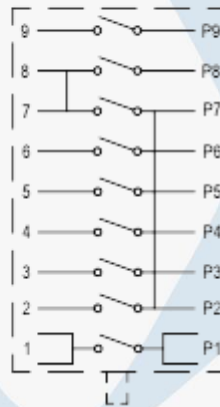
9 - P9								
8 - P8	●	●	●	●	●	●	●	●
7 - P7						●	●	
6 - P6			●	●	●			
5 - P5			●	●				
4 - P4	●			●		●		
3 - P3	●	●	●	●	●	●	●	●
2 - P2	●	●	●	●	●	●	●	●
1 - P1	●	●	●	●	●	●	●	●



RT.H0PE.68K60N.8816524000

8816_RE5028.40P012_R01

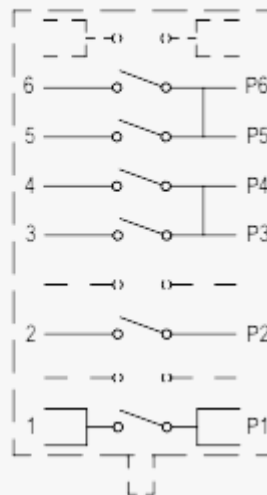
9 - P9	●	●	●	●	●	●	●	●	●	●
8 - P8									●	
7 - P7			●	●						●
6 - P6								●	●	●
5 - P5					●	●		●		
4 - P4					●		●			●
3 - P3			●	●						
2 - P2			●							
1 - P1	●	●	●	●	●	●	●	●	●	●



RT.H0TG.AIK600.8817524000

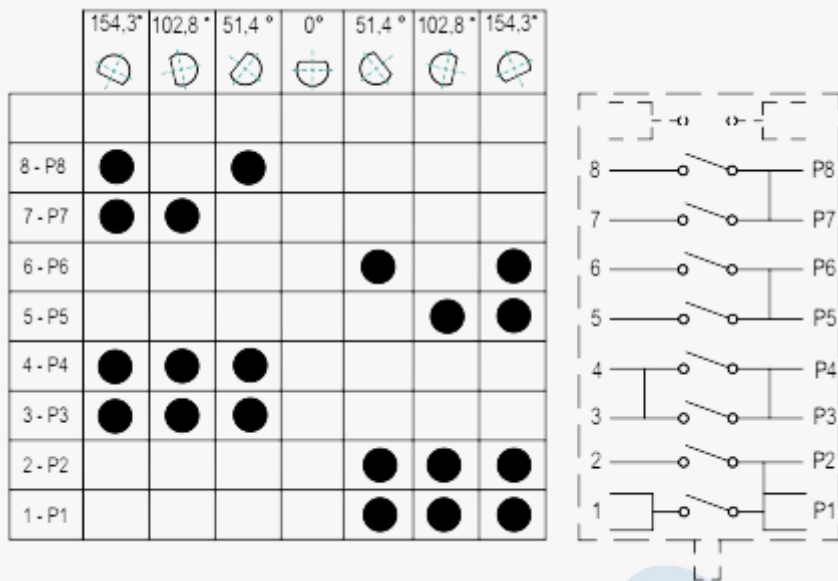
8817_RB1001.40P252_R00

6 - P6	●		●				
5 - P5	●	●					
4 - P4					●		●
3 - P3						●	●
2 - P2	●	●	●				
1 - P1					●	●	●



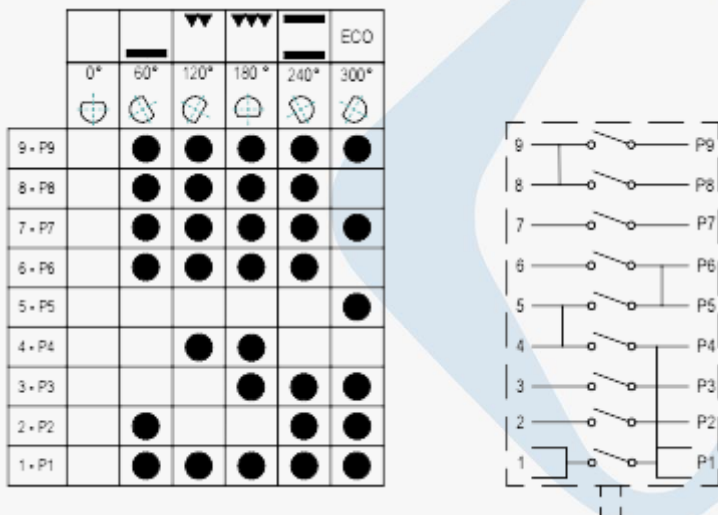
RT.H0TG.AJK606.8817519000

8817_RV5001.40P052_R00



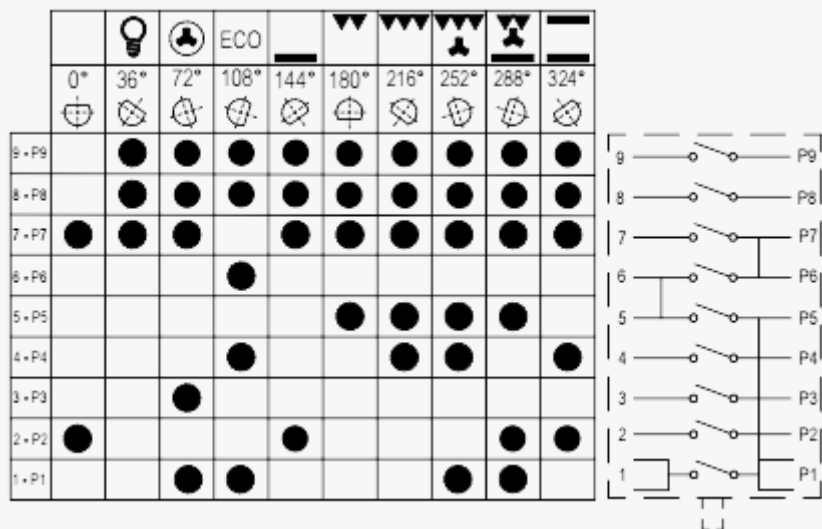
RT.HOPE.AMK60P.8818524000

8818_RE5003.40P351_R01



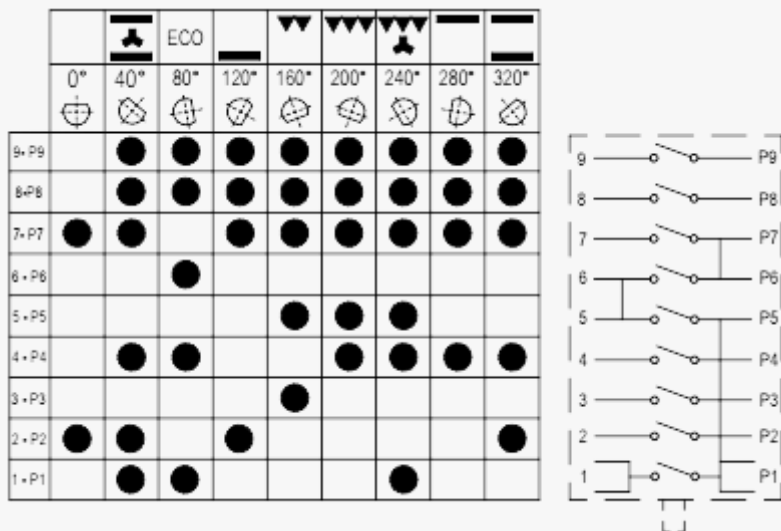
RT.HOPE.ALK60R.8819524000

8819_RE5003.40P361_R00



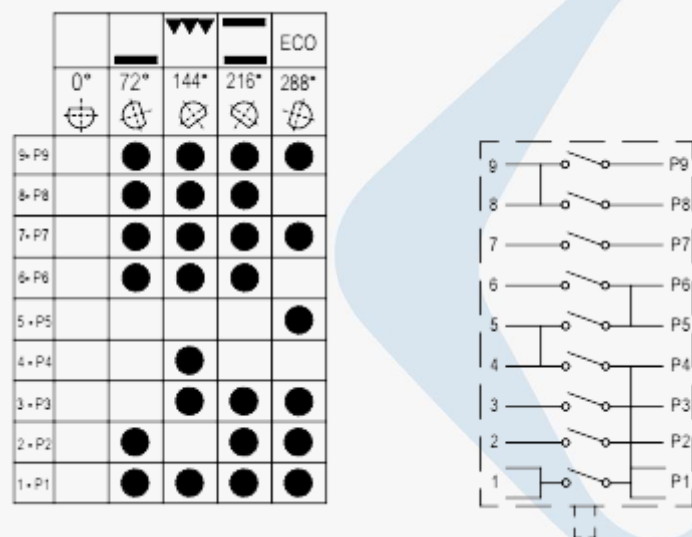
RT.HOPE.ALK60R.8820524000

8820_RE5003.40P371_R00



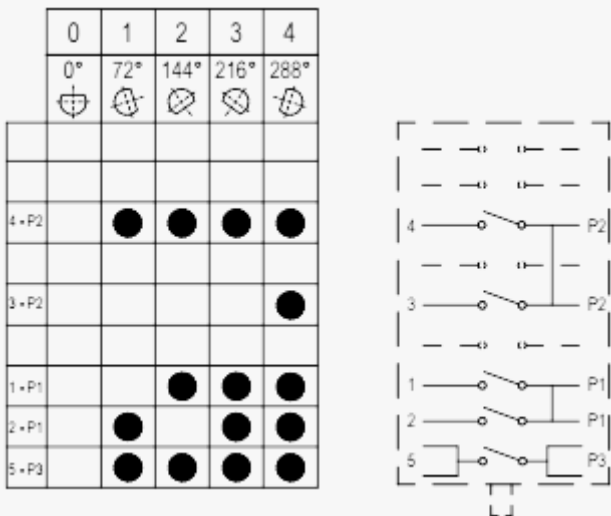
RT.HOPE.AMK60P.8821524000

8821_RE5003.40P381_R00



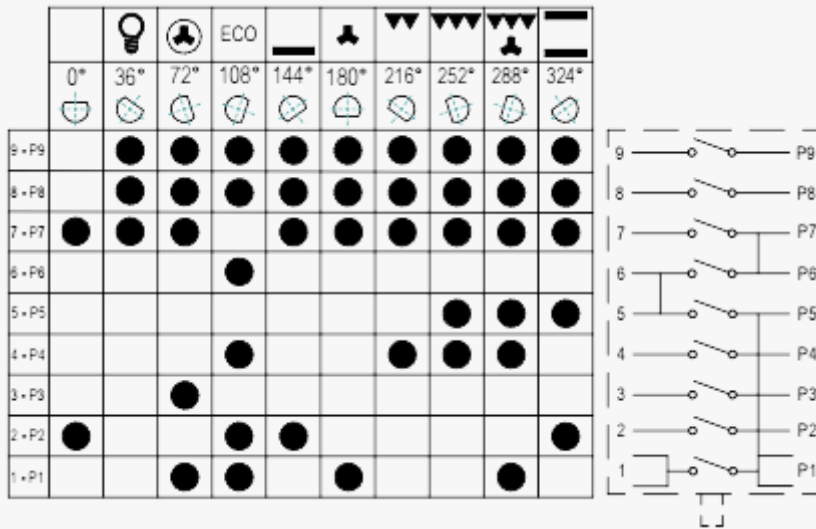
RT.HBPG.V2K600.8821424080

8821_RV1009.40P281_R02



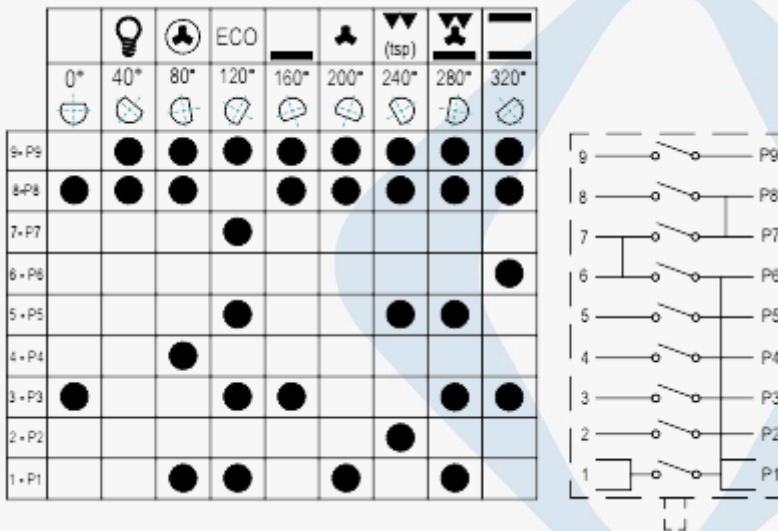
RT.HOPE.ALK60R.8828524000

8828_RE5003.40P451_R00



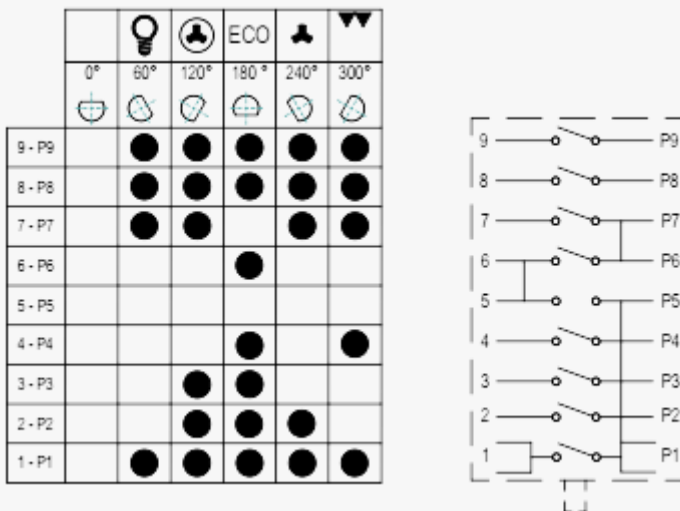
RT.HOPG.ANK60L.8829524000

8829_RE5003.40P461_R00



RT.HOPE.ARK60R.8830524000

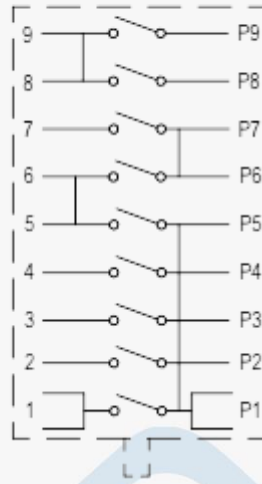
8830_RE5003.40P471_R01



RT.HOPE.ALK60U.8830524040

8830_RE5003.40P571_R01

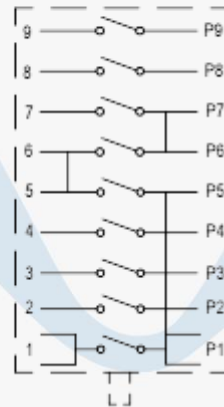
	OFF			ECO		
	0°	60°	120°	180°	240°	300°
9 - P9		●	●	●	●	●
8 - P8		●	●	●	●	●
7 - P7		●	●		●	●
6 - P6				●		
5 - P5						●
4 - P4				●		●
3 - P3			●	●		
2 - P2			●	●	●	
1 - P1		●	●	●	●	●



RT.HOPE.ALK60R.8831524000

8831_E5003.40P481_R00

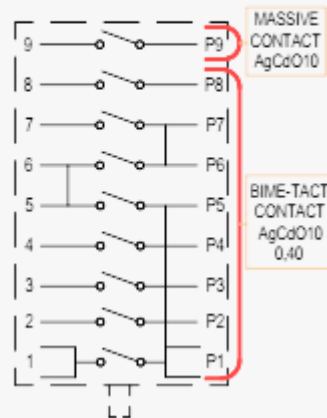
							ECO	
	0°	45°	90°	135°	180°	225°	270°	315°
9 - P9		●	●	●	●	●	●	●
8 - P8		●	●	●	●	●	●	●
7 - P7	●	●	●	●	●	●	●	
6 - P6								●
5 - P5		●	●			●		
4 - P4					●	●	●	●
3 - P3							●	
2 - P2	●	●	●	●				●
1 - P1		●			●			●



RT.HOPE.ALX60R.8831524040

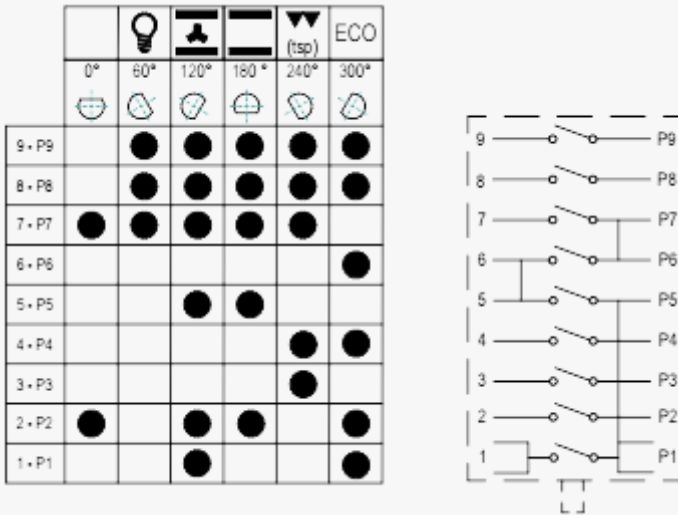
8831_RE5003.40P611_R01

							ECO	
	0°	45°	90°	135°	180°	225°	270°	315°
9 - P9		●	●	●	●	●	●	●
8 - P8		●	●	●	●	●	●	●
7 - P7	●	●	●	●	●	●	●	
6 - P6								●
5 - P5		●	●			●		
4 - P4					●	●	●	●
3 - P3							●	
2 - P2	●	●	●	●				●
1 - P1		●			●			●



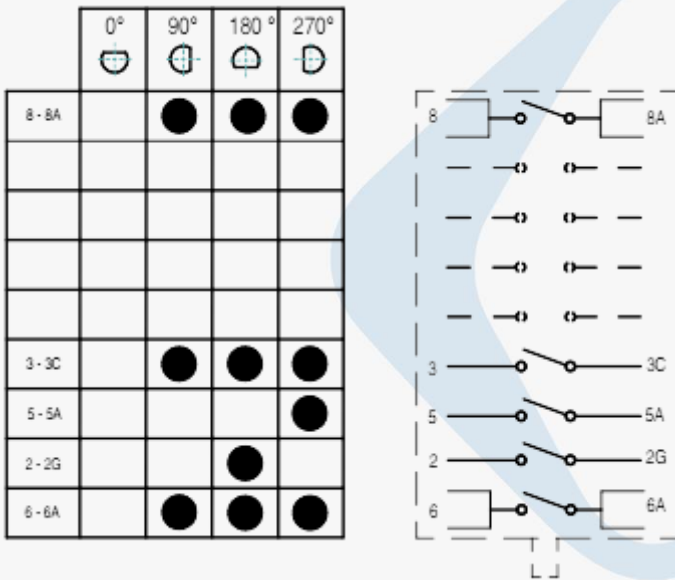
RT.HOPE.ALK60R.8832524000

8832_RE5003.40P491_R00



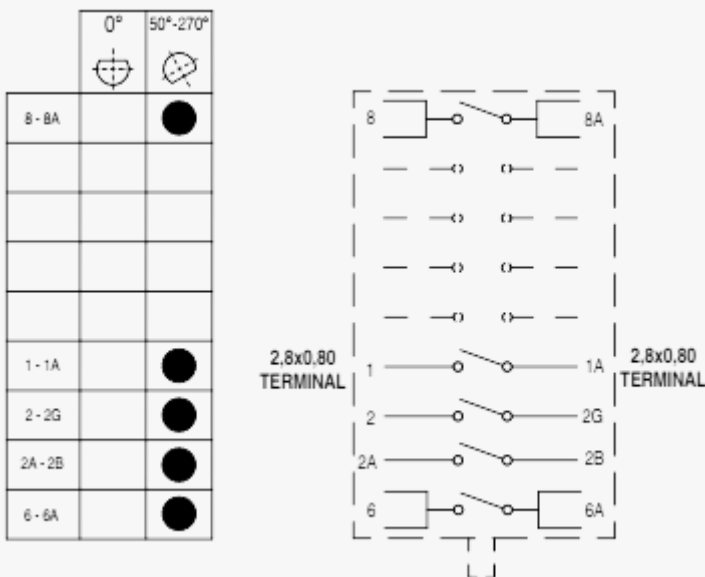
RT.HOPG.B4K600.8833524000

8833_RB1034.40P041_R04



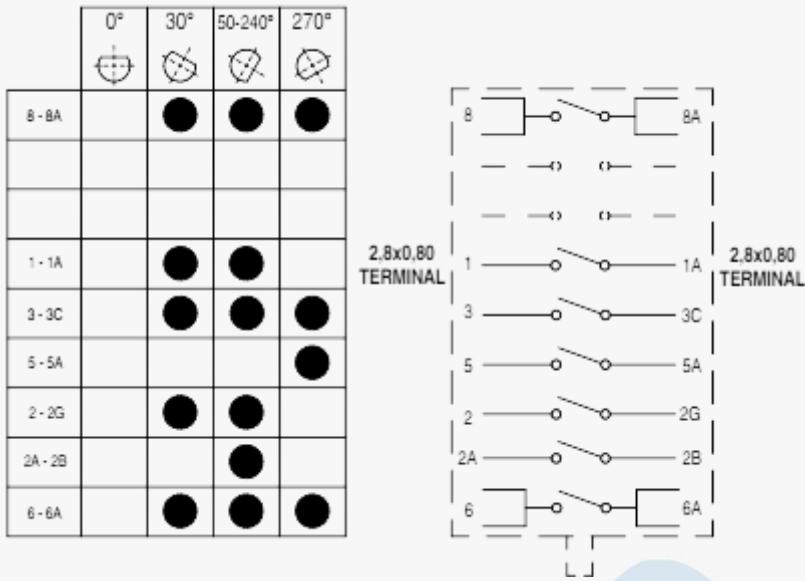
RT.HOPG.B3K600.8834524000

8834_RB1034.40P061_R04



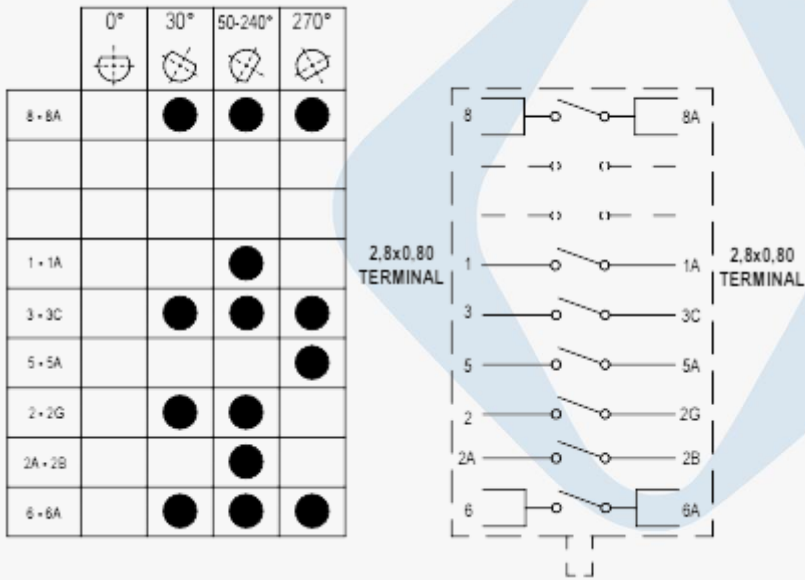
RT.H0PG.B5K600.8835524000

8835_RB1034.40P051_R05



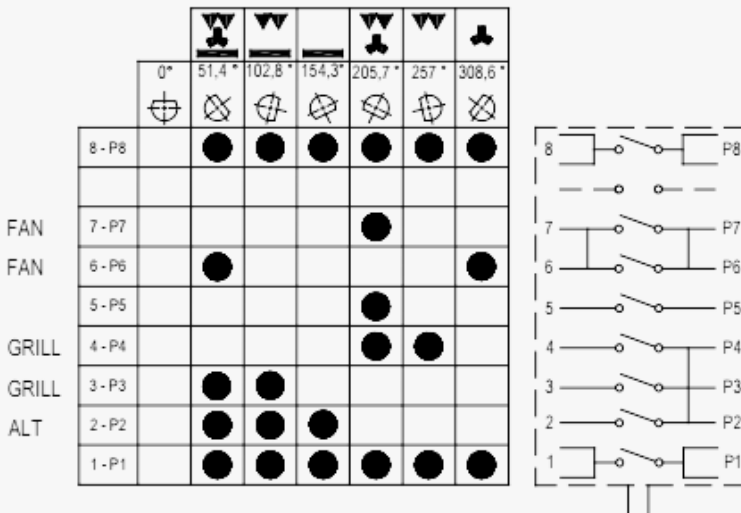
RT.H0PG.B5K600.8835524000

8835_RB1034.40P052_R02



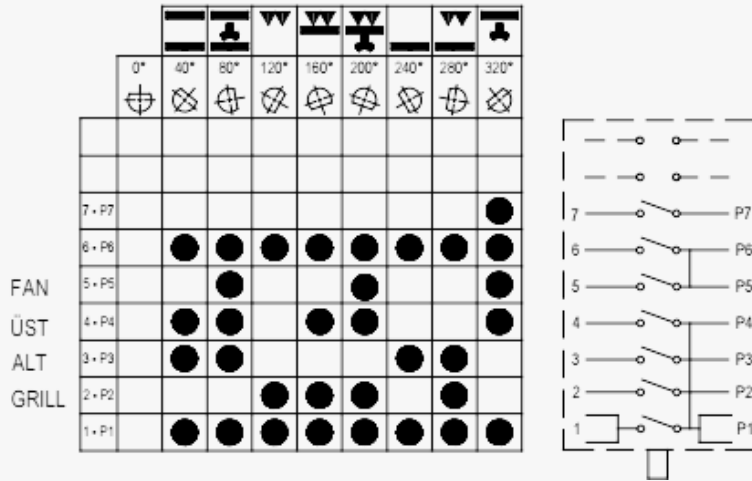
RT.H0PG.AVK60L.8836524000

8836_RS5002.40P121_R03



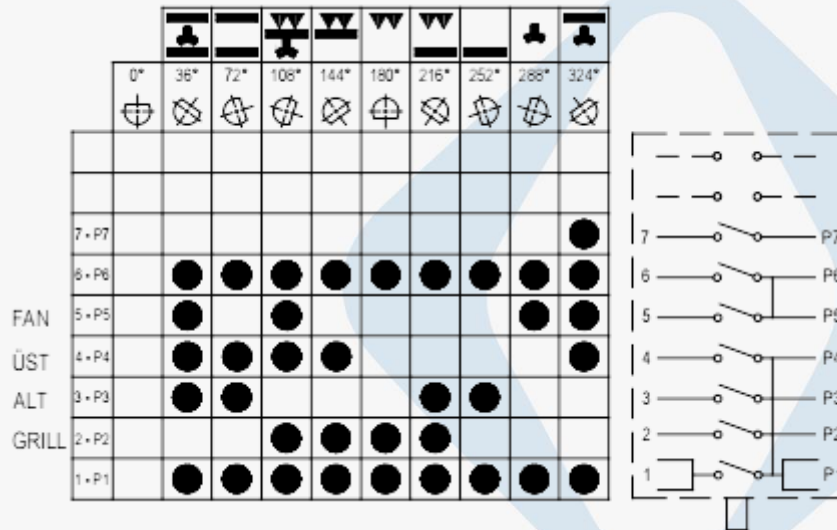
RT.HOPG.AYK600.8837524000

8837_RS5002.40P141_R01



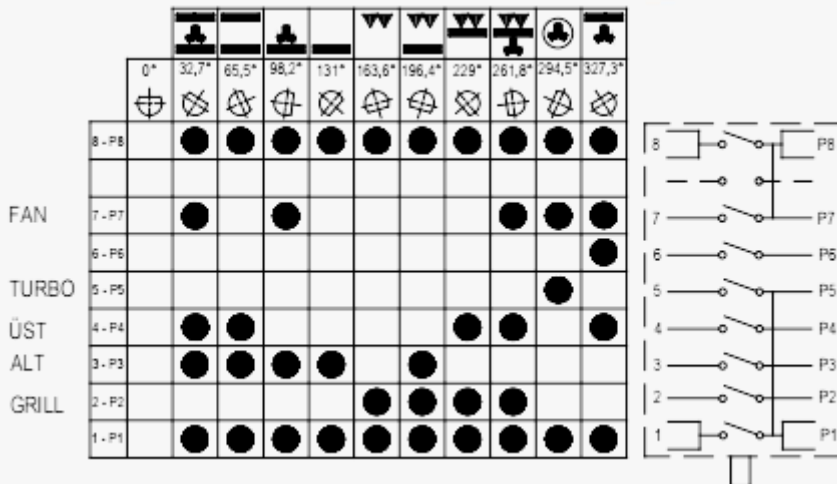
RT.HOPG.AYK600.8838524000

8838_RS5002.40P151_R01



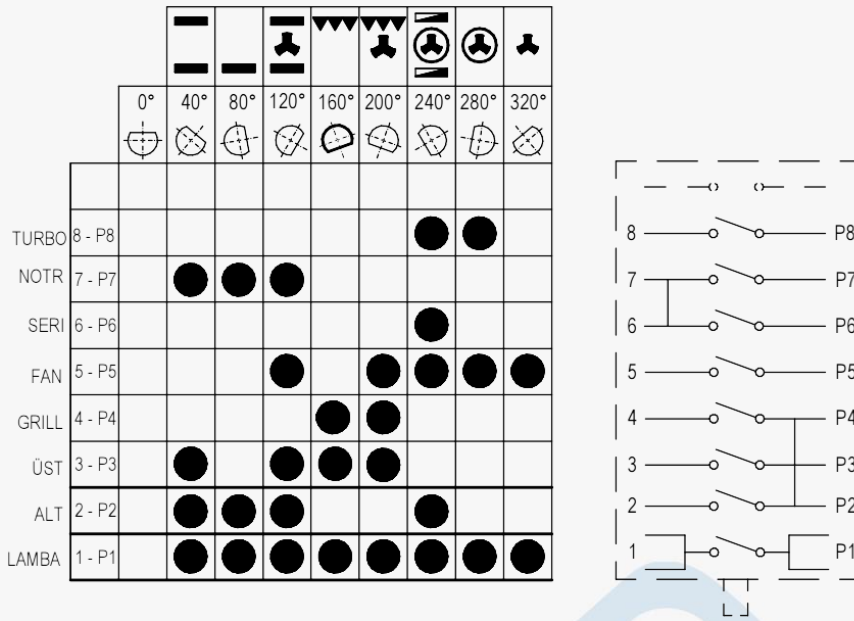
RT.HOPG.AUK600.8839524000

8839_RS5002.40P131_R04



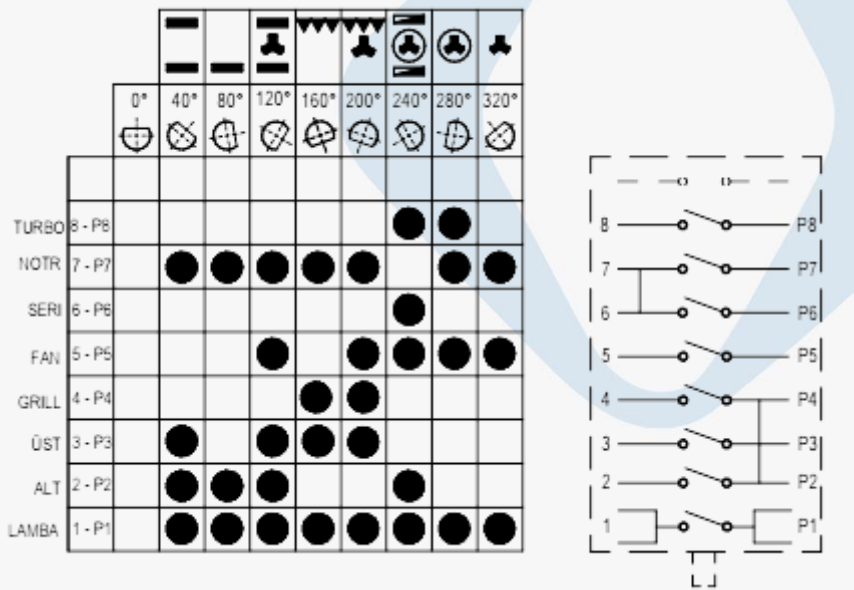
RT.HOPG.BAK60L.8842524040

8842_RS1013.40P011_R09



RT.HOPG.BAK60L.8842524040

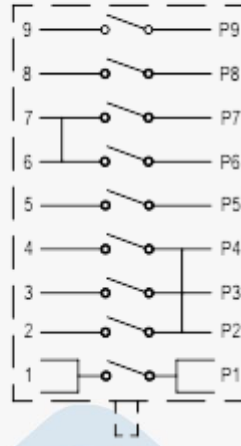
8842_RS1013.40P011_R10



RT.HOPE.AXK60L.8842524040

8842_RS1013.40P031_R03

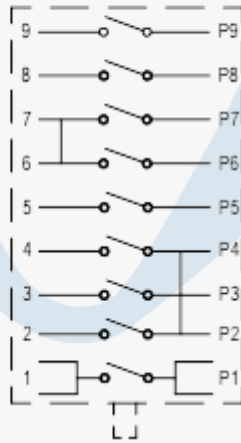
	0°	40°	80°	120°	160°	200°	240°	280°	320°	
FLIÇ ÇEV.	9 - P9	●	●	●	●	●	●	●	●	
TURBO	8 - P8						●	●		
NOTR	7 - P7	●	●	●						
SERİ	6 - P6						●			
FAN	5 - P5			●		●	●	●	●	
GRILL	4 - P4				●	●				
ÜST	3 - P3	●		●	●	●				
ALT	2 - P2	●	●	●			●			
LAMBA	1 - P1	●	●	●	●	●	●	●	●	



RT.HOPE.AXK60L.8842524040

8842_RS1013.40P031_R04

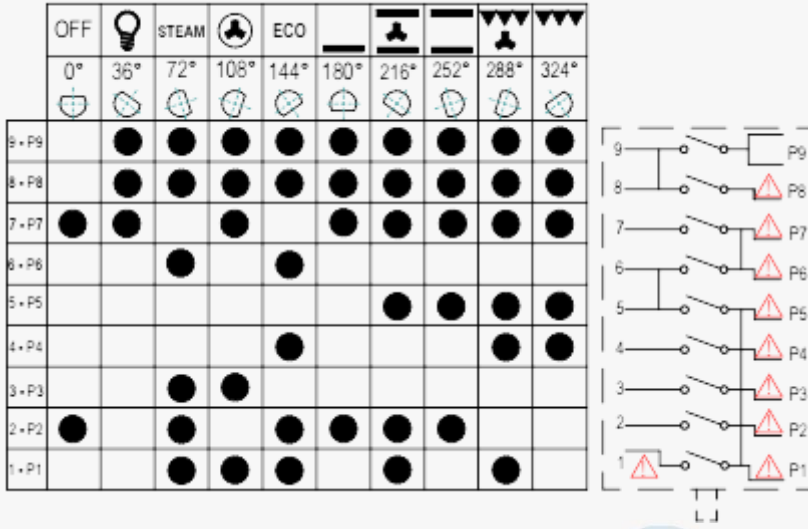
	0°	40°	80°	120°	160°	200°	240°	280°	320°	
FLIÇ ÇEV.	9 - P9	●	●	●	●	●	●	●	●	
TURBO	8 - P8						●	●		
NOTR	7 - P7	●	●	●	●	●	●	●	●	
SERİ	6 - P6						●			
FAN	5 - P5			●		●	●	●	●	
GRILL	4 - P4				●	●				
ÜST	3 - P3	●		●	●	●				
ALT	2 - P2	●	●	●			●			
LAMBA	1 - P1	●	●	●	●	●	●	●	●	



RT.HOPE.BEK60U.8843524040

8843_RE5003.40P501_R05

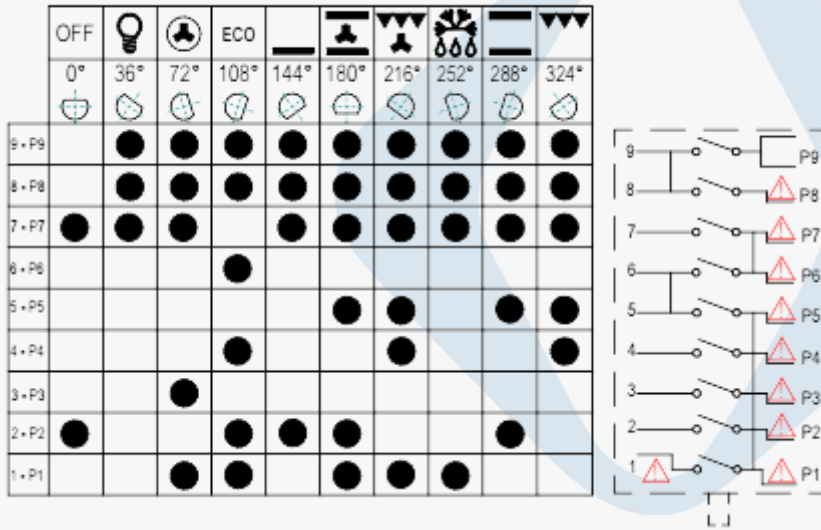
⚠️ TERMINAL YÖNÜNE DİKKAT EDİNİZ / KARŞI YUVADA.



RT.HOPE.BEK60U.8844524000

8844_RE5003.40P511_R05

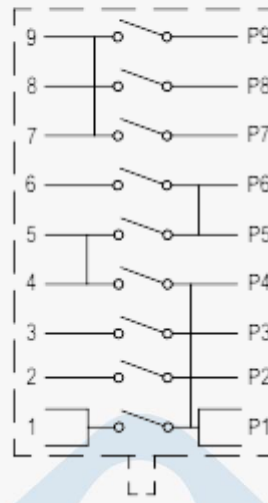
⚠️ TERMINAL YÖNÜNE DİKKAT EDİNİZ / KARŞI YUVADA.



RT.HOPE.AMK60V.8845524040

8845_RE5003.40P521_R02

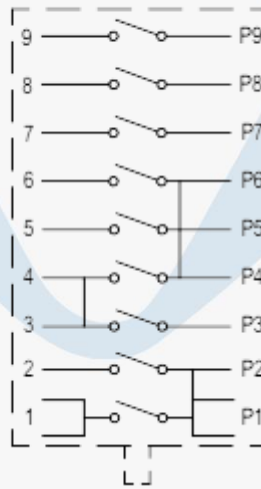
	OFF					ECO
	0°	60°	120°	180°	240°	300°
9 - P9		●	●	●	●	●
8 - P8		●	●	●	●	
7 - P7		●	●	●	●	●
6 - P6		●	●	●	●	
5 - P5						●
4 - P4			●			
3 - P3			●	●	●	●
2 - P2		●			●	●
1 - P1		●	●	●	●	●



RT.HOPE.BBK606.8846524040

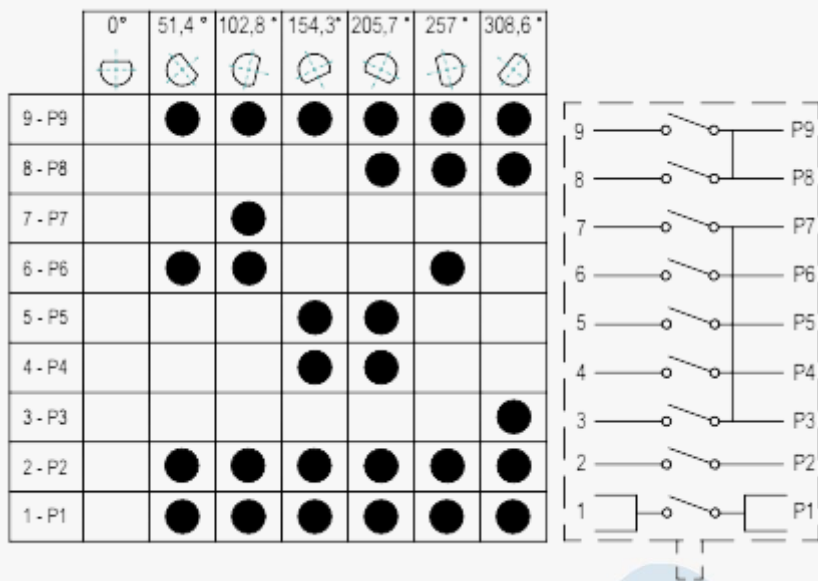
8846_RS5035.40P021_R02

	0°	51,4°	102,8°	154,3°	205,7°	257°	308,6°
9 - P9		●	●	●	●	●	●
8 - P8		●	●	●	●	●	
7 - P7		●	●		●	●	
6 - P6		●	●	●	●	●	●
5 - P5		●		●		●	
4 - P4			●		●		
3 - P3							●
2 - P2				●	●	●	●
1 - P1		●	●	●	●	●	



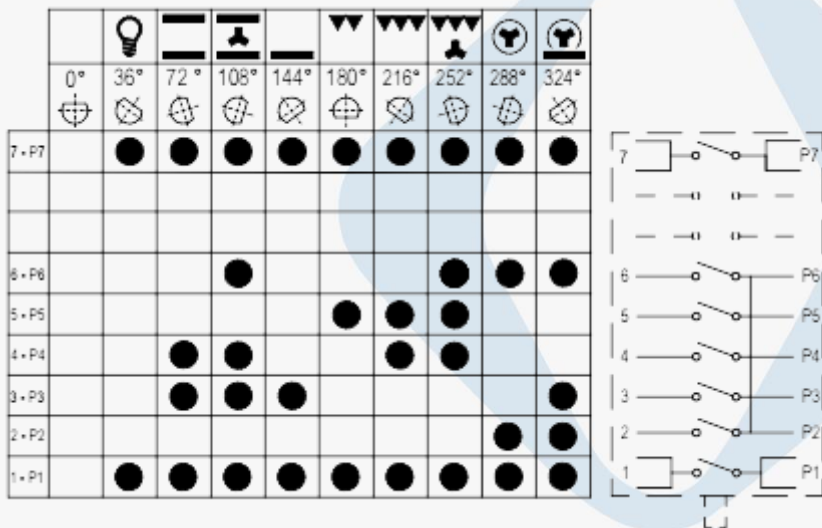
RT.HOPE.XXK600.8847233040

8847_RS5035.40P012_R01



RT.HOPG.52K600.8848524040

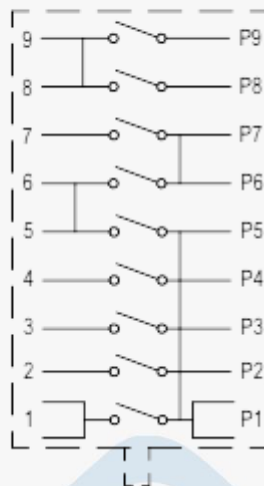
8848_RV1014.40P032_R01



RT.HOPE.ALK60U.8849524040

8849_RE5003.40P581_R01

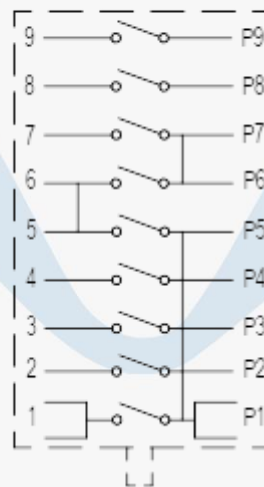
	OFF					ECO
	0°	60°	120°	180°	240°	300°
9 - P9		●	●	●	●	●
8 - P8		●	●	●	●	●
7 - P7		●	●	●	●	
6 - P6						●
5 - P5		●	●	●		
4 - P4			●			●
3 - P3		●				●
2 - P2		●		●	●	●
1 - P1		●	●	●	●	●



RT.HOPE.ALK60R.8849524000

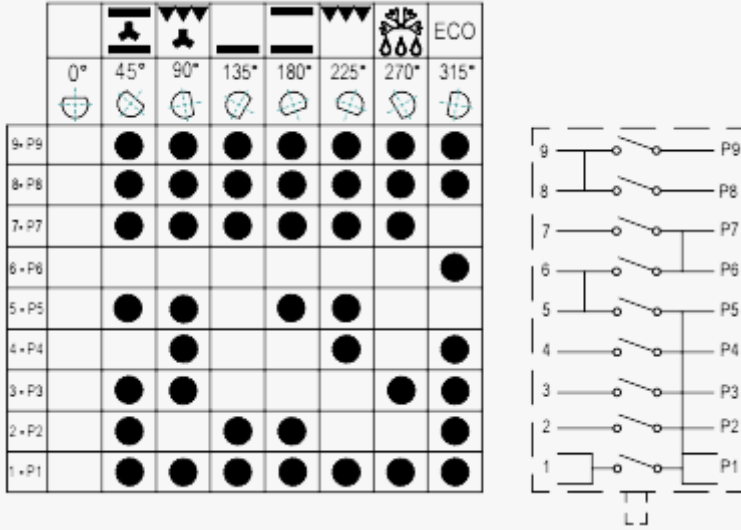
8849_RE5003.40P581_R03

	OFF					ECO
	0°	60°	120°	180°	240°	300°
9 - P9		●	●	●	●	●
8 - P8		●	●	●	●	●
7 - P7		●	●	●	●	
6 - P6						●
5 - P5		●	●	●		
4 - P4			●			●
3 - P3		●				●
2 - P2		●		●	●	●
1 - P1		●	●	●	●	●



RT.HOPE.ALK60U.8850524040

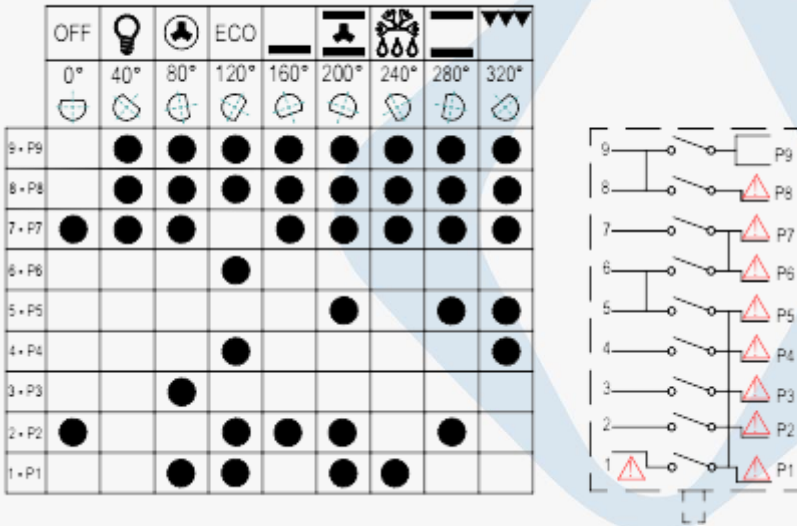
8850_RE5003.40P591_R01



RT.HOPE.BEK60U.8851524040

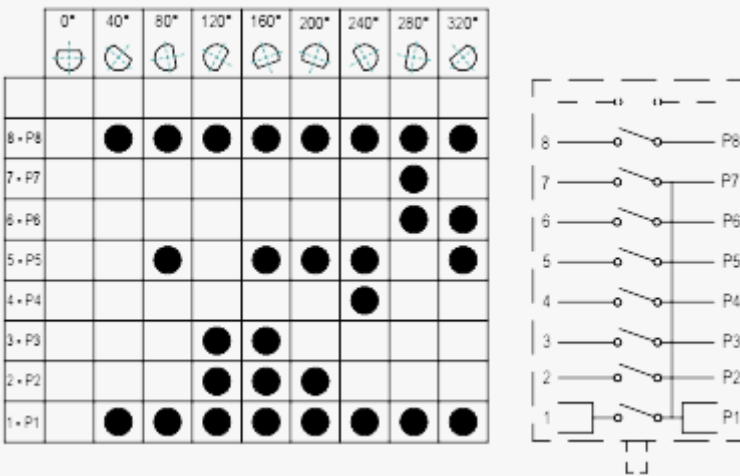
8851_RE5003.40P601_R02

⚠ TERMINAL YÖNÜNE DİKKAT EDİNİZ / KARŞI YUVADA



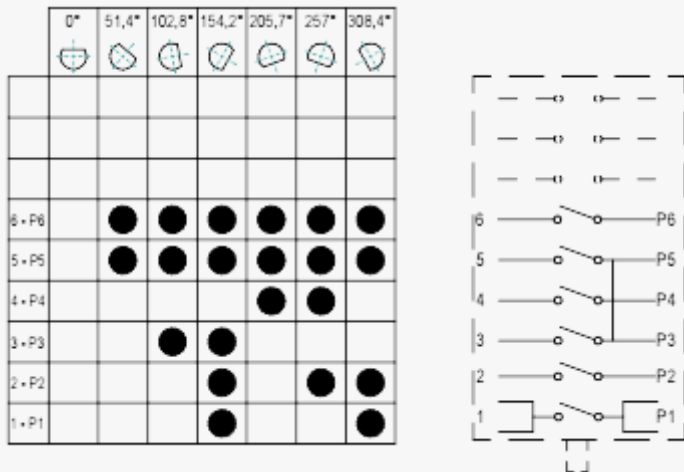
RT.HOPG.BFK600.8852524040

8852_RA5021.40P011_R00



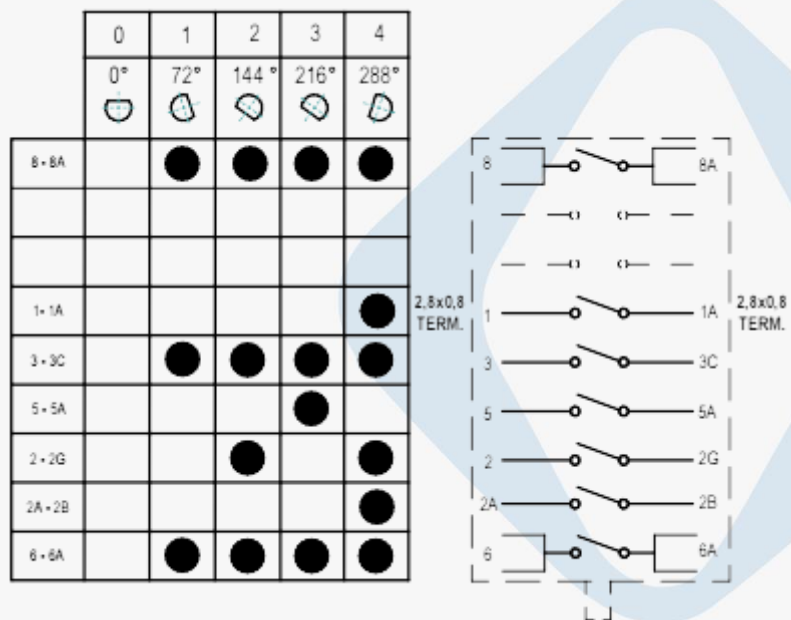
RT.H0PG.BGK600.8853524040

8853_RA5021.40P021_R00



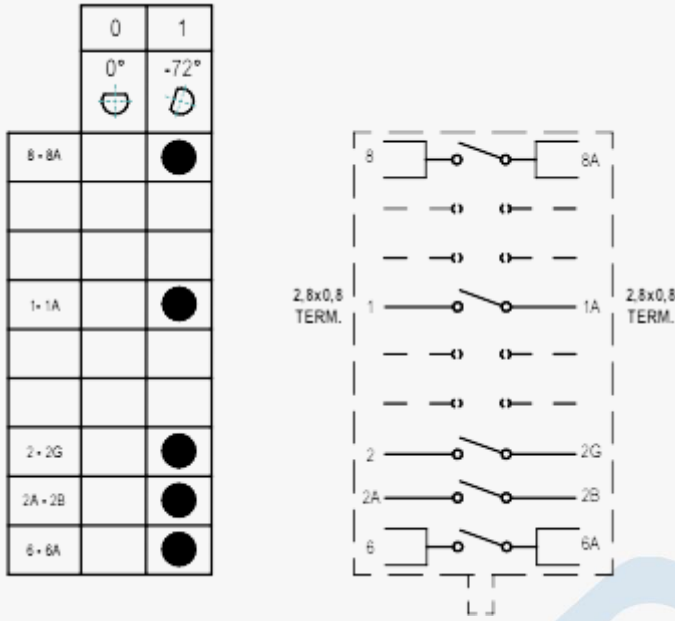
RT.H0PG.B5K600.8854524040

8854_RB1034.40P071_R01



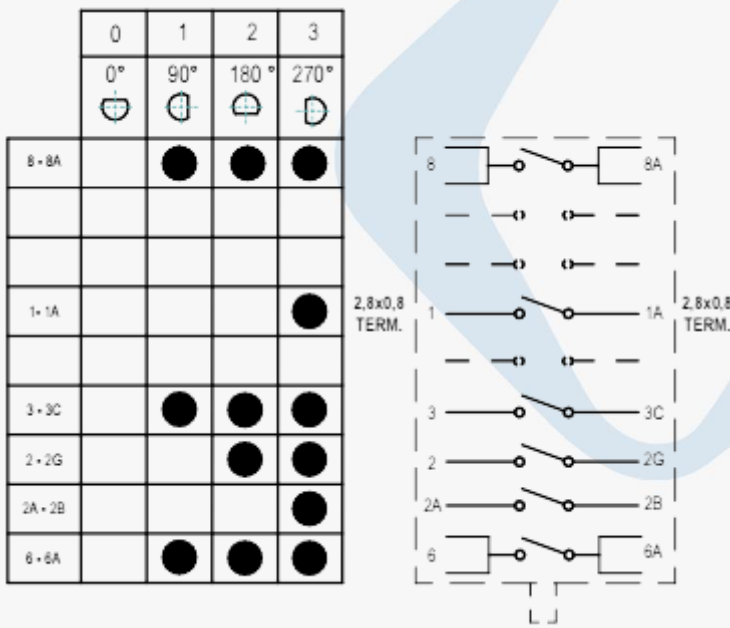
RT.H0TG.B7K600.8854524040

8854_RB1034.40P091_R01



RT.H0PG.B8K600.885524040

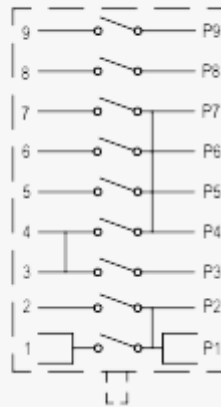
8855_RB1034.40P081_R01



RT.HOPE.XXK606.8856224040

8856_RS5035.40P042_R00

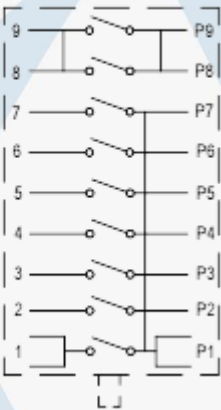
	0°	40°	80°	120°	160°	200°	240°	280°	320°
9-P8		●	●	●	●	●	●	●	
7-P7		●	●	●	●	●	●	●	●
6-P6		●	●	●	●				
5-P5					●	●	●		
4-P4								●	
3-P3									●
2-P2		●		●	●		●	●	●
1-P1		●	●	●	●	●	●	●	



RT.HOPE.BHK60Z.8857223040

8857_RT1056.40P021_R01

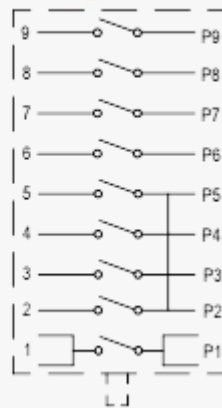
	0°	40°	80°	120°	160°	200°	240°	280°	320°
9-P8		●	●	●	●	●	●	●	●
8-P8		●	●	●	●	●	●	●	●
7-P7								●	●
6-P6								●	●
5-P5			●		●	●	●		●
4-P4							●		
3-P3			●	●	●				
2-P2				●	●	●			
1-P1		●	●	●	●	●	●	●	●



RT.HOPE.BIK600.8858524040

8858_RR1017.40P021_R01

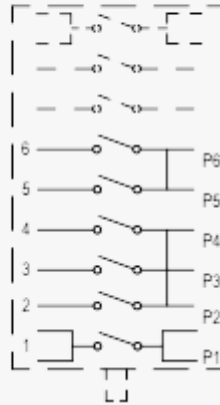
	0°	40°	80°	120°	160°	200°	240°	280°	320°
9-P8	●	●							
8-P8			●		●	●			●
7-P7				●	●				
6-P6			●	●		●	●	●	●
5-P5				●	●		●	●	●
4-P4					●			●	
3-P3				●		●	●		●
2-P2			●	●	●	●			●
1-P1		●	●	●	●	●	●	●	●



RT.HBPG.74K600.8859424080

8859_RV1009.40P131_R02

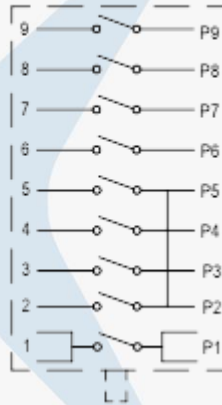
	0	1	2	3	4	5	6
	0°	51,4°	102,8°	154,2°	205,7°	257,1°	308,6°
6-P6		●	●	●	●	●	●
5-P5		●			●		●
4-P4						●	●
3-P3				●	●		
2-P2			●	●	●		
1-P1		●	●	●	●	●	●



RT.HOPE.BIK600.8860524040

8860_RR1017.40P031_R01

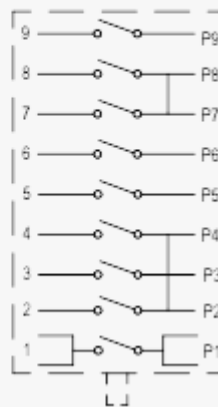
	0°	60°	120°	180°	240°	300°
9-P9	●	●				
8-P8				●		
7-P7				●	●	
6-P6			●	●		●
5-P5			●	●	●	●
4-P4				●	●	
3-P3			●			●
2-P2					●	●
1-P1		●	●	●	●	●



RT.HOPE.BJK600.8861524040

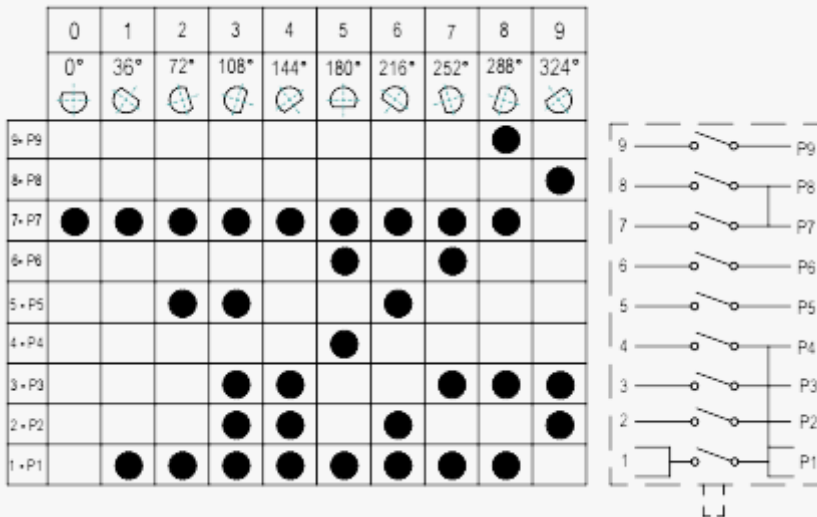
8861_RR1017.40P041_R01

	0	1	2	3	4	5	6	7	8	9
	0°	36°	72°	108°	144°	180°	216°	252°	288°	324°
9-P9									●	
8-P8										●
7-P7	●	●	●	●	●	●	●	●	●	
6-P6					●			●		
5-P5			●			●				
4-P4				●	●	●				●
3-P3				●	●					●
2-P2							●	●	●	
1-P1		●	●	●	●	●	●	●	●	



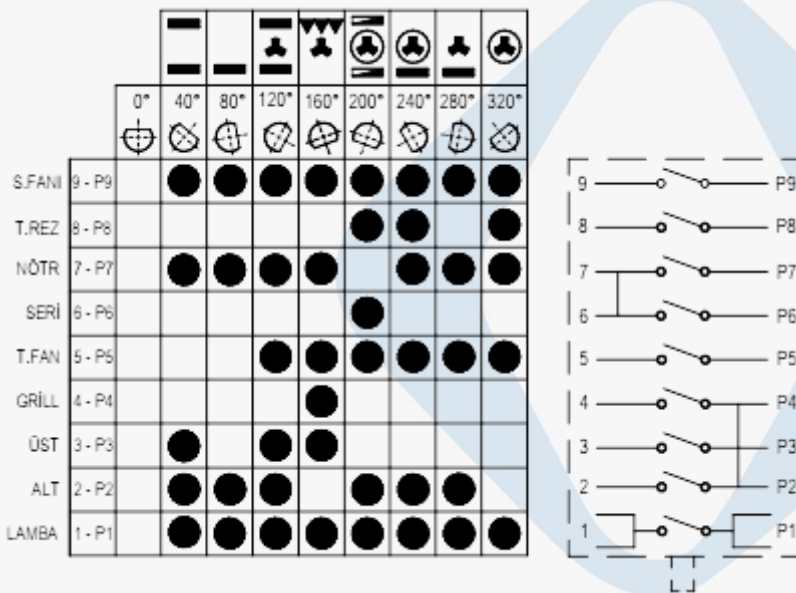
RT.HOPE.BKK600.8862524040

8862_RR1017.40P051_R01



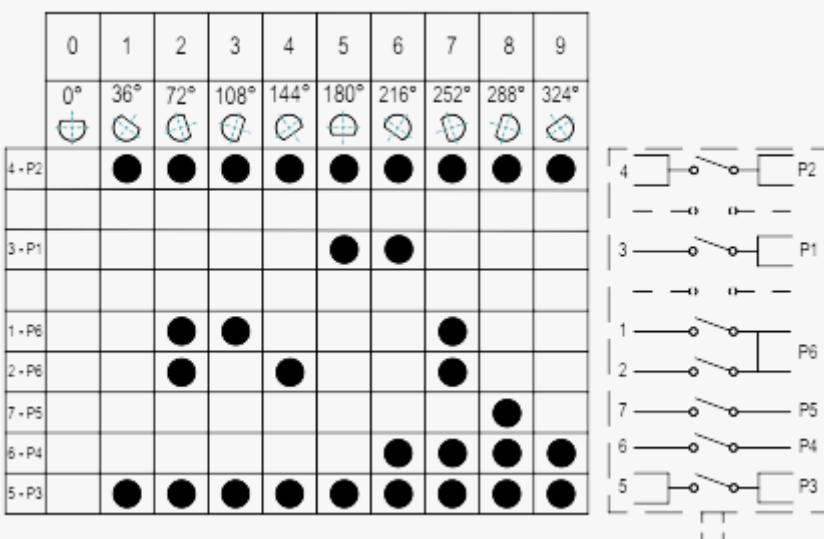
RT.HOPE.AXK60L.8863524040

8863_RS1013.40P071_R01



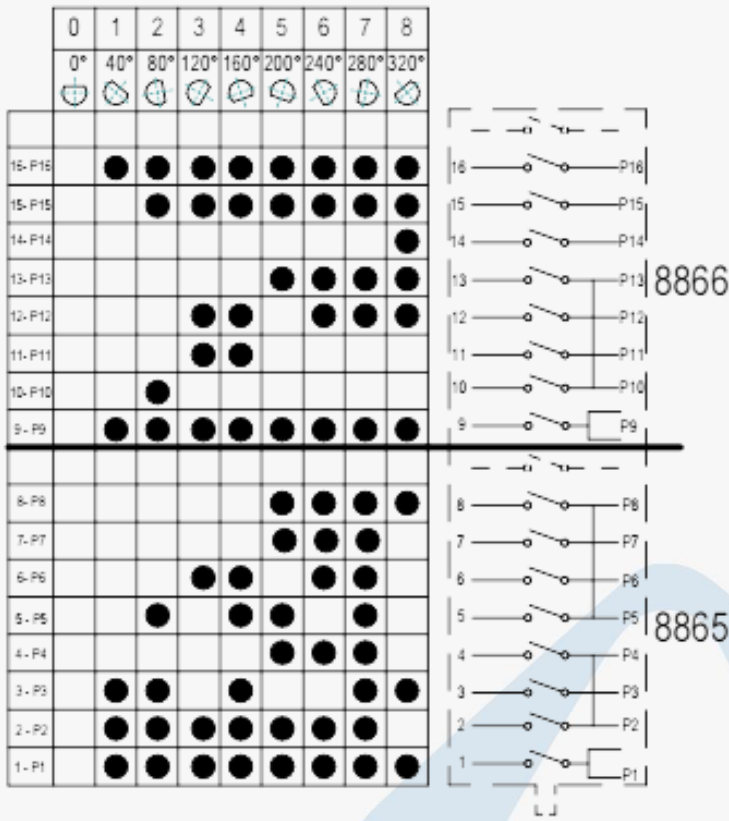
RT.HOPX.BQK600.8864223040

8864_RE5006.40P111_R02



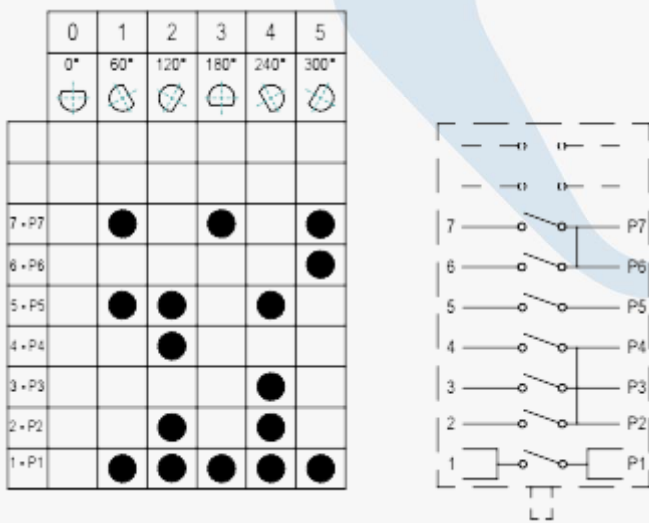
RT.HTPP.32032114

8865_RV1009.40P171_R00



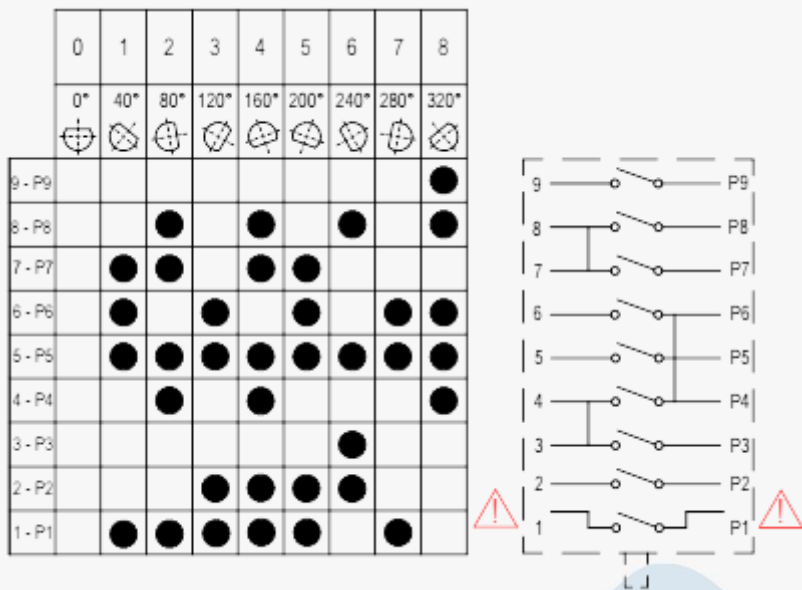
RT.H0PG.BYK600.8868214040

8868_RT5014.40P021_R02



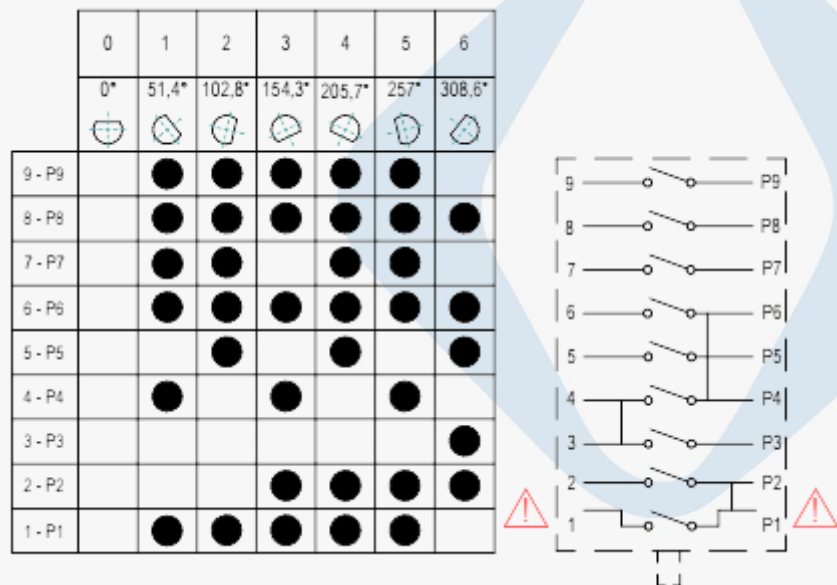
RT.HOPE.XXK60X.8869223040

8869_RS5035.40P062_R00



RT.HOPE.BSK606.8870223040

8870_RS5035.40P051_R01



	●		●		●		●	●	●	
				●	●			●	●	●
		●					●		●	
		●	●			●		●		●
0	1	2	3	4	5	6	7	8	9	10
8-P8	●	●	●	●	●	●	●	●	●	●
7-P7		●	●		●	●			●	
6-P6							●	●	●	
5-P5							●	●	●	
4-P4				●	●			●	●	
3-P3				●	●	●				●
2-P2			●			●				
1-P1	●	●	●	●	●	●	●	●	●	●
0	1	2	3	4	5	6	7	8	9	10

