





























xAS

	+24VDC		1		xRG: 43
	sygnał 1		2		xRG: 44
	sygnał 2		3		xRG: 45
	sygnał 3		4		xRG: 46
	sygnał 4		5		xRG: 47
	sygnał 5		6		xRG: 48
	sygnał 6		7		xRG: 49
	sygnał 7		8		xRG: 50
	sygnał 8		9		xRG: 51
	sygnał 9		10		xRG: 52
	sygnał 10		11		xRG: 53
	sygnał 11		12		xRG: 54
	sygnał 12		13		xRG: 55
kabel do rozdzielnic AS	sygnał 13		14		xRG: 56

Wykonawca: BSiPP"EKOMETRIA"Sp. z o. o. w Gdańsku			Zamawiający: PRZEDSIĘBIORSTWO WODACIĄGÓW I KANALIZACJI UL. KARTUSKA 12, 83-340 SIERAKOWICE		
Projektant Upr. nr.	W. Orzechowski	Podpis:	Inwestycja: PROJEKT BUDOWLANY PRZEBUDOWY I ROZBUDOWY OCZYSZCZALNI ŚCIEKÓW W SULĘCZYNIE		
Projektant Upr. nr.	M. Mojżuk	Podpis:			
Sprawdził Upr. nr.	A. Majewski 250/Gd/80	Podpis:	Nazwa rysunku: Rozdzielnica R2 Listwy zaciskowe Stan projektowany (adaptacja)		
Data: 2011r.	Stadium: Proj. wykonawczy	Część: Energetyka i AKPiA			
		Skala:	Nr. arch. EK0-194.1	Nr. rys. E-11.5	