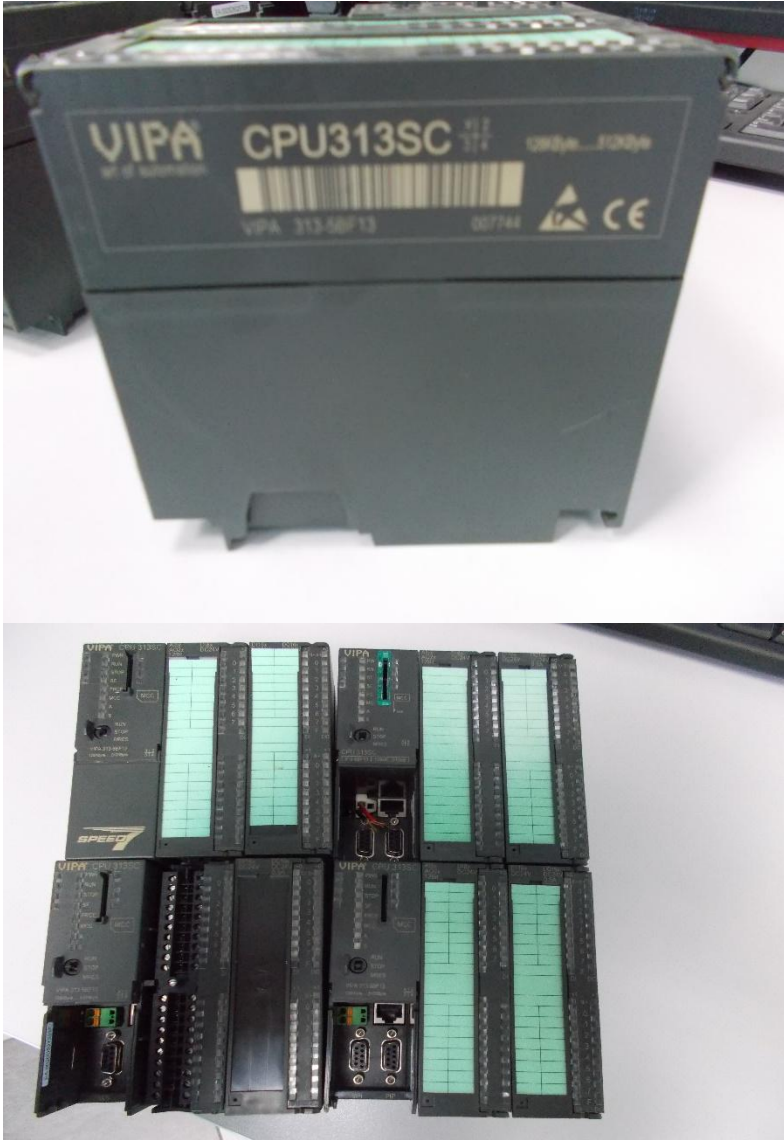





L.P	Nazwa	Numer seryjny	Ilość
1	Sterownik VIPA 313-5BF13 	Alx5; AOx2 (12Bit) DIx16;DOx16 (0,5A)	4 szt.
2	Karta wejść cyfrowych VIPA 321-1BL00 	DIx32 DC24V	7 szt.

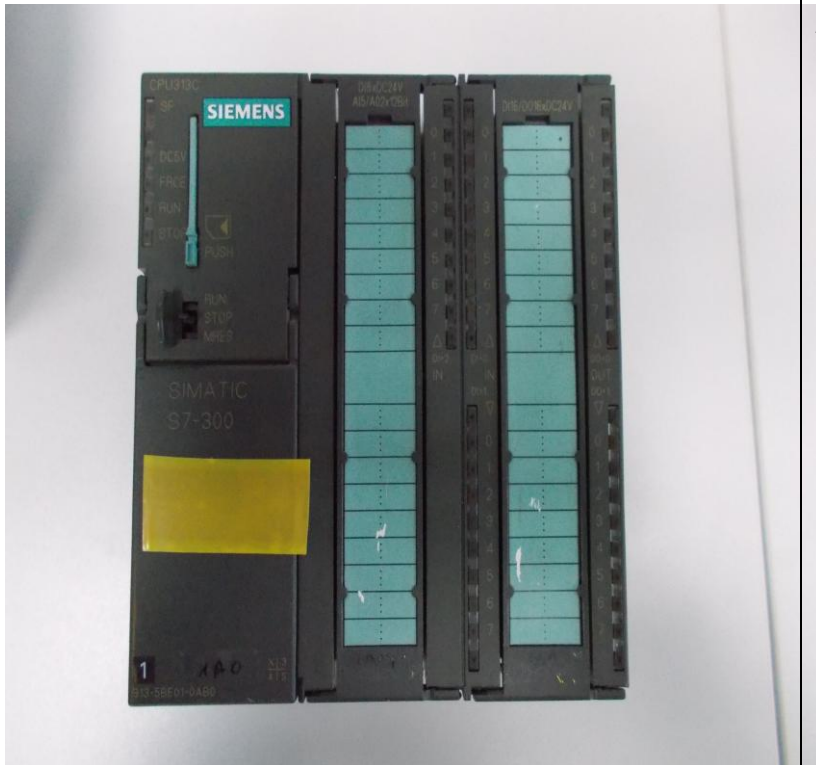
			
3	<p>Karta wyjść cyfrowych VIPA 322-1BH01</p> 	DOx16 DC24V 1A	2 szt.

			
4	<p>Karta wejść analogowych 13 Bit VIPA 331-1KF01</p> 	AIx8 13 BIT	1 szt.

			
5	<div>Karta wejść analogowych 12 Bit VIPA 331-7KB01</div> 	Aix2 12 BIT	4 szt.





6 Sterownik SIEMENS SIMATIC S7-300 313-5BE01-0AB0



DI8xDC24V;
AI5/AO2x12Bit;
DI16/DO16xDC24V

1
szt.

	 <p>A photograph of a Siemens SIMATIC S7 power supply unit. The unit is dark grey with a label that reads: SIEMENS, SIMATIC S7, 1P 6ES7 313-5BE01-0AB0, S C-T7K24389. It also features various certification logos including FM, CE, and N117, and technical specifications like 'E-Stand:2 Made in Germany' and 'Tb: 0°C -40°C'.</p>		
7	<p>Karta wejść cyfrowych SIEMENS SM 321</p>  <p>A photograph of a Siemens SM 321 digital input module. The module is black with a green terminal block on the left. The label on the top of the module reads: SM321, DI 16xDC24V. The bottom of the module shows the part number 6ES7 313-5BE01-0AB0.</p>	DI16xDC24V	1 szt.

			
8	<div>Karta wyjść cyfrowych SIEMENS SM 322</div> 	DO16x24V/0,5A	1 szt.

			
9	<div>Karta wejść analogowych SIEMENS SM 331</div> 	AI8x12Bit	1 szt.

			
10	<p>Proces komunikacyjny SIEMENS 6ES7 340-1AH01-0AE0</p> 	Communication processor with RS232C	1 szt.

Wykaz sterowników w posiadaniu Wodociągów Dębickich Sp. z o.o.