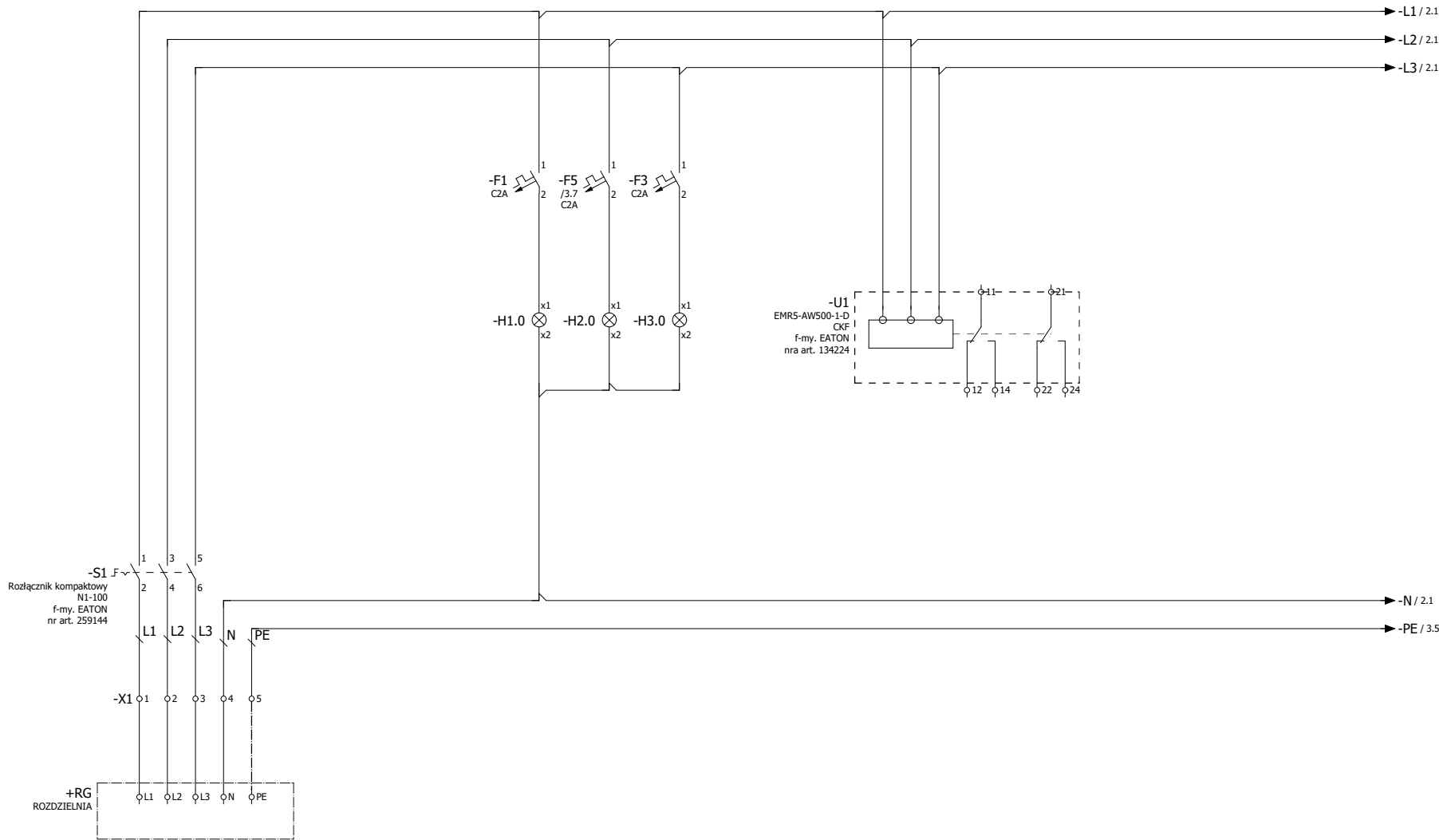
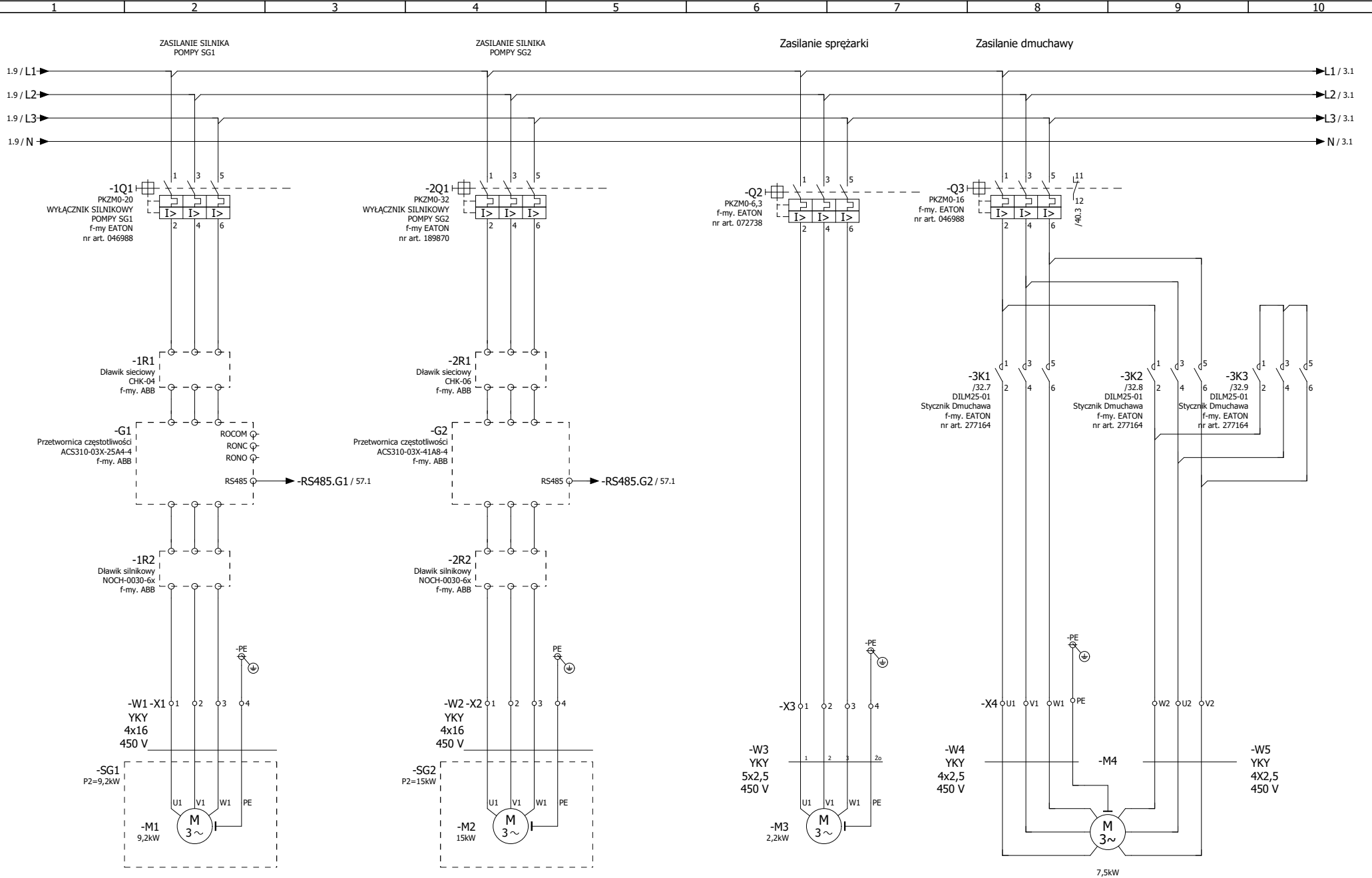
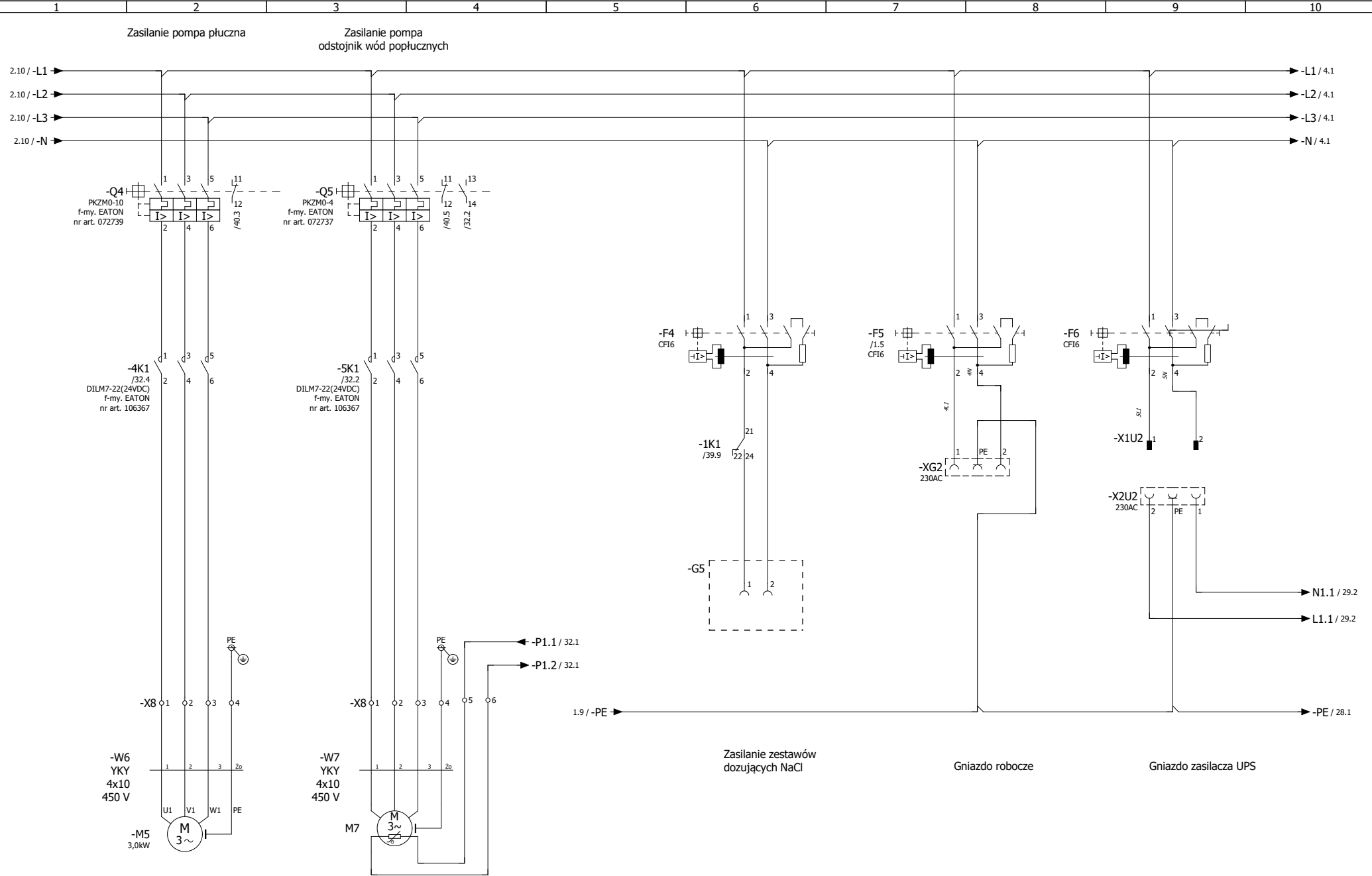
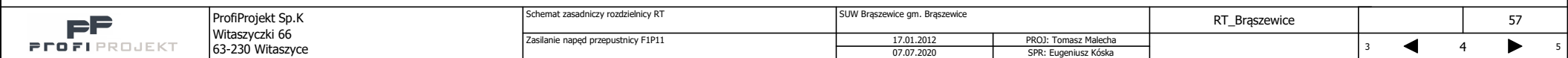


KONTROLA ZASILANIA

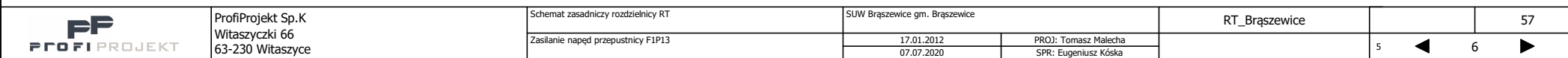


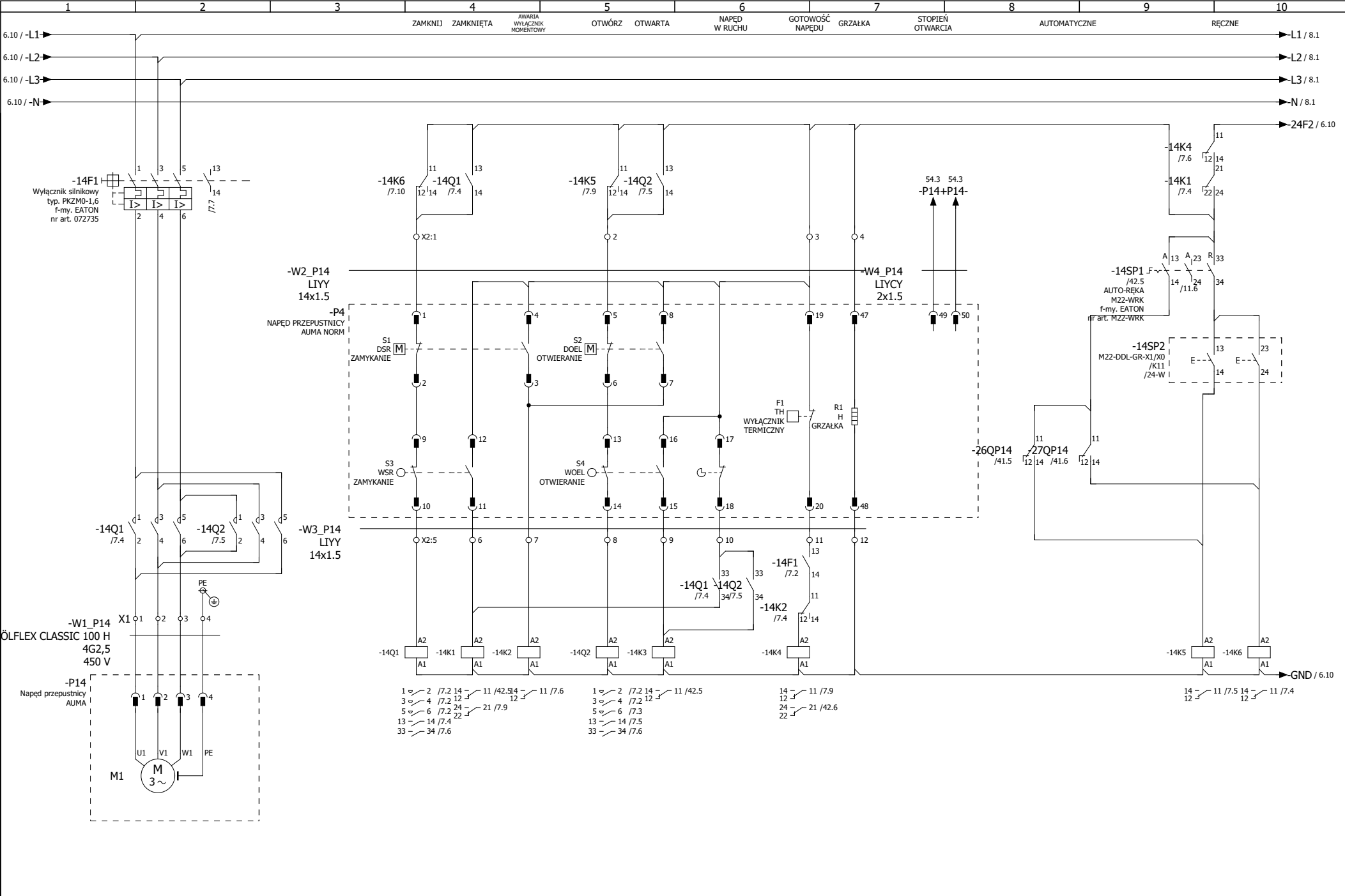






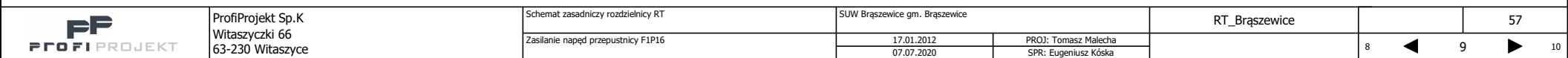


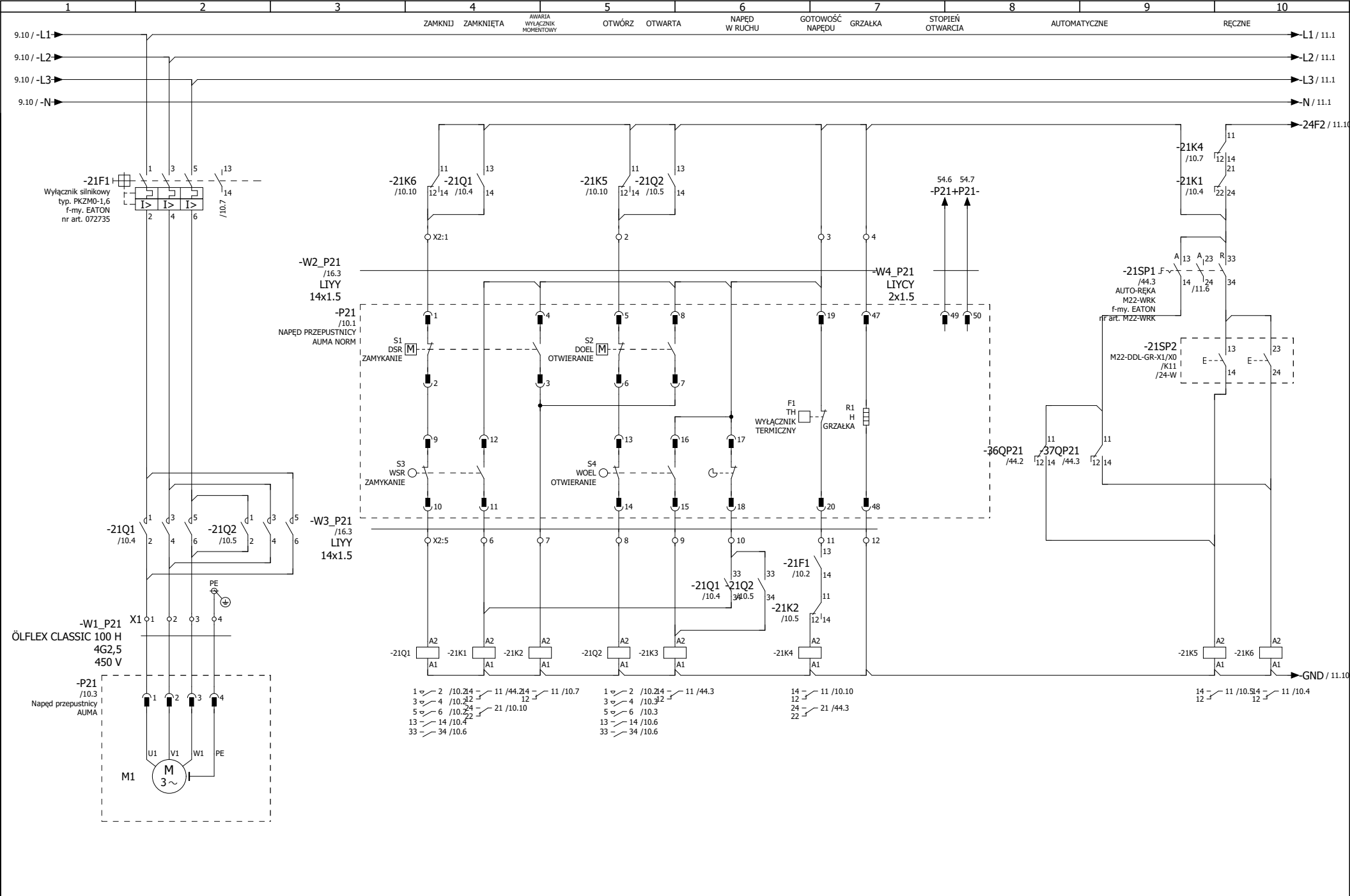


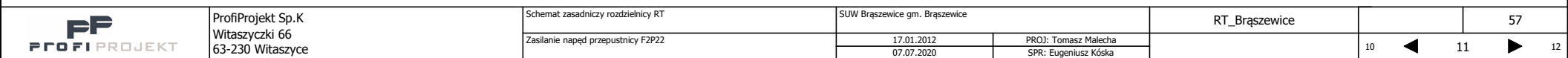


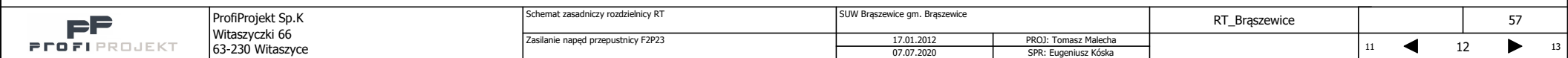


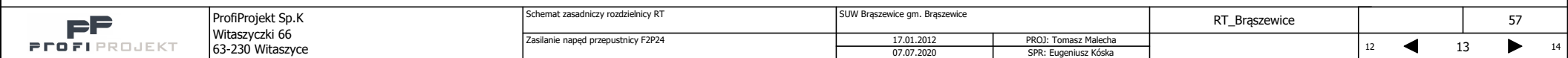


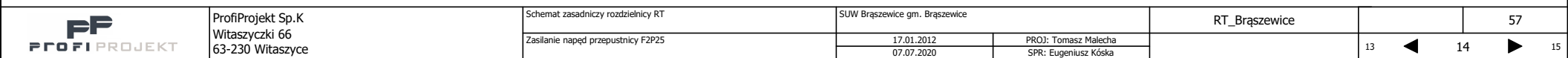


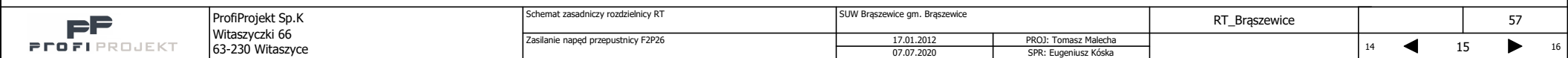


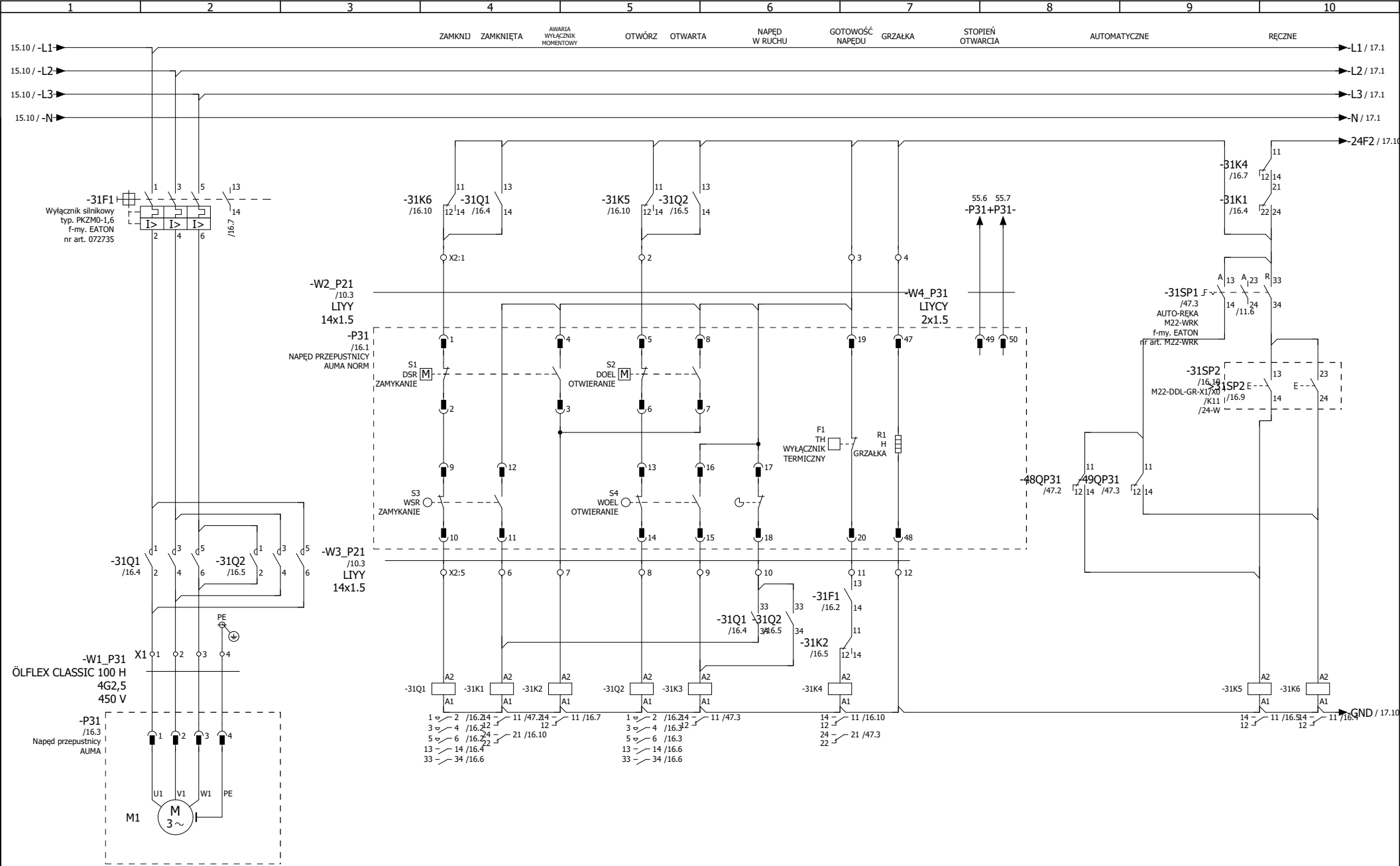




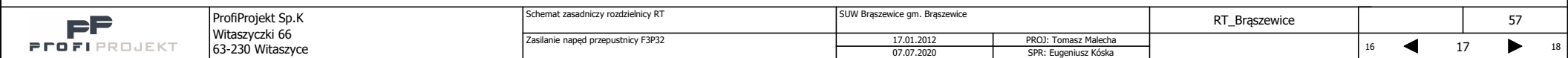


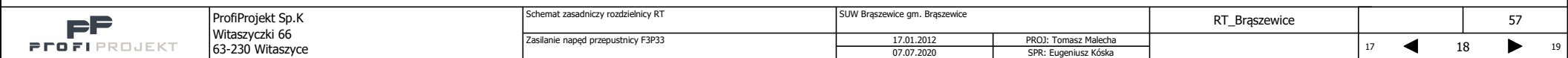


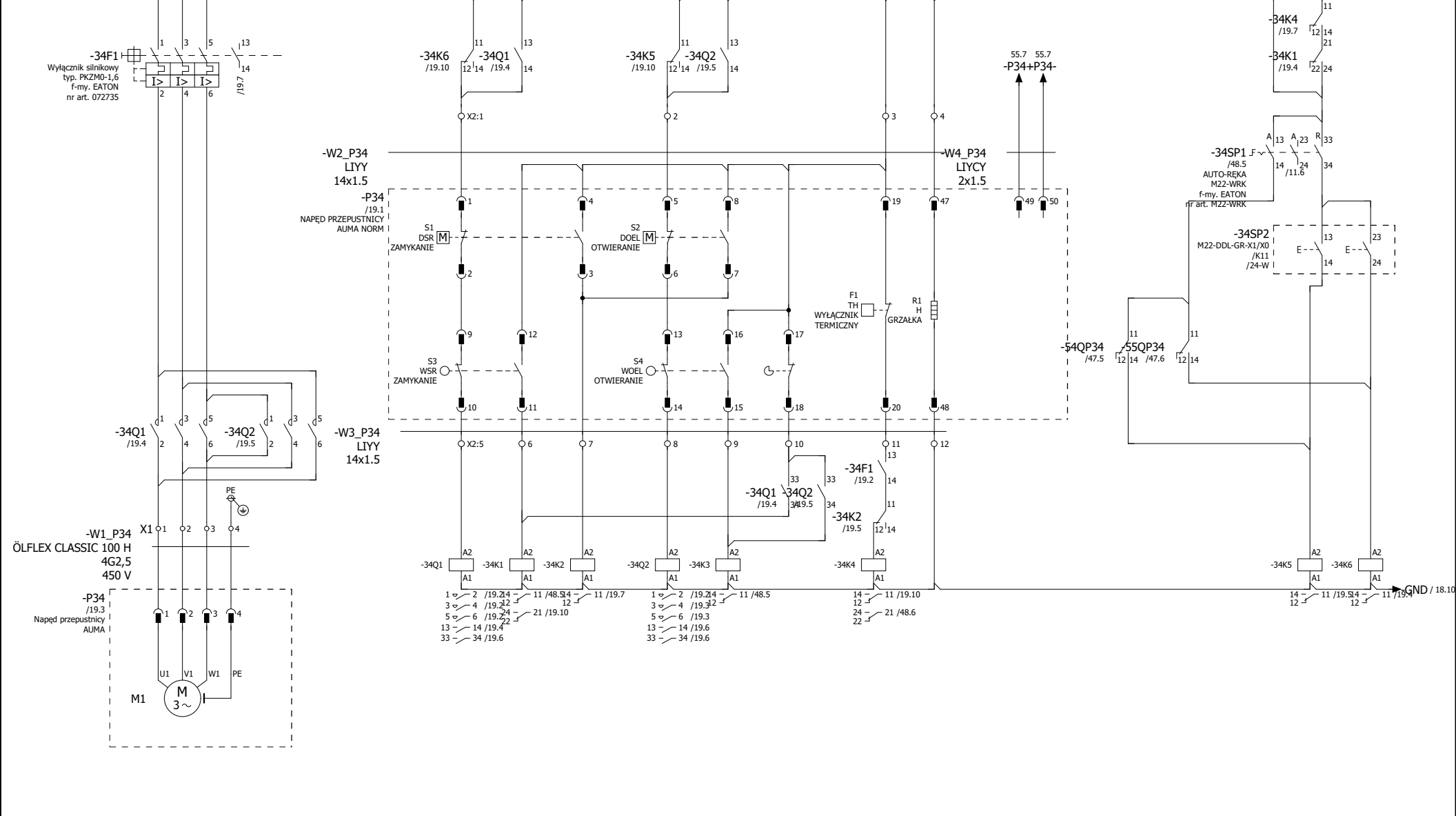
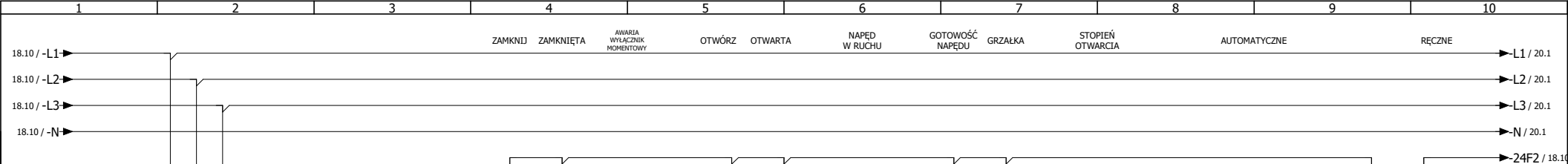


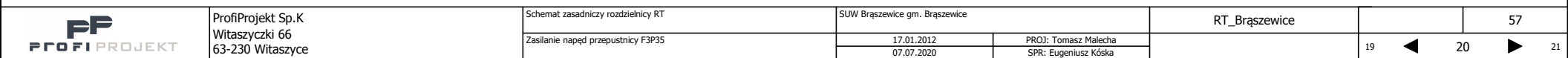


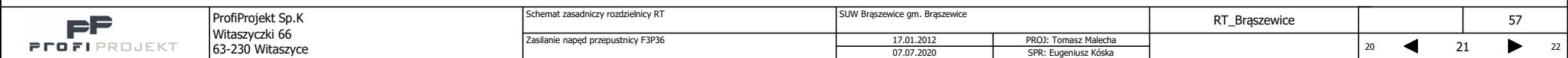


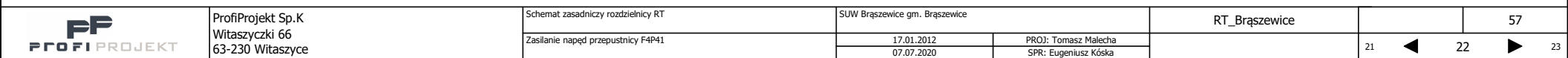


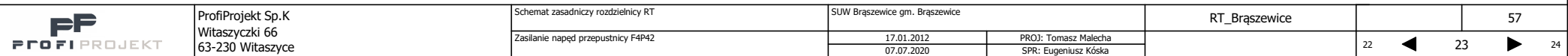


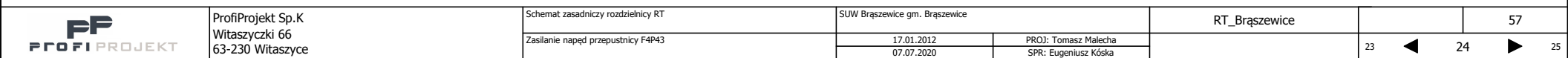




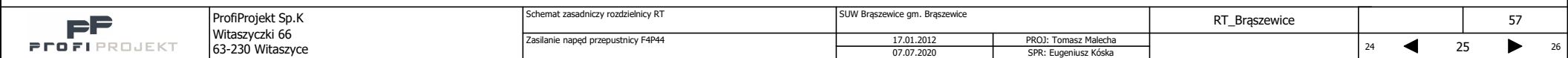


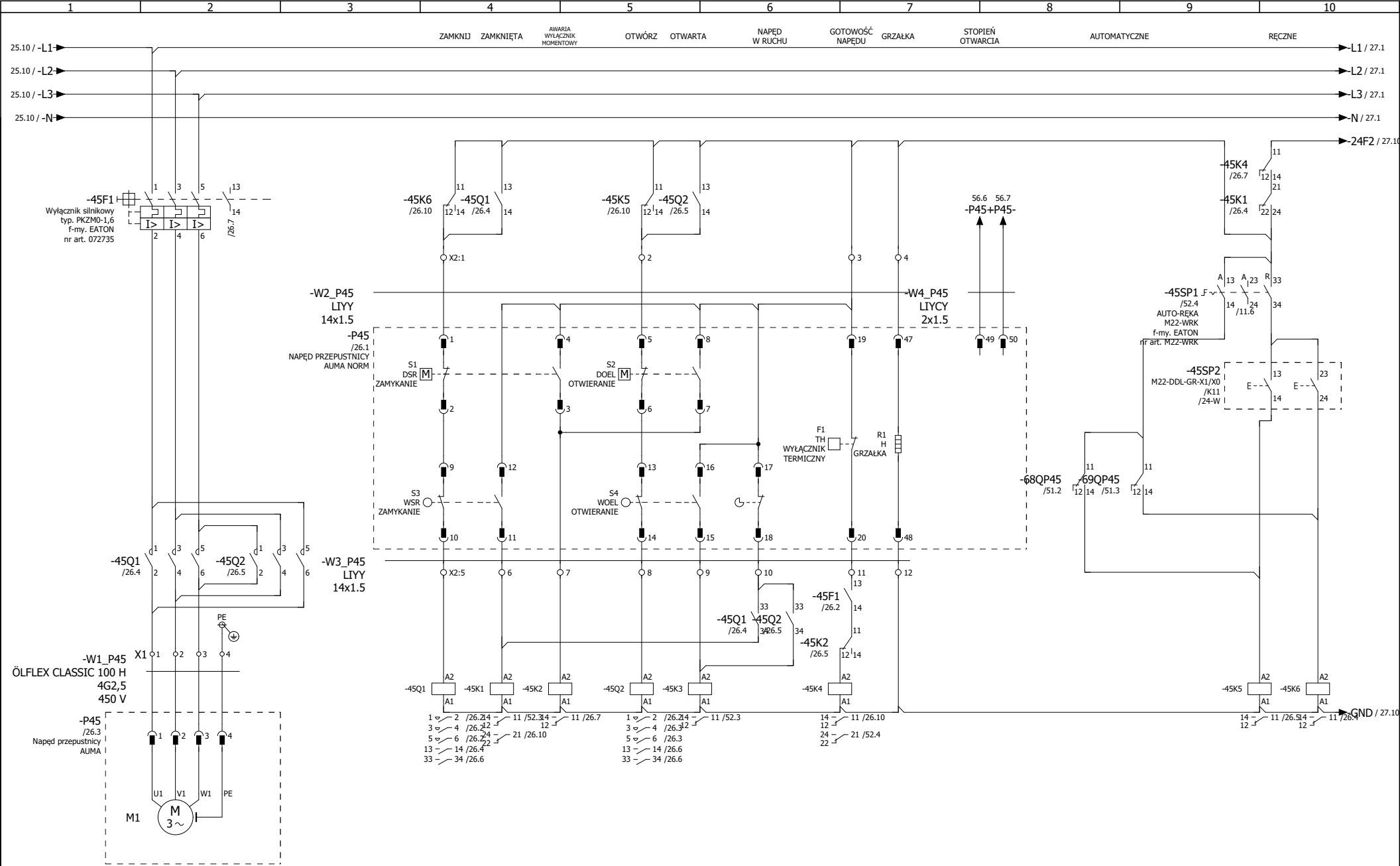


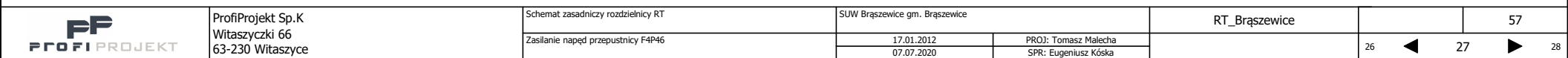


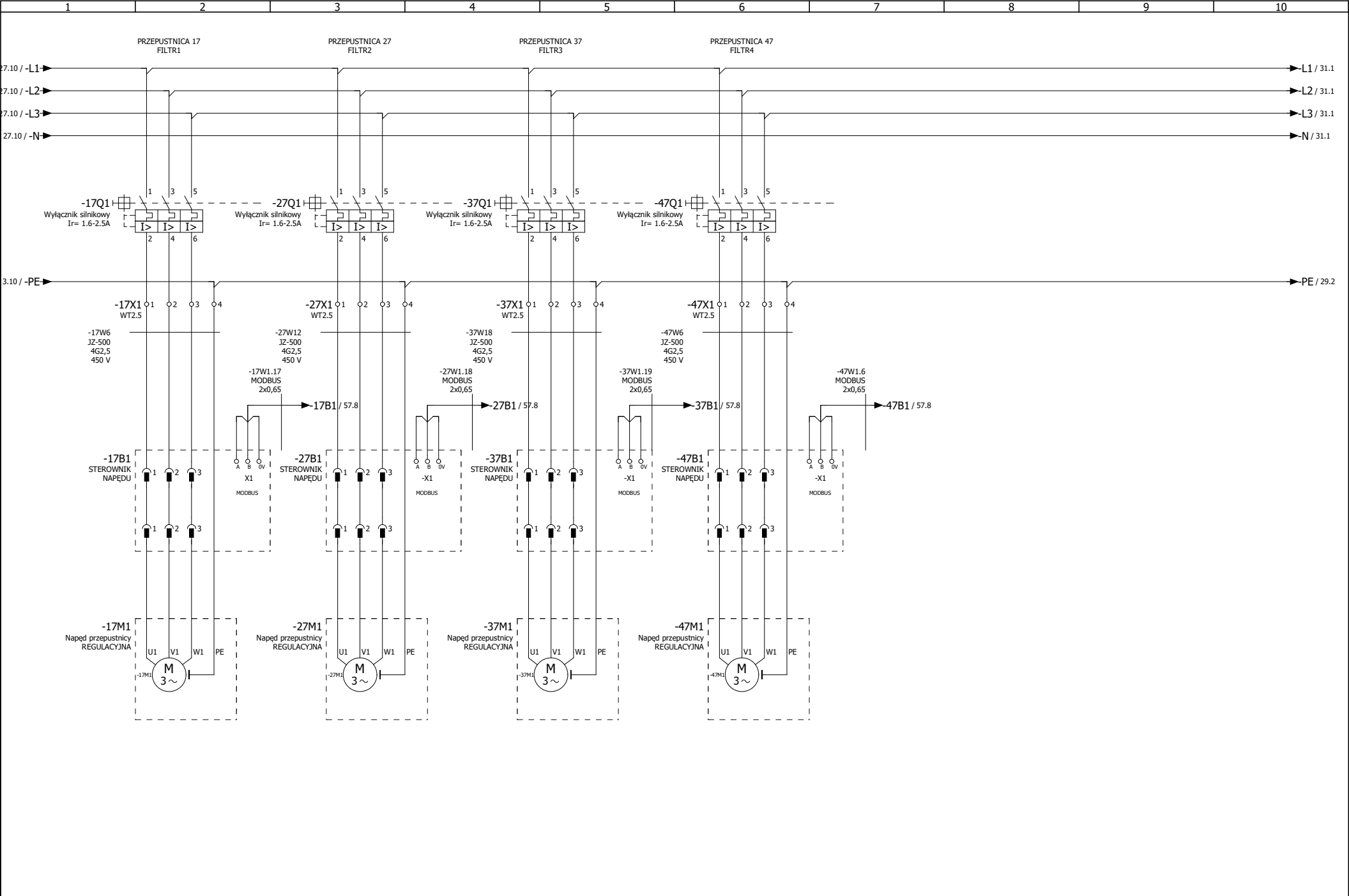


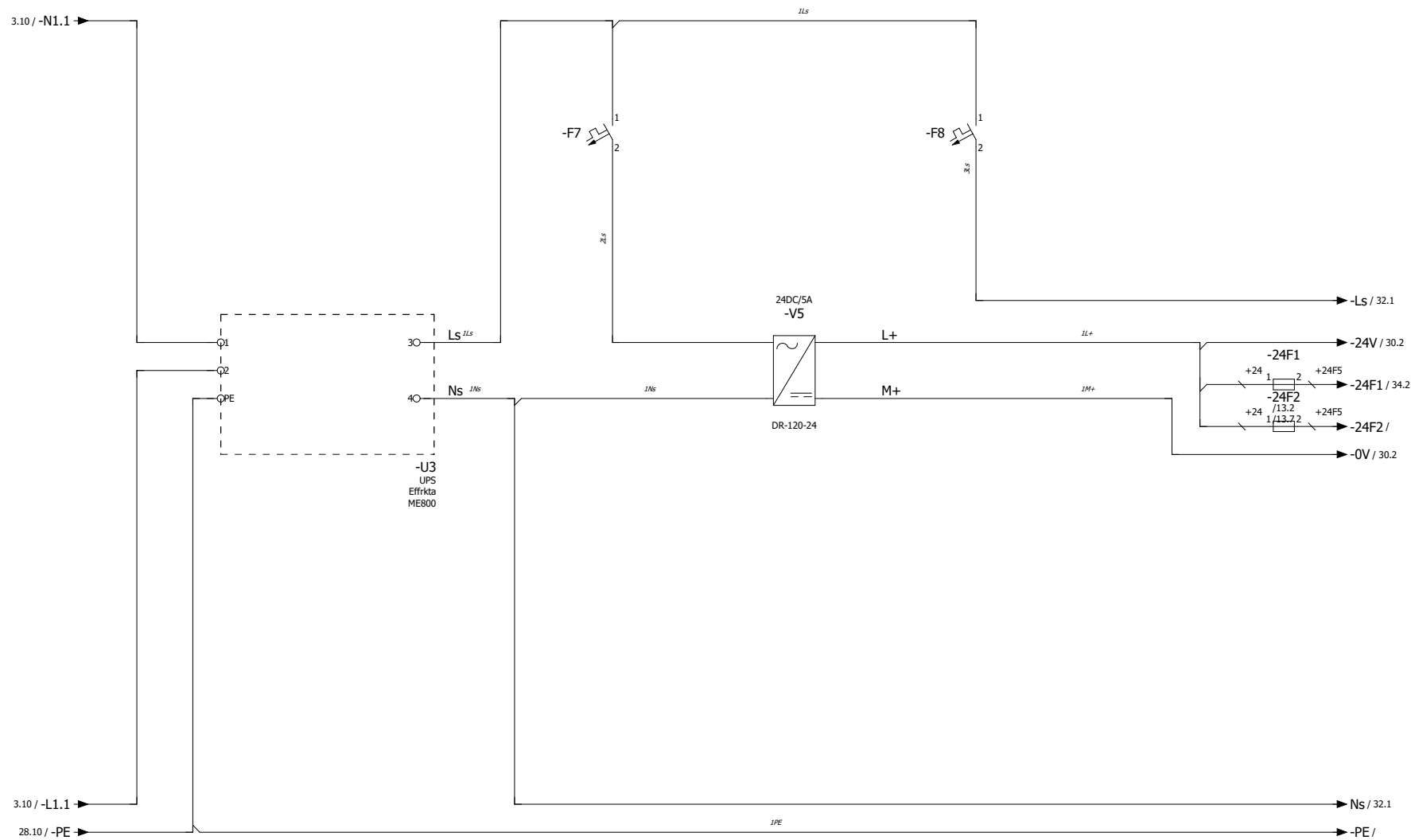




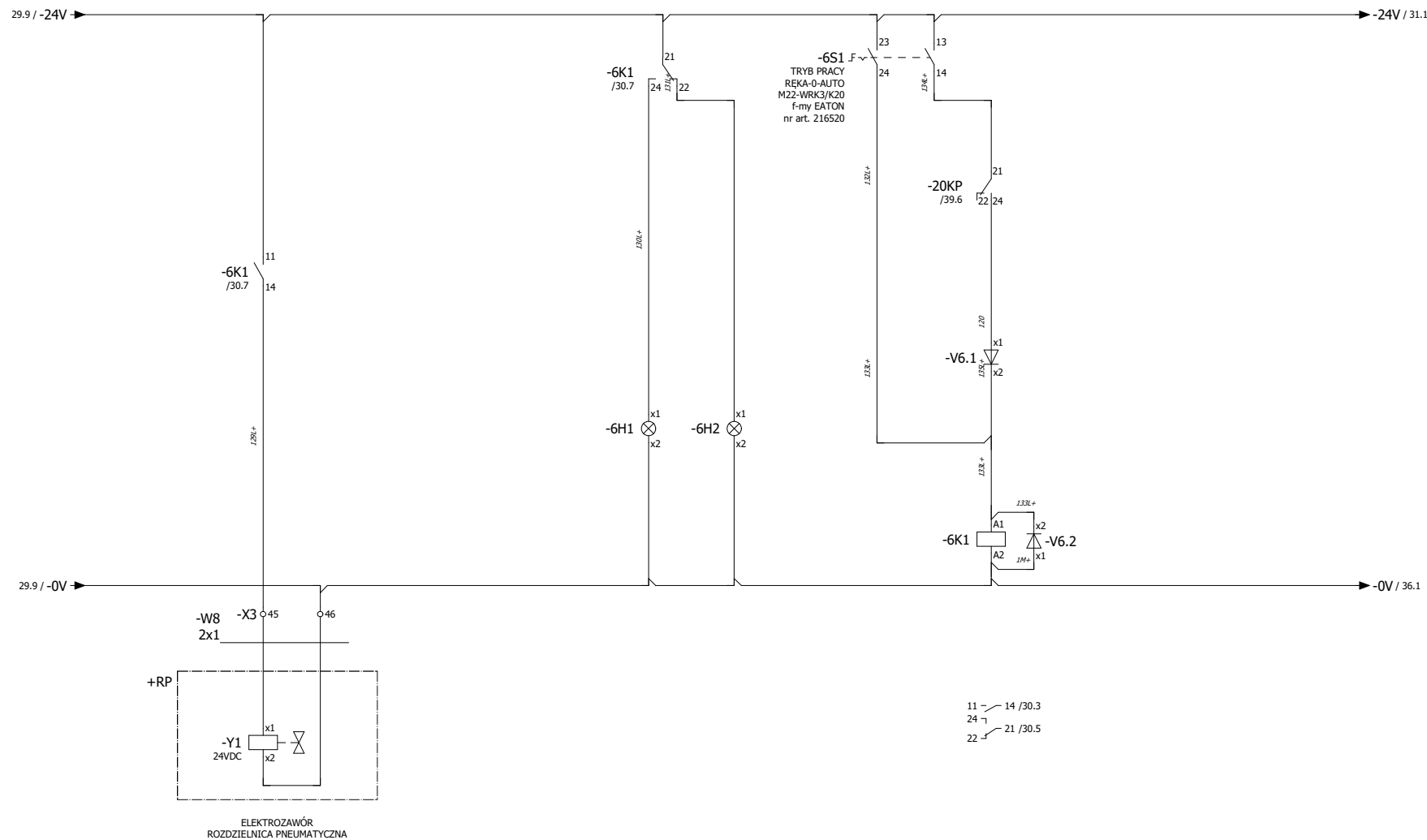


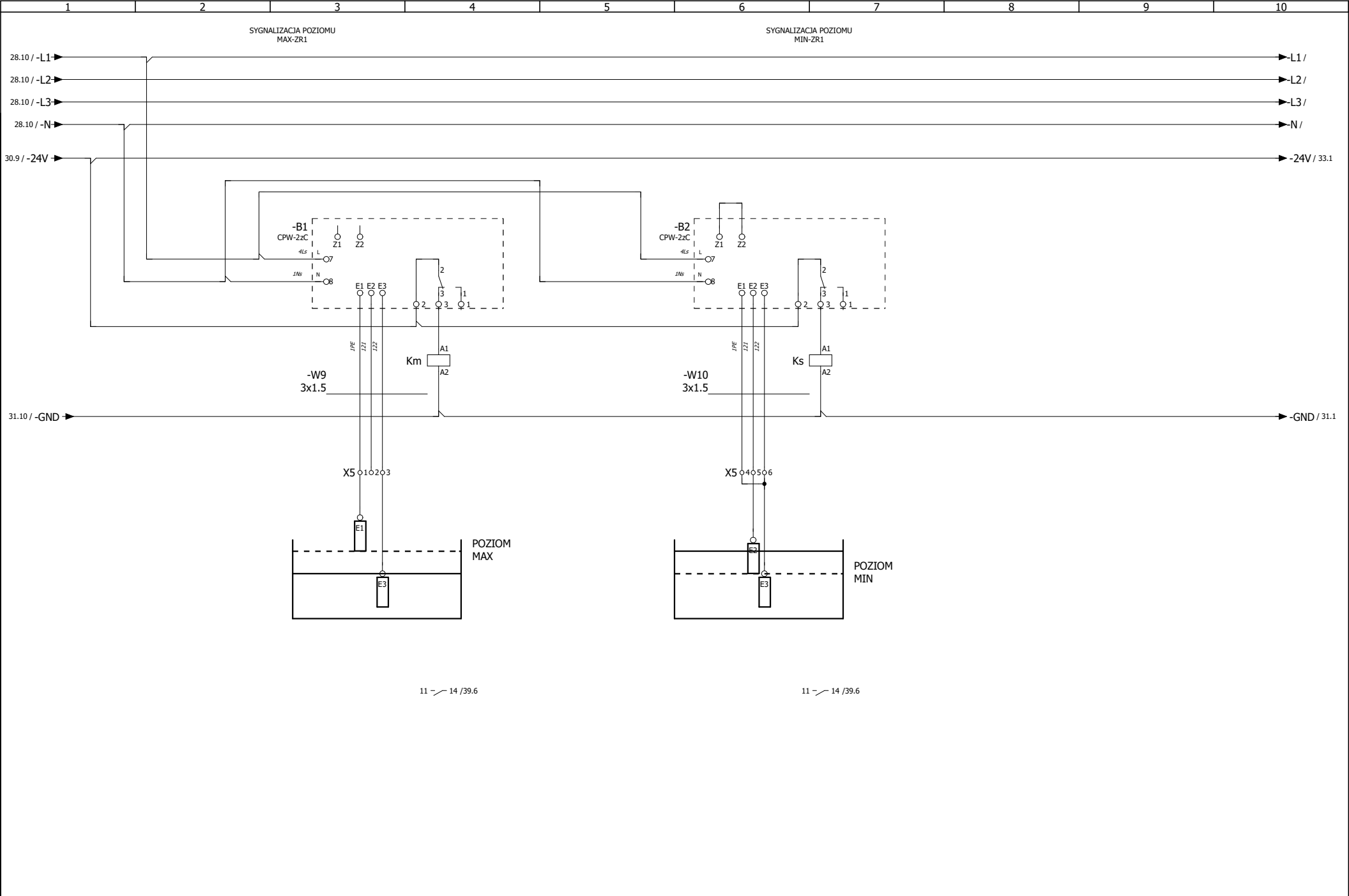


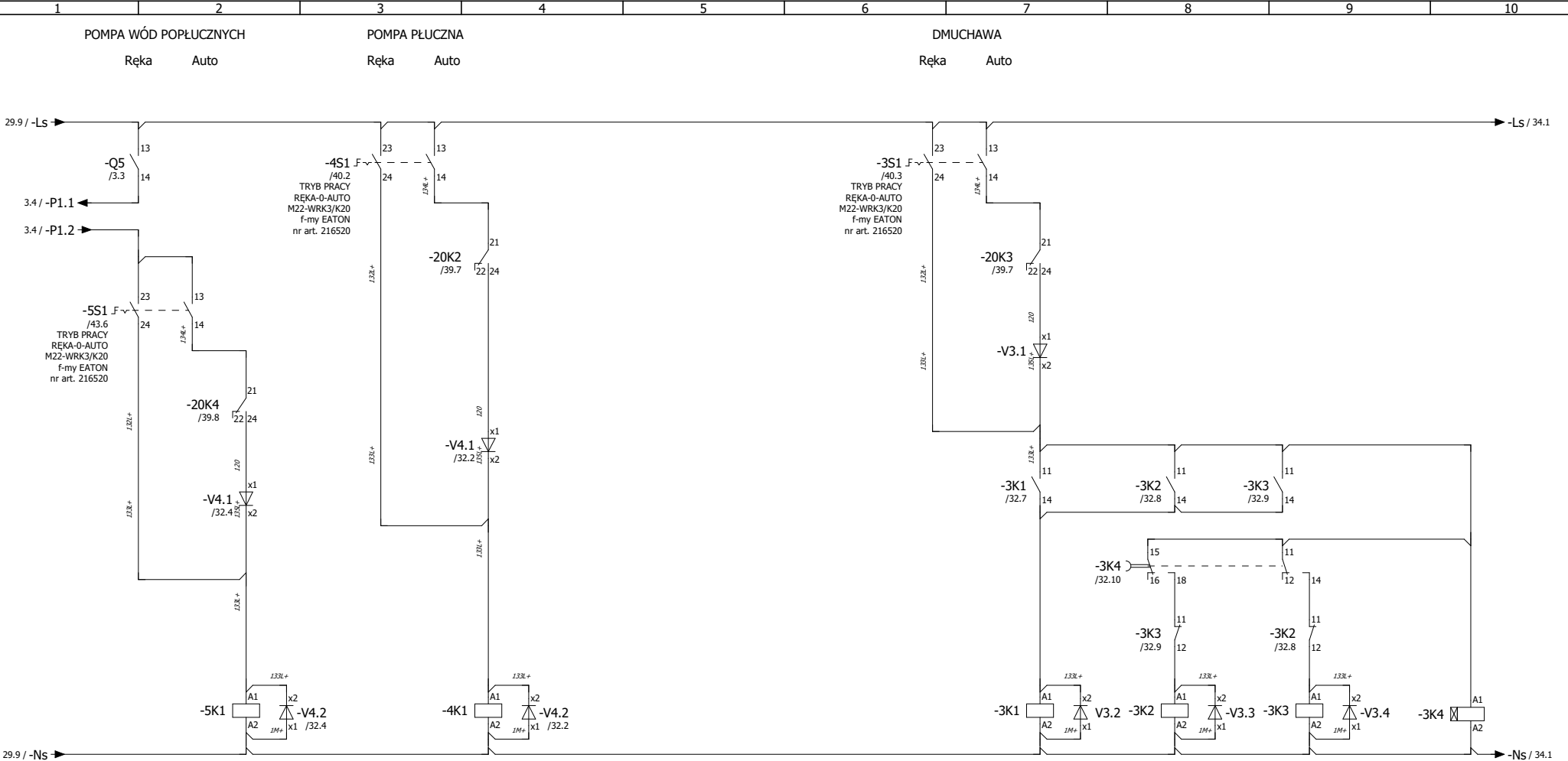




Otwarty      Zamknięty      Ręka      Auto

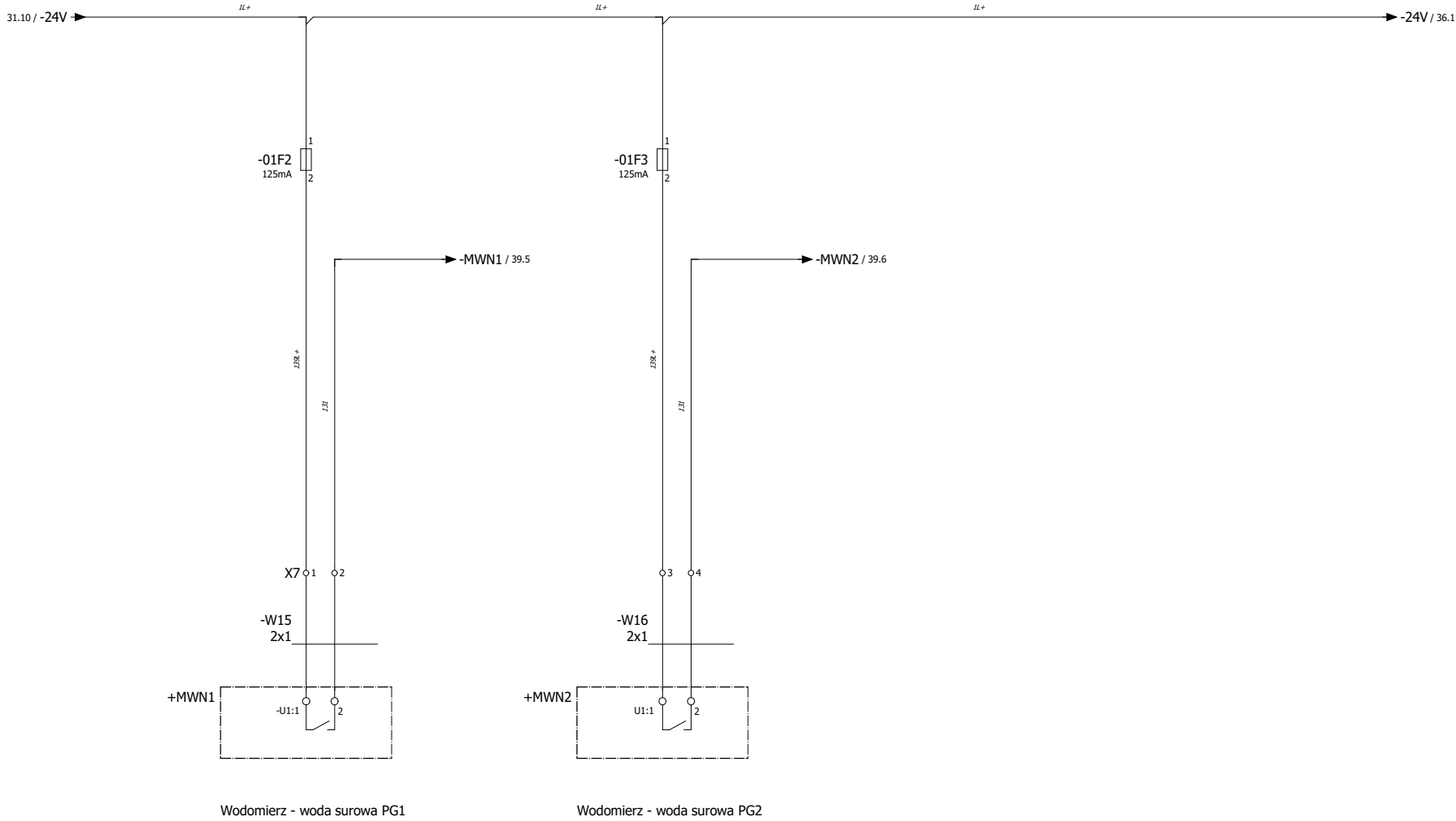




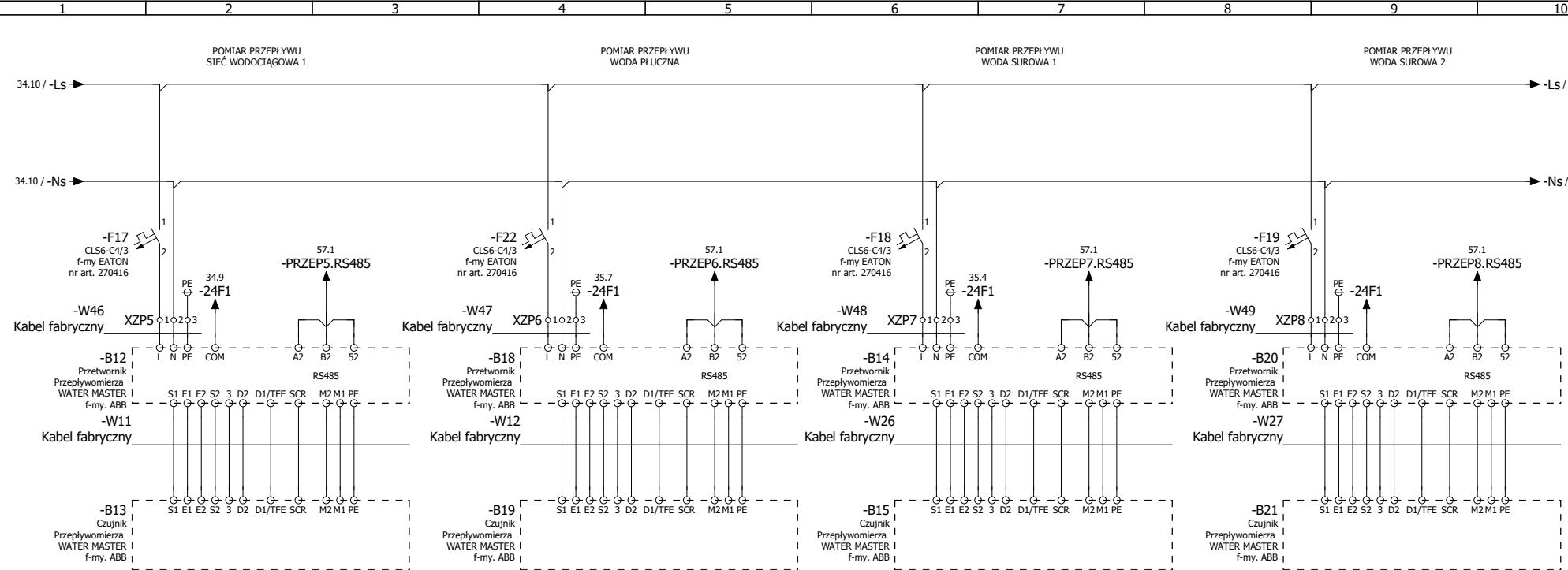


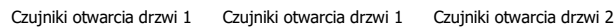
1 2 /3.3	1 2 /3.2	1 2 /2.8	1 2 /2.9	1 2 /2.10	14 11 /32.9
3 4 /3.3	3 4 /3.2	3 4 /2.8	3 4 /2.9	3 4 /2.10	12 11 /32.8
5 6 /3.4	5 6 /3.2	5 6 /2.8	5 6 /2.9	5 6 /2.10	18 15 /32.8
11 14 /40.6	11 14 /40.5	11 14 /32.7	11 12 /32.9	11 12 /32.8	
			11 14 /32.8	11 14 /32.9	
			11 14 /40.5		

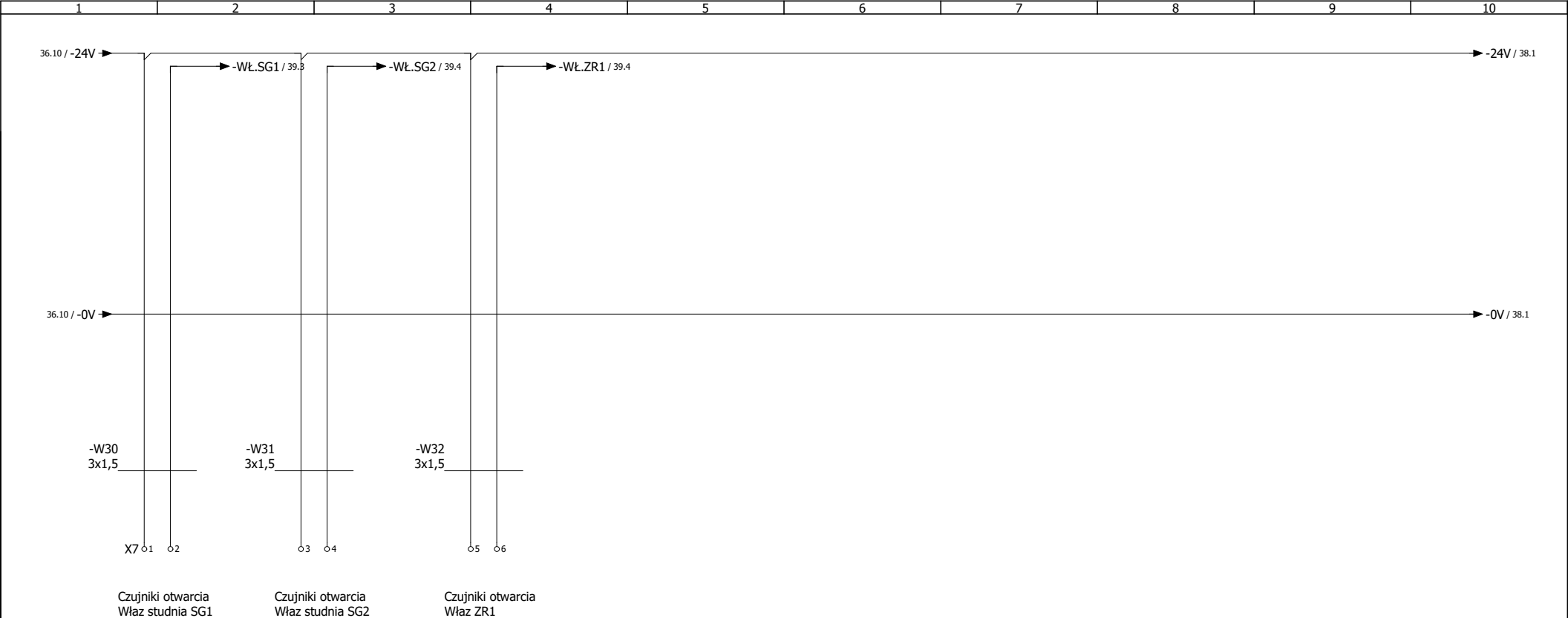


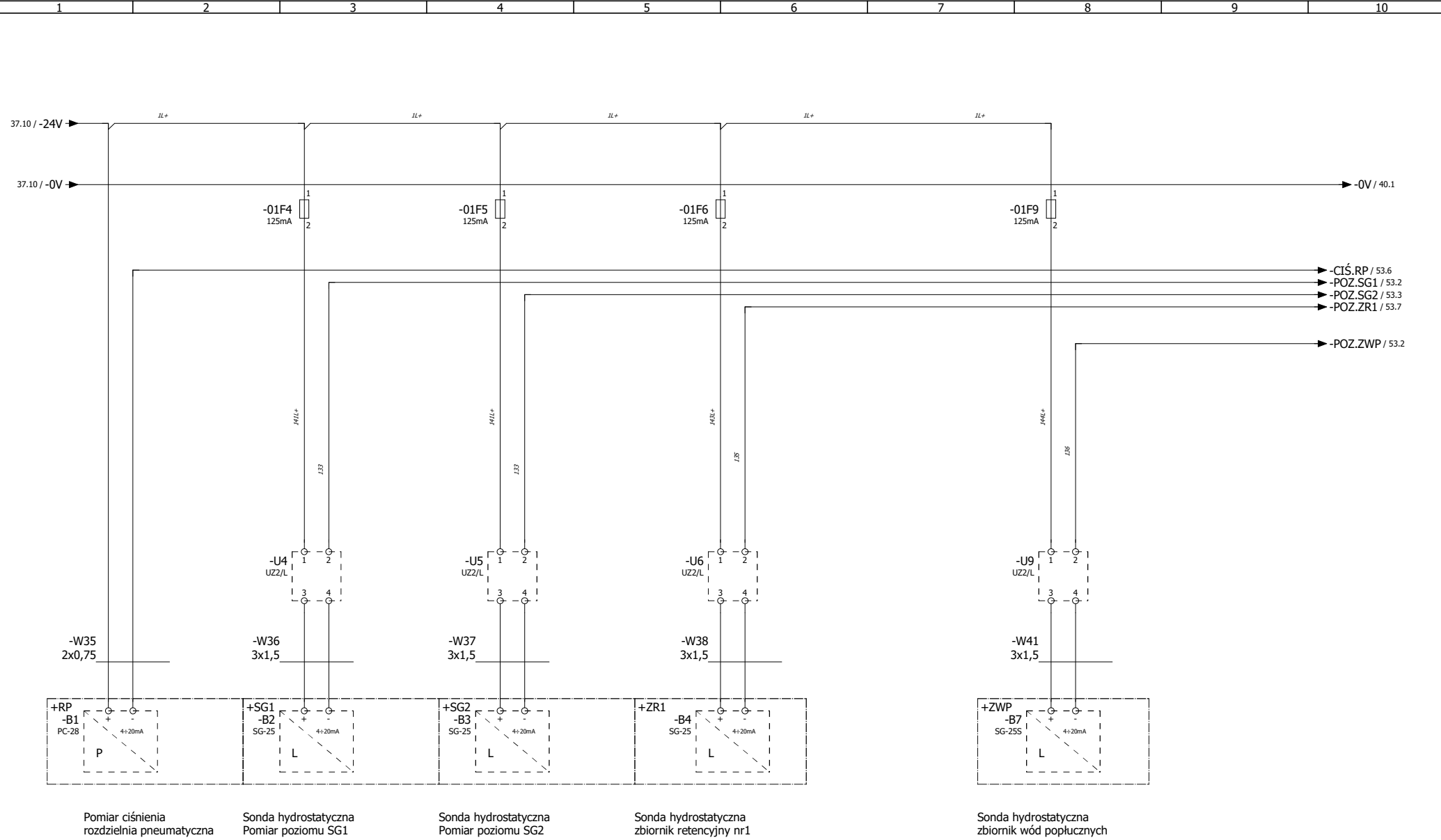












Pomiar ciśnienia rozdzielnia pneumatyczna      Sonda hydrostatyczna Pomiar poziomu SG1      Sonda hydrostatyczna Pomiar poziomu SG2      Sonda hydrostatyczna zbiornik retencyjny nr1      Sonda hydrostatyczna zbiornik wód popłucznych

