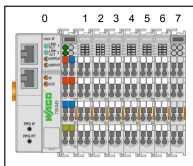


Pos.	Item No.	Description	Channels			
0	750-849	KNX IP Programmable Fieldbus Controller				
1	750-530	8 DO 24 V DC 0.5A	Ch_1 Roleta Basen 1 UP			
			Ch_2 Roleta Basen 1 DOWN			
			Ch_3 Roleta Basen 2 UP			
			Ch_4 Roleta Basen 2 DOWN			
			Ch_5 Roleta Basen 3 UP			
			Ch_6 Roleta Basen 3 DOWN			
			Ch_7 Roleta Fitness 1 UP			
			Ch_8 Roleta Fitness 1 DOWN			
2	750-530	8 DO 24 V DC 0.5A	Ch_1 Roleta Fitness 2 UP			
			Ch_2 Roleta Fitness 2 DOWN			
			Ch_3 Roleta Gabinet 1 UP			
			Ch_4 Roleta Gabinet 1 DOWN			
			Ch_5 Roleta Gabinet 2 UP			
			Ch_6 Roleta Gabinet 2 DOWN			
			Ch_7 Roleta Goscinny 1 UP			
			Ch_8 Roleta Goscinny 1 DOWN			
3	750-530	8 DO 24 V DC 0.5A	Ch_1 Roleta Goscinny 2 UP			
			Ch_2 Roleta Goscinny 2 DOWN			
			Ch_3 Roleta Goscinny 3 UP			
			Ch_4 Roleta Goscinny 3 DOWN			
			Ch_5 Roleta Kuchnia UP			
			Ch_6 Roleta Kuchnia DOWN			
			Ch_7 Roleta Pietro Korytarz 1 UP			
			Ch_8 Roleta Pietro Korytarz 1 DOWN			
	ription		Date Position: Page			
Kno	ten		2011-02-11 0 bis 3 1 von 2			



Pos.	Item No.	Description	Channels							
4	750-530	8 DO 24 V DC 0.5A	Ch_1 Roleta Pietro Korytarz 2 UP							
			Ch_2 Roleta Pietro Korytarz 2 DOWN							
			Ch_3 Roleta Sala Kinowa UP							
			Ch_4 Roleta Sala Ki	nowa DOWN						
			Ch_5 Roleta Salon 1 UP							
			Ch_6 Roleta Salon 1	DOWN						
			Ch_7 Roleta Salon 2	P. UP						
			Ch_8 Roleta Salon 2	DOWN						
5	750-530	8 DO 24 V DC 0.5A	Ch_1 Roleta Salon 3 UP							
			Ch_2 Roleta Salon 3 DOWN							
			Ch_3 Roleta Salonik 1 UP							
			Ch_4 Roleta Salonik 1 DOWN							
			Ch_5 Roleta Salonik 2 UP							
			Ch_6 Roleta Salonik	2 DOWN						
			Ch_7 Roleta Sypialnia 1 UP							
			Ch_8 Roleta Sypialn	ia 1 DOWN						
6	750-530	8 DO 24 V DC 0.5A	Ch_1 Roleta Sypialnia 2 UP							
			Ch_2 Roleta Sypialnia 2 DOWN							
			Ch_3 Roleta Sypialnia 3 UP							
			Ch_4 Roleta Sypialnia 3 DOWN							
			Ch_5 -							
			Ch_6 -							
			Ch_7 -							
			Ch_8 -							
7	750-600	End Module								
Desc	ription		·	Date	Position:	Page				
Knoten					4 bis 7	2 von 2				
			2011-02-11							