


































# x AI

kabel do czujnika poziomu	przepływ na wejściu (+)	 1 	1AI-E0
	przepływ na wejściu (-)	 2 	1AI-(-)
	przepływ na wyjściu (+)	 3 	1AI-E1
kabel do czujnika poziomu	przepływ na wyjściu (-)	 4 	1AI-(-)
	tlen 4.1 (+)	 5 	1AI-E2
	tlen 4.1 (-)	 6 	1AI-(-)
kabel do tlenomierza	temperatura 4.1 (+)	 7 	1AI-E3
	temperatura 4.1 (-)	 8 	1AI-(-)
	tlen 4.2 (+)	 9 	1AI-E4
kabel do tlenomierza	tlen 4.2 (-)	 10 	1AI-(-)
	temperatura 4.2 (+)	 11 	1AI-E5
	temperatura 4.2 (-)	 12 	1AI-(-)









# x 4. 1M1

kabel fabryczny z silnika	styk	 1 	L1
	styk	 2 	K1.1 A1
	czujnik wilgoci	 3 	UK1 09
	czujnik wilgoci	 4 	PE









# x 4. 1M2

kabel fabryczny z silnika	styk	 1 	L1
	styk	 2 	K1.1 A1
	czujnik wilgoci	 3 	UK1 09
	czujnik wilgoci	 4 	PE









# x 4. 1MP1

kabel fabryczny z silnika	styk	 1 	L1
	styk	 2 	K1.1 A1
	czujnik wilgoci	 3 	UK1 09
	czujnik wilgoci	 4 	PE

# x 4. 1P1

kabel fabryczny z silnika	styk	 1 	L1
	styk	 2 	K1.1 A1
	czujnik wilgoci	 3 	UK1 09
	czujnik wilgoci	 4 	PE

# x 4. 1P2

kabel fabryczny z silnika	styk	 1 	L1
	styk	 2 	K1.1 A1
	czujnik wilgoci	 3 	UK1 09
	czujnik wilgoci	 4 	PE

Wykonawca: BSiPP"EKOMETRIA"Sp. zo. 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 SUŁĘCZYNIE		
Projektant Upr. nr.	M. Mojżuk	Podpis:			
Sprawdził Upr. nr.	A. Majewski 250/Gd/80	Podpis:	Nazwa rysunku: Rozdzielnica RG Listwy zaciskowe		
Data: 2011r.	Stadium: Proj. wykonawczy	Część: Energetyka i AKPiA	Skala:	Nr. arch. EK0-194.1	Nr. rys. E-8.19