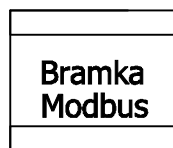
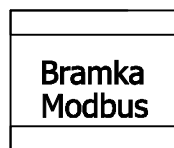
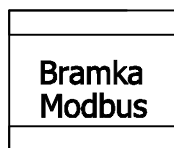
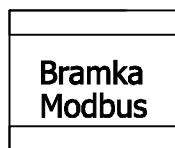
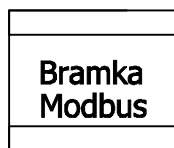
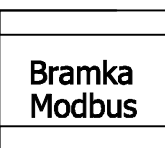
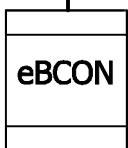


Dach

BACnet IP (Ethernet)  
(sieć strukturalna)

Tablica  
automatyki  
TA2  
pom.  
wentylatorowni



Modbus  
Centrala C1

Falowniki U1 - U5  
Pompy M1, 1M1, 1M2  
Klimatyzator zew S AUTO

Modbus  
Centrala C2

Falowniki U1 - U5  
Pompy M1, 1M1, 1M2  
Klimatyzator zew S AUTO

Modbus  
Centrala C3

Falowniki U1 - U5  
Pompy M1, 1M1, 1M2  
Klimatyzator zew S AUTO

Modbus  
Centrala C4

Falowniki U1 - U5  
Pompy M1, 1M1, 1M2  
Klimatyzator zew S AUTO

Modbus  
Centrala C5

Falowniki U1 - U5  
Pompy M1, 1M1, 1M2  
Klimatyzator zew S AUTO

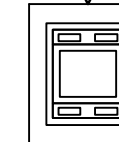
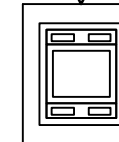
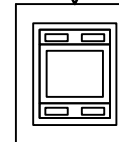
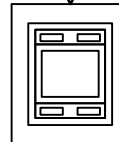
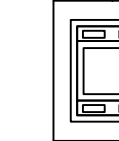
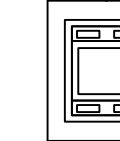
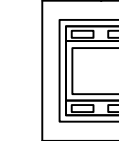
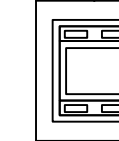
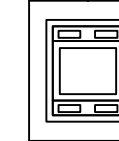
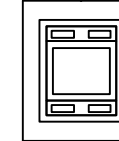
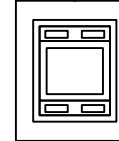
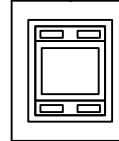
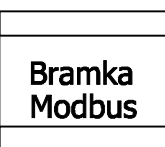
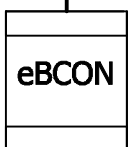
Modbus  
Centrala C6

Falowniki U1 - U5  
Pompy M1, 1M1, 1M2  
Klimatyzator zew S AUTO

2-piętro

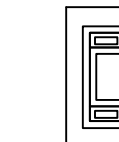
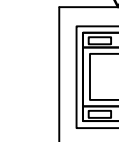
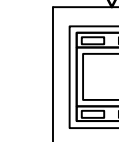
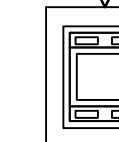
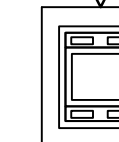
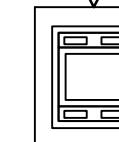
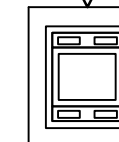
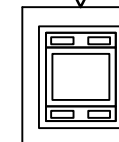
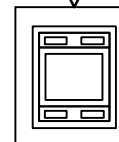
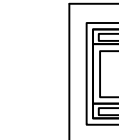
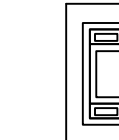
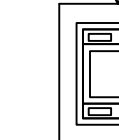
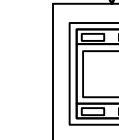
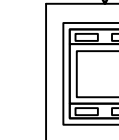
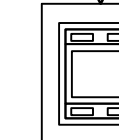
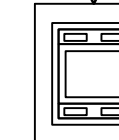
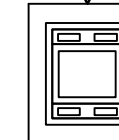
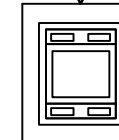
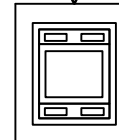
BACnet IP (Ethernet)  
(sieć strukturalna)

Tablica  
automatyki  
TA2  
pom.  
wentylatorowni

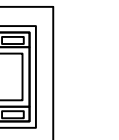
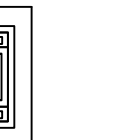
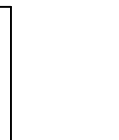
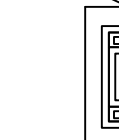
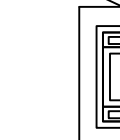
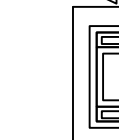
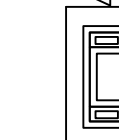
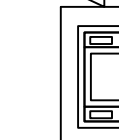
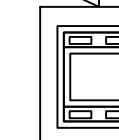
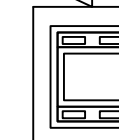
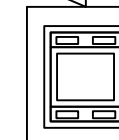
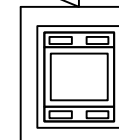
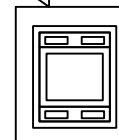


1-piętro

BACnet IP (Ethernet)  
(sieć strukturalna)

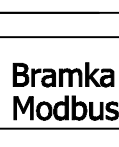
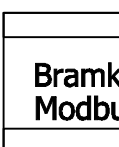
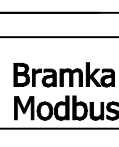
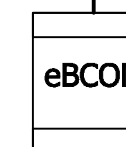


Parter



BACnet IP (Ethernet)  
(sieć strukturalna)

Tablica  
automatyki  
TA1  
pom. 0.24



Bramka komunik. P12 - P16

Modbus

Analizator sieci P10,P11  
Licznik P1 - pomiar zużycia wody (część mieszkalna)

M-BUS

Licznik P2 - pomiar zużycia wody (część dydaktyczna)  
Liczniki P3 - P5  
Licznik P6-9 - systemy teletech  
Licznik P10 - pomiar energii el (część mieszkalna)  
Licznik P10/1 - pomiar energii el (część dydaktyczna)  
Licznik P0/1-14 - pomiar zużycia wody (moduły mieszkalne, kuchnia, pom.gosp)

Tytuł rysunku: <b>Schemat blokowy AKPiA-BMS</b>				
Rysunek sporządził:		Data:	Skala:	Nr rys.: <b>AKPiA-20</b>
		12.2016		
<b>UWAGI! PROJEKT ROZPATRYWAC ŁĄCZNIE Z PROJEKTAMI BRANŻOWYMI</b>				
© Wszelkie prawa zastrzeżone. Powielanie lub wykorzystywanie nielegalne bez zgody właściciela dokumentacji zastrzeżonej				