





















































x24VDC

+ 24V DC			zasilanie pomiaru przepływu osadu w OB,10
+ 24V DC			zasilanie pomiaru ciśnienia P1
+ 24V DC			zasilanie pomiaru ciśnienia P2
+ 24V DC			zasilanie pomiaru ciśnienia P3
+ 24V DC			zasilanie pomiaru ciśnienia P4
+ 24V DC			zasilanie sygnalizacji odwadniania i higieniz.
+ 24V DC			zasilanie sygnalizacji blofiltru
+ 24V DC			zasilanie sterowania dmuchawy D1
+ 24V DC			zasilanie sterowania dmuchawy D2
+ 24V DC			zasilanie sterowania dmuchawy D3
+ 24V DC			zasilanie sterowania dmuchawy D4
+ 24V DC			+ 24V DC
+ 24V DC			
+ 24V DC			
+ 24V DC			
0V DC			0V DC
0V DC			
0V DC			
0V DC			
0V DC			
0V DC			
0V DC			
0V DC			
0V DC			
0V DC			
0V DC			

Wykonawca: BS i PP "EKOMETRIA" Sp. z o.o. w Gdańsku		Zamawiający: URZĄD GMINY w REWALU	
Projektant: W.Orzechowski	Podpis:	Rozbudowa i Modernizacja Oczyszczalni Ścieków w Pobierowie	
Upr. nr:	Podpis:		
Projektant: M.Hanioszyn	Podpis:		
Upr. nr:	Podpis:	Nazwa rysunku: Rozdzielnica RD1. Listwa x24VDC.	
Projektant:	Podpis:		
Upr. nr:	Podpis:		
Sprawdził: A.Majewski	Podpis:	Nr rysunku: E-9	
Upr. nr:	Podpis:		
Upr. nr:	Podpis:		
Data wykonania: 2008 r.	Stadium: Projekt wykonawczy	Część: Elektryczna i Automatyka	Skala: -----
		Nr archiwazy: EKO-167.7	