

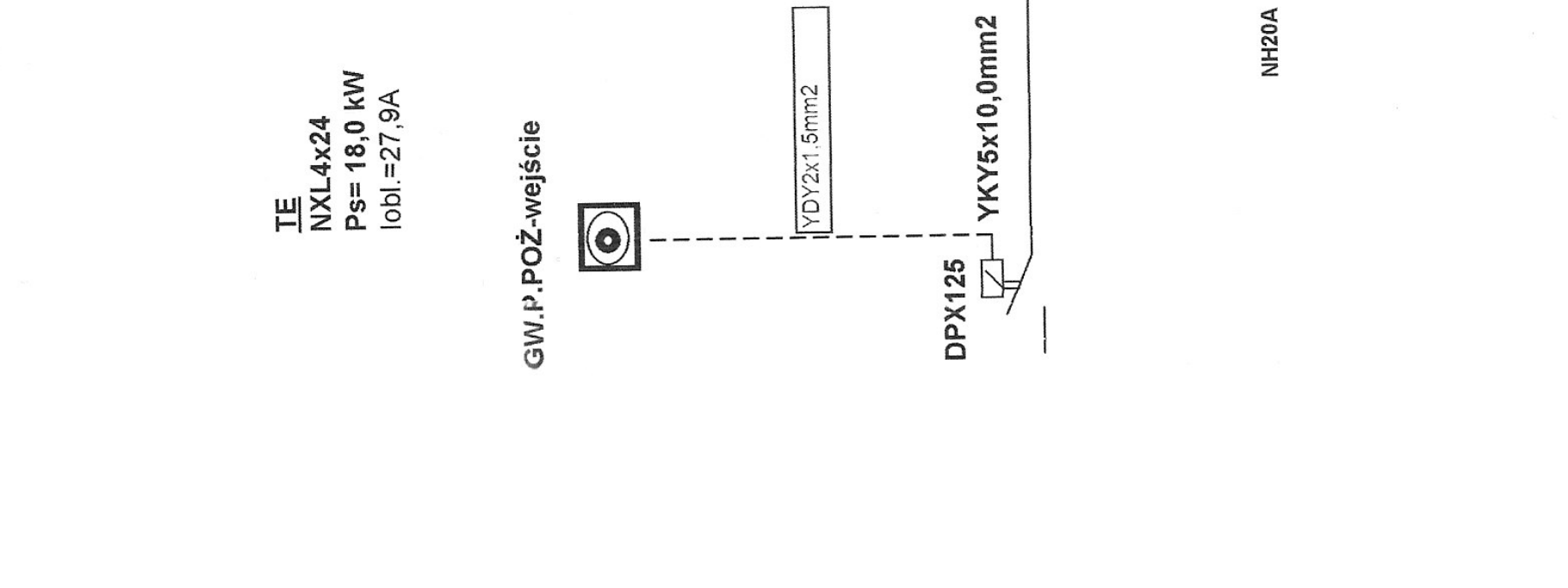
ILOŚĆ/szt	kW	POMIESZCZENIE NR / NAZWA
-----------	----	--------------------------

PARTER		
L1 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L2 S301B10A	YDY 3/4x1,5mm2/750V	10
L3 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L1 S301B10A	YDY 3/4x1,5mm2/750V	11
L2 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L3 S301B10A	YDY 3/4x1,5mm2/750V	10
L1 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L2 S301B10A	YDY 3/4x1,5mm2/750V	8
L3 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L1 S301B10A	YDY 3/4x1,5mm2/750V	9
L2 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L3 S301B10A	YDY 3/4x1,5mm2/750V	13
L1 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L2 S301B10A	YDY 3/4x1,5mm2/750V	3
L3 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L1 S301B10A	YDY 3/4x1,5mm2/750V	2
L2 S301B10A	YDY 3/4x1,5mm2/750V	3
L3 S301B10A	YDY 3/4x1,5mm2/750V	5
L1 S301B10A	YDY 3/4x1,5mm2/750V	5
L2 S301B10A	YDY 3/4x1,5mm2/750V	7
L3 S301B10A	YDY 3/4x1,5mm2/750V	2
L1 S301B10A	YDY 3/4x1,5mm2/750V	5
L2 S301B10A	YDY 3/4x1,5mm2/750V	0,10

PIĘTRO		
L1 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L2 S301B10A	YDY 3/4x1,5mm2/750V	10
L3 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L1 S301B10A	YDY 3/4x1,5mm2/750V	11
L2 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L3 S301B10A	YDY 3/4x1,5mm2/750V	10
L1 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L2 S301B10A	YDY 3/4x1,5mm2/750V	8
L3 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L1 S301B10A	YDY 3/4x1,5mm2/750V	9
L2 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L3 S301B10A	YDY 3/4x1,5mm2/750V	13
L1 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L2 S301B10A	YDY 3/4x1,5mm2/750V	3
L3 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L1 S301B10A	YDY 3/4x1,5mm2/750V	2
L2 S301B10A	YDY 3/4x1,5mm2/750V	3
L3 S301B10A	YDY 3/4x1,5mm2/750V	5
L1 S301B10A	YDY 3/4x1,5mm2/750V	5
L2 S301B10A	YDY 3/4x1,5mm2/750V	7
L3 S301B10A	YDY 3/4x1,5mm2/750V	2
L1 S301B10A	YDY 3/4x1,5mm2/750V	5
L2 S301B10A	YDY 3/4x1,5mm2/750V	0,10

PARTER		
L1 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L2 S301B10A	YDY 3/4x1,5mm2/750V	10
L3 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L1 S301B10A	YDY 3/4x1,5mm2/750V	11
L2 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L3 S301B10A	YDY 3/4x1,5mm2/750V	10
L1 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L2 S301B10A	YDY 3/4x1,5mm2/750V	8
L3 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L1 S301B10A	YDY 3/4x1,5mm2/750V	9
L2 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L3 S301B10A	YDY 3/4x1,5mm2/750V	13
L1 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L2 S301B10A	YDY 3/4x1,5mm2/750V	3
L3 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L1 S301B10A	YDY 3/4x1,5mm2/750V	2
L2 S301B10A	YDY 3/4x1,5mm2/750V	3
L3 S301B10A	YDY 3/4x1,5mm2/750V	5
L1 S301B10A	YDY 3/4x1,5mm2/750V	5
L2 S301B10A	YDY 3/4x1,5mm2/750V	7
L3 S301B10A	YDY 3/4x1,5mm2/750V	2
L1 S301B10A	YDY 3/4x1,5mm2/750V	5
L2 S301B10A	YDY 3/4x1,5mm2/750V	0,10

PIĘTRO		
L1 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L2 S301B10A	YDY 3/4x1,5mm2/750V	10
L3 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L1 S301B10A	YDY 3/4x1,5mm2/750V	11
L2 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L3 S301B10A	YDY 3/4x1,5mm2/750V	10
L1 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L2 S301B10A	YDY 3/4x1,5mm2/750V	8
L3 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L1 S301B10A	YDY 3/4x1,5mm2/750V	9
L2 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L3 S301B10A	YDY 3/4x1,5mm2/750V	13
L1 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L2 S301B10A	YDY 3/4x1,5mm2/750V	3
L3 S301B10A	YDY 3/4x1,5mm2/750V	N/E
L1 S301B10A	YDY 3/4x1,5mm2/750V	2
L2 S301B10A	YDY 3/4x1,5mm2/750V	3
L3 S301B10A	YDY 3/4x1,5mm2/750V	5
L1 S301B10A	YDY 3/4x1,5mm2/750V	5
L2 S301B10A	YDY 3/4x1,5mm2/750V	7
L3 S301B10A	YDY 3/4x1,5mm2/750V	2
L1 S301B10A	YDY 3/4x1,5mm2/750V	5
L2 S301B10A	YDY 3/4x1,5mm2/750V	0,10



OPRACOWAŁ	PIOTR ANDRZEJCZAK UPR.114/94/WŁ	DATA	11/2008R.
SCHEMAT ZASADNICZY INSTALACJI ELEKTRYCZNEJ			
BUDYNKU SOCJALNEGO			
LÓDŹ UL.POTOKOWA			
INSTALACJE WEWNĘTRZNE			
I W.L.Z.-TY W SYSTEMIE TN-S			
NR.RYS. E1			