


1P...	–	licznik energii elektrycznej	Układ sieci: TN–S
2P...	–	analizator sieci	Ochrona przeciwporażeniowa podstawowa:
1S...	–	zegar sterujący programowalny	– izolacja podstawowa,
2S...	–	łącznik zmierzchnowy	– obudowy urządzeń.
3S...	–	automat szkodowy	
4S...	–	czujnik ruchu	Ochrona przeciwporażeniowa dodatkowa:
1...	–	transformator mocy SN/n	– samoczynne wyłączenie zasilania.
1G...	–	generator AC (ogrzewat prądówłórczy)	Ochrona przeciwporażeniowa uzupełniająca:
2G...	–	zasilacz awaryjny UPS	– wyłączniki różnicowoprądowe, wysokoczułe,
G...	–	bateria kondensatorów	– miejscowe połączenia wyłównowcze, ochronne.
L...	–	dławik kompensacyjny	

OZNACZENIA LITEROWE STOSOWANE NA SCHEMATACH:

1Q...	–	wyłącznik mocy
2Q...	–	rozłącznik mocy
3Q...	–	rozłącznik główny, izolacyjny
E...	–	lampka kontrolna
F...	–	podstawa bezpiecznikowa
1F...	–	rozłącznik bezpiecznikowy
2F...	–	wyłącznik nadprądowy
3F...	–	wyłącznik nadprądowy z członem różnicowoprądowym
4F...	–	wyłącznik silnikowy
5F...	–	ogranicznik mocy
1L...	–	wyłącznik różnicowoprądowy
K...	–	stycznik instalacyjny
KM...	–	przekaznik impulsowy
KT...	–	przekaznik czasowy
KP...	–	przekaznik pomocniczy
1T...	–	transformator bezpieczeństwa
2T...	–	przekładnik prądowy
3T...	–	prostownik
4T...	–	falownik
5T...	–	przekształtnik d.c./a.c.
6T...	–	przekształtnik a.c./a.c.



PROJEKTOWANIE ARCHITEKTONICZNE
WYCENA NIERUCHOMOŚCI
ANNA I BARTOŚZ MICHAŁSCY S. C.
UL. CZARNIECKIEGO 22A | 44-100 GLIWICE
tel. 32 331 80 43
www.abm.gliwice.pl
facebook.com/abm.gliwice

"PRZEBUDOWA POMIESZCZEŃ Z PRZEZNACZENIEM NA UNIWERSYTECKIE STUDIO NAGRAŃ W BUDYNKU DYDAKTYCZNYM W CZĘSTOCHOWIE PRZY AL. ARMII KRAJOWEJ 13/15"

Nazwa obiektu:	Budynek dydaktyczny
Adres obiektu:	Al. Armii Krajowej 13/15 42-202 Częstochowa
Zlecający:	Uniwersytet Humanistyczno-Przyrodniczy im. Jana Długosza ul. Waszyngtona 4/8 42-200 Częstochowa

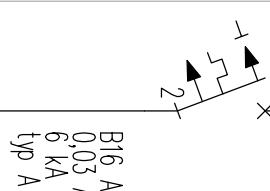
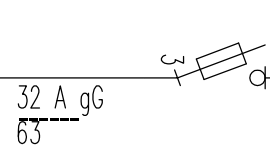
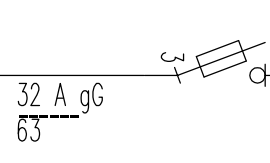
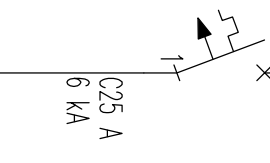
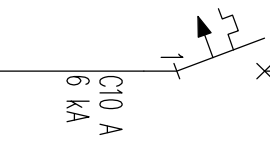
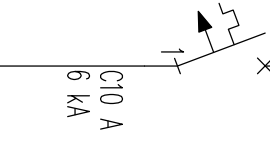

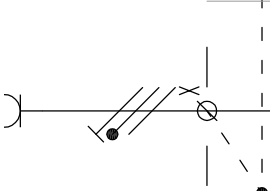
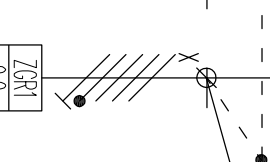
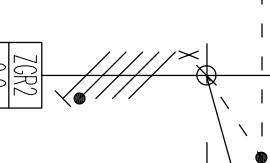
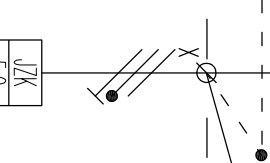
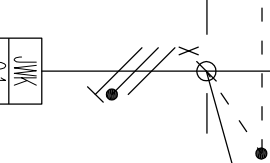
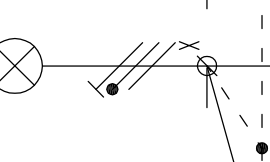

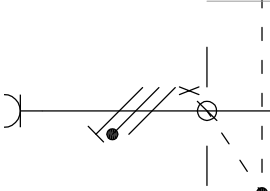
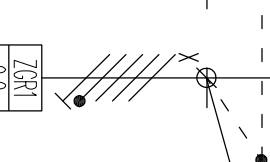
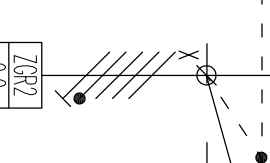
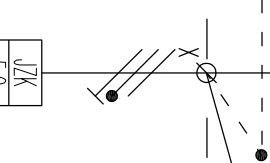
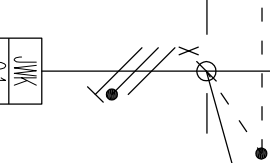
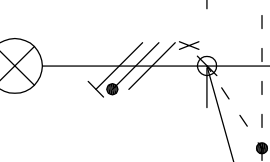

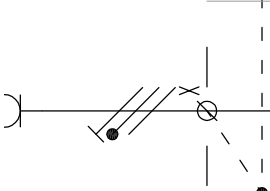
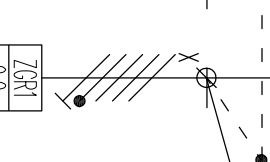
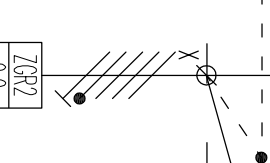
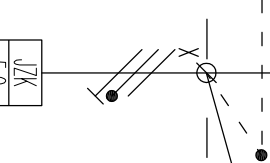
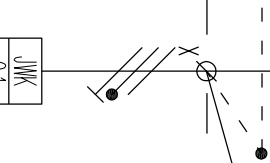
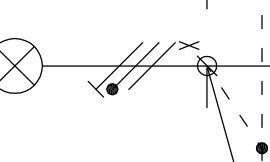

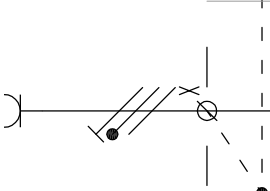
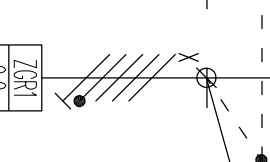
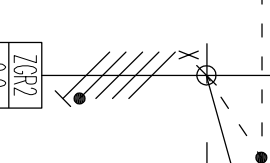
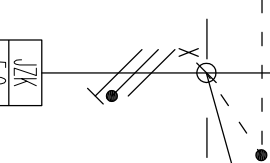
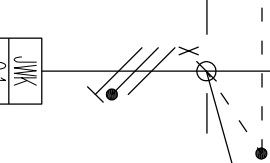
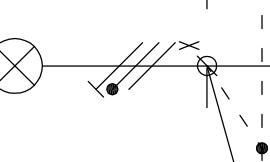

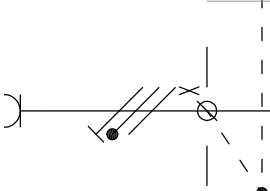
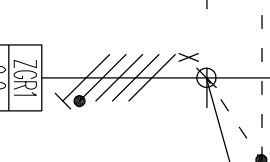
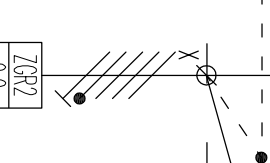
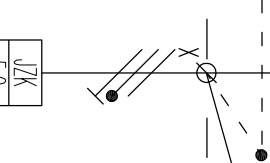
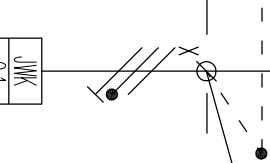
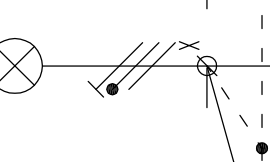

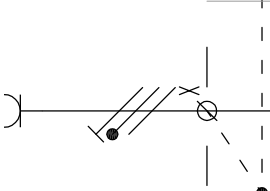
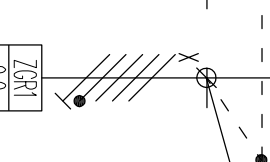
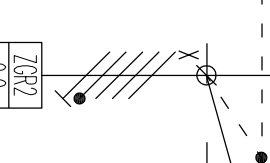
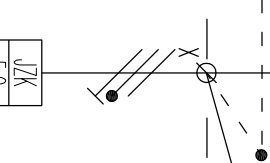
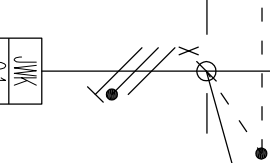
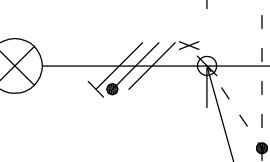

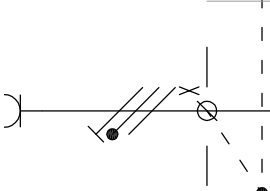
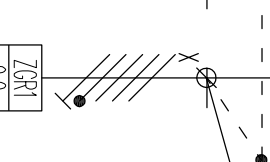
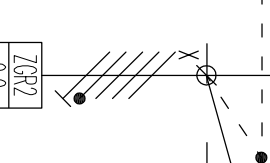
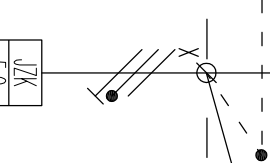
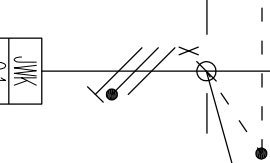
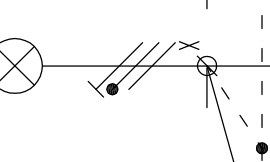

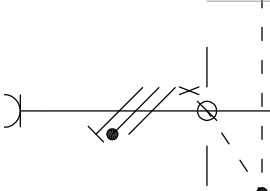
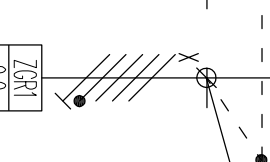
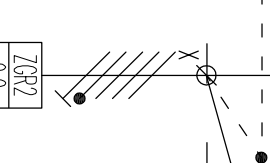
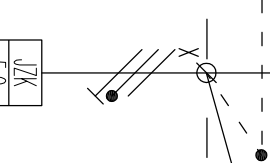
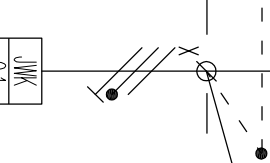
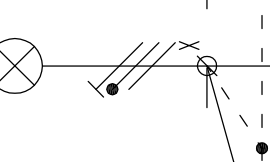

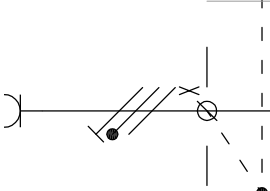
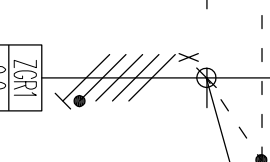
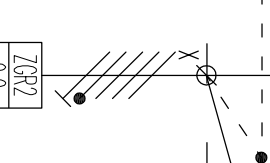
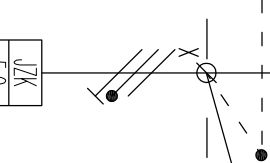
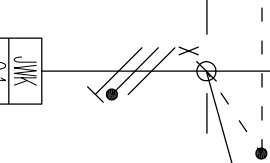
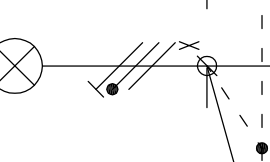

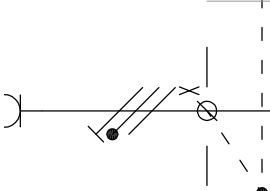
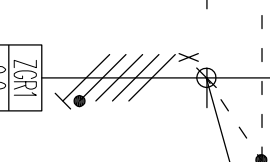
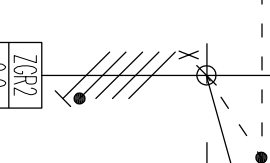
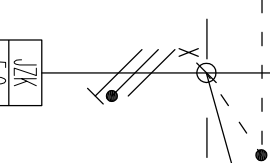
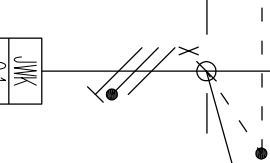
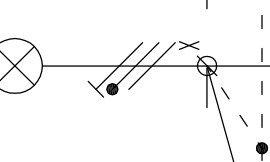

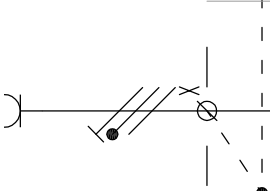
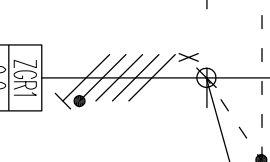
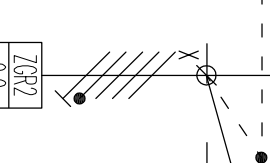
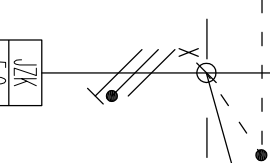
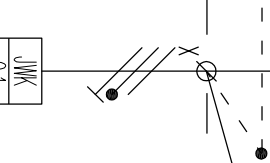
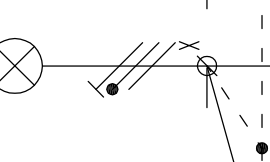

Stadium:	Faza:
PROJEKT WYKONAWCZY	
ELEKTRYKA	
PW	

Rysunek: Rozdzielnica obiektowa RO.1		
Schemat strukturalny		
Nr tomu:	Skala:	Nr rysunku:
II.E	-	
Wersja:	Data:	
W.1	07/2020	E-100

Wydanie rysunku z kolejnym numerem wersji powoduje unieważnienie wszystkich wcześniejszych rysunków		
Imię i nazwisko:		Nr uprawnień:
Projektant:		Podpis:
inż.	upr. bud. do proj. nr	
Mariusz Kosiorz	585/01	
Współpraca:		
---	---	
---	---	
---	---	
Sprawdzający:		
mgr inż. arch.	upr. bud. do proj. nr	
Witold Pierz	984/05	
w spec. elektrycznej		



[illegible]

01		02		03		04		05		06		07	
L1, L2, L3		L1 L2 L3		L1 L2 L3		L2 L3		L1 L2					
N													
													
A		B		C		D		PE					
													
D		ZGR1		ZGR2		JZK		JMK					
													
D		ZGR1		ZGR2		JZK		JMK					
													
D		ZGR1		ZGR2		JZK		JMK					
													
D		ZGR1		ZGR2		JZK		JMK					
													
D		ZGR1		ZGR2		JZK		JMK					
													
D		ZGR1		ZGR2		JZK		JMK					
													
D		ZGR1		ZGR2		JZK		JMK					
													
D		ZGR1		ZGR2		JZK		JMK					
													
D		ZGR1		ZGR2		JZK		JMK					
													
D		ZGR1		ZGR2		JZK		JMK					
													
D		ZGR1		ZGR2		JZK		JMK					
