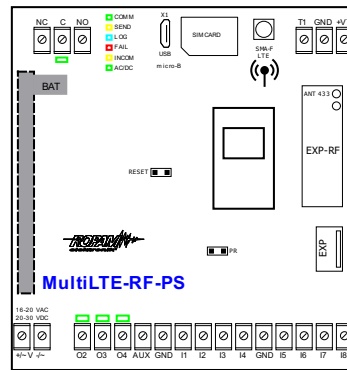
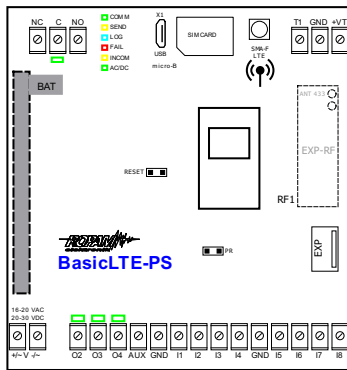
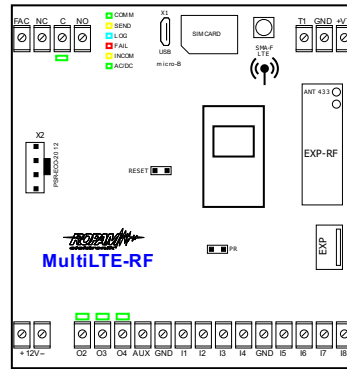
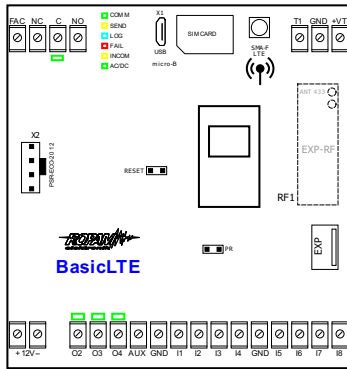


Autor: RM  
Data: 2024.08.06

Zasilanie / Obsługa

Plik:  
Arkusz: 2/7

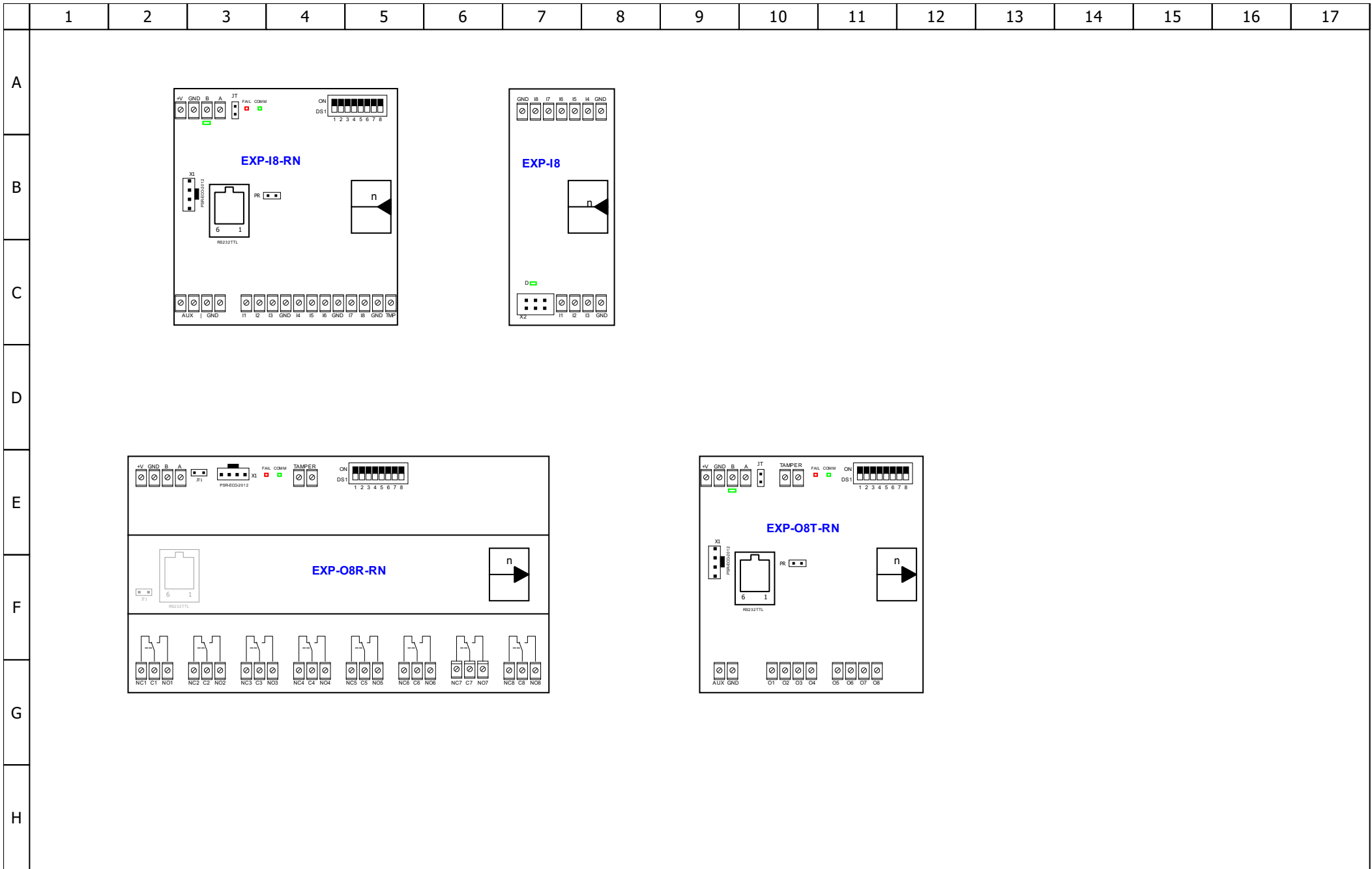
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A																	
B																	
C																	
D																	
E																	
F																	
G																	
H																	

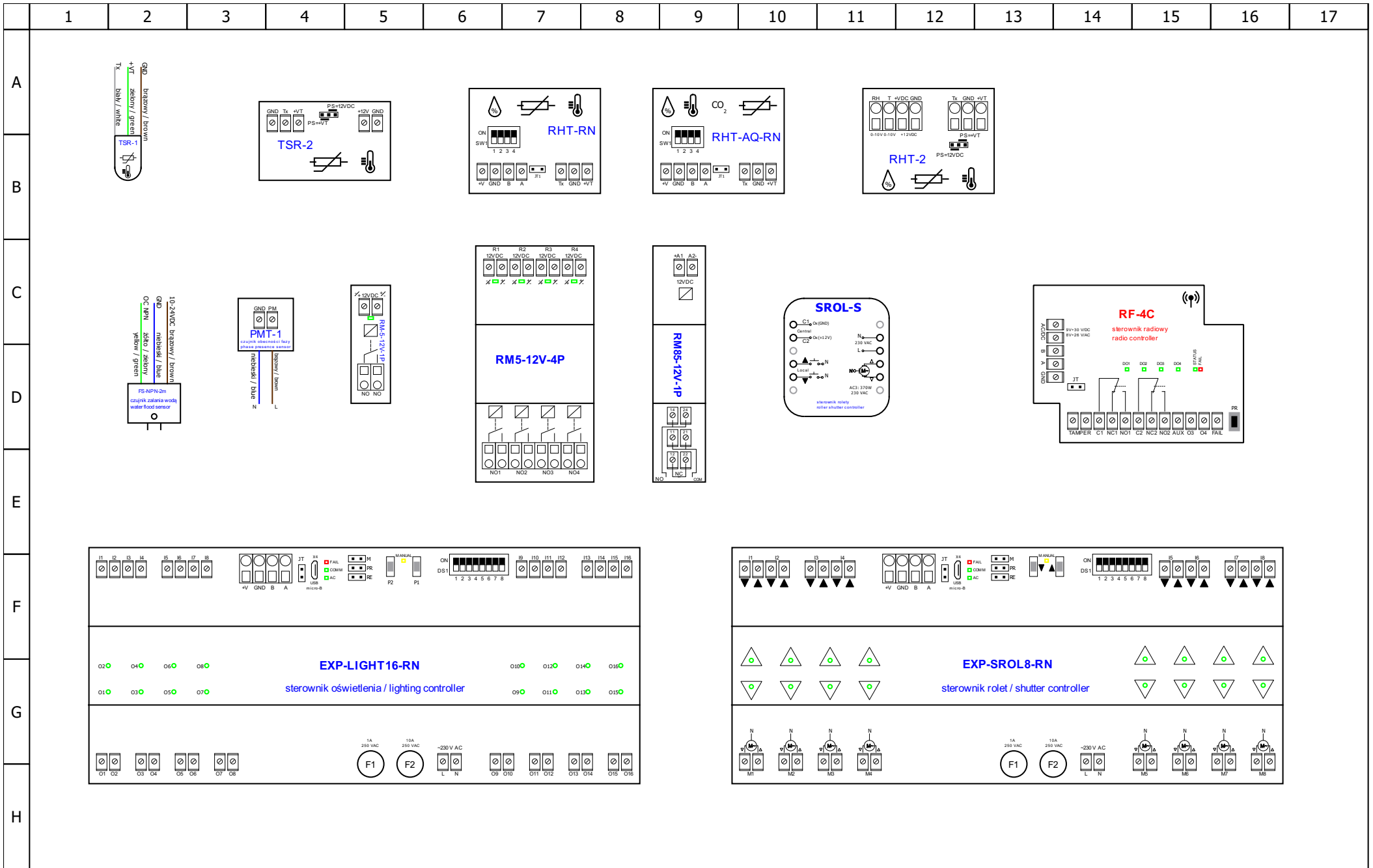


Autor: RM  
Data: 2024.08.06

Terminale

Plik:  
Arkusz: 3/7



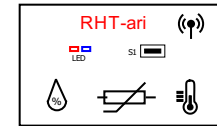
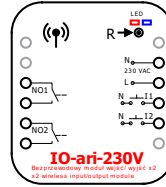
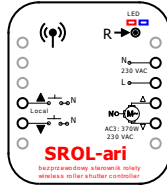
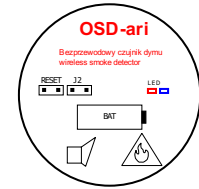
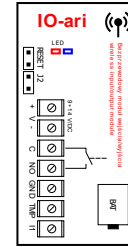
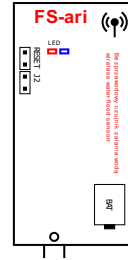
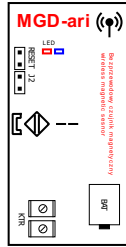
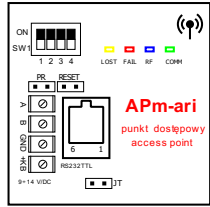


Autor: RM  
Data: 2024.08.06

Klimat / Automatyka

Plik:  
Arkuszy: 5/7

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A																	
B																	
C																	
D																	
E																	
F																	
G																	
H																	



	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A																	
B		<p>czujnik dymu smoke detector</p>	<p>czujnik tlenku węgla (czadu) carbon monoxide sensor</p>	<p>czujnik gazu propan-butan propane-butane gas sensor</p>	<p>czujnik gazu ziemnego (metanu) natural gas (methane) sensor</p>	<p>KTR Czujnik magnetyczny Magnetic sensor</p>											
C																	
D		<p>PIR czujnik ruchu motion sensor</p>															
E																	
F		<p>sygnalizator akustyczny acoustic alarm</p>	<p>sygnalizator optyczno-akustyczny optical-acoustic alarm</p>	<p>sygnalizator optyczno-akustyczny z zasilaniem optical-acoustic alarm with power supply</p>													
G																	
H																	