






































































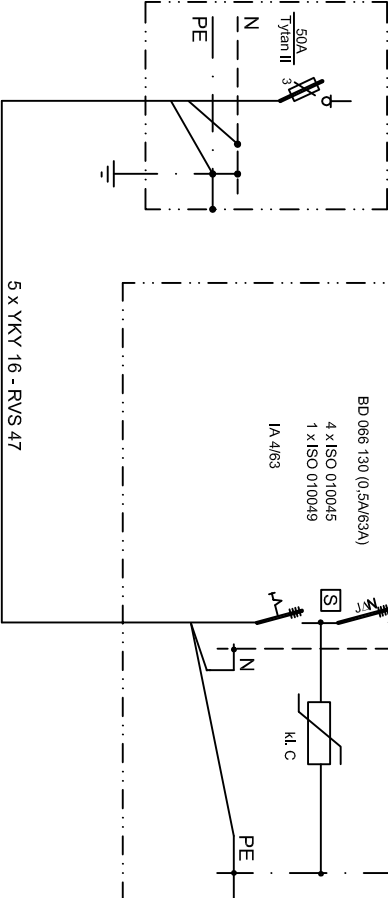
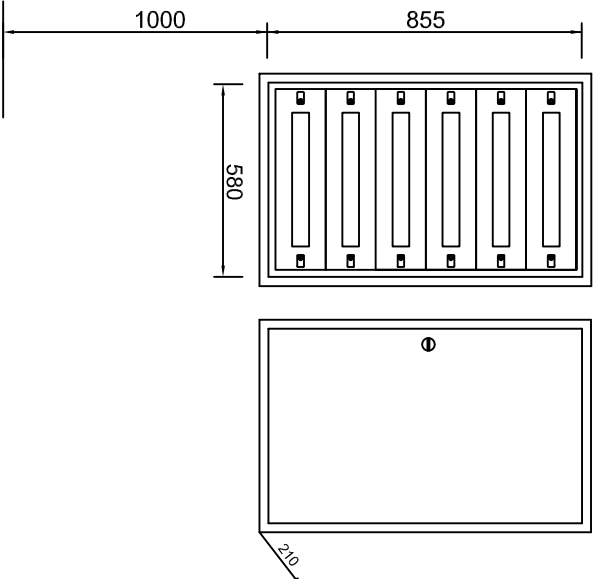


	rezervowa				
	rezervowa				
37		VDY70 3 x 4 - RVS28 mH		0,50	- oświetl. posesji (naszświetlacze na elewacji)
		L1,N,PE		1,00	- 1,10
36		VDY70 3 x 2,5		1,00	- 1,10
		L1,N,PE		1,00	- 1,10
35		VDY70 3 x 2,5		1,00	- 1,16
		L2,N,PE		1,00	- 1,17
34		VDY70 3 x 2,5		1,00	- 1,17
		L1,N,PE		1,50	- 1,12
33		VDY70 3 x 2,5		1,50	- 1,12
		L3,N,PE		1,50	- 1,11
32		VDY70 3 x 2,5		2,00	- 1,13, 1,14
		L2,N,PE		1,00	- 1,15 (ksero)
31		VDY70 3 x 2,5		1,00	- 1,15
		L1,N,PE		1,00	- 1,18
30		VDY70 3 x 2,5		1,00	- 1,19
		L2,N,PE		1,00	- 1,2, 1,3
29		VDY70 3 x 2,5		1,00	- 1,4
		L3,N,PE		1,00	- korytarz
28		VDY70 3 x 2,5		1,00	- 1,5
		L2,N,PE		2,00	- 1,7
27		VDY70 3 x 2,5			
		L1,N,PE			
26		VDY70 3 x 2,5			
		L2,N,PE			
25		VDY70 3 x 2,5			
		L1,N,PE			
24		VDY70 3 x 2,5			
		L3,N,PE			
23		VDY70 3 x 2,5			
		L2,N,PE			
22		VDY70 3 x 2,5			
		L1,N,PE			
21		VDY70 3 x 2,5			
		L3,N,PE			
20		VDY70 3 x 2,5			
		L2,N,PE			
19	rezervowa				
18	rezervowa				
17		L3,N,PE		0,35	- 1,20 (kierunk.)
		VDY70 4 x 1,5			
		L2,L2,N,PE			
16		VDY70 4 x 1,5		0,20	- 1,7, 1,8
		L1,L1,N,PE		0,35	- 1,6
15		VDY70 3 x 1,5		0,35	- 1,5
		L3,N,PE			
14		VDY70 3 x 1,5		0,50	- 1,4
		L2,N,PE		0,50	- 1,2
13		VDY70 3 x 1,5		0,50	- 1,19
		L1,N,PE		0,50	- 1,18
12		VDY70 3 x 1,5		0,35	- 1,17
		L3,N,PE		0,35	- 1,16
11		VDY70 3 x 1,5		0,20	- 1,13, 1,14
		L2,N,PE		0,25	- 1,10
10		VDY70 3 x 1,5		0,75	- 1,10
		L1,N,PE		0,70	- korytarz
9		VDY70 3 x 1,5		1,30	- klatka schodowa
		L3,N,PE			
8		VDY70 3 x 1,5			
		L2,N,PE			
7		VDY70 3 x 1,5			
		L1,L1,N,PE			
6		VDY70 3 x 1,5			
		L3,N,PE			
5		VDY70 3 x 1,5			
		L2,N,PE			
4		VDY70 3 x 1,5			
		L1,N,PE			
3		VDY70 3 x 1,5			
		L3,N,PE			
2		VDY70 3 x 1,5			
		L2,L2,N,PE			
1		VDY70 4 x 1,5			
		L1,L1,N,PE			

Proj. rozdzielnia główna RG



WYMIAR WNĘKI DLA TABLICY T2



UWAGA:

- SYSTEM OCHRONNY - SZYBKIE WYŁĄCZENIE ZASILANIA
- SIĘĆ TYPU TN-S
- NAPIĘCIE ZASILANIA -400/230V
- DRZWIW TABLICY ZAMYKANE NA KLUCZ.

Projektant		"P.P. BIPROMAG-1" Gliwice
Data	02.2013 r	
Podpis	G. Michalski	
Nazwisko		
Nr upraw.	172/91	Zastępuje rysunek:
Format:		
Podziałka:	SCHEMAT STRUKTURALNY TABLICY T2	Nr rysunku: 321/2/E1-04