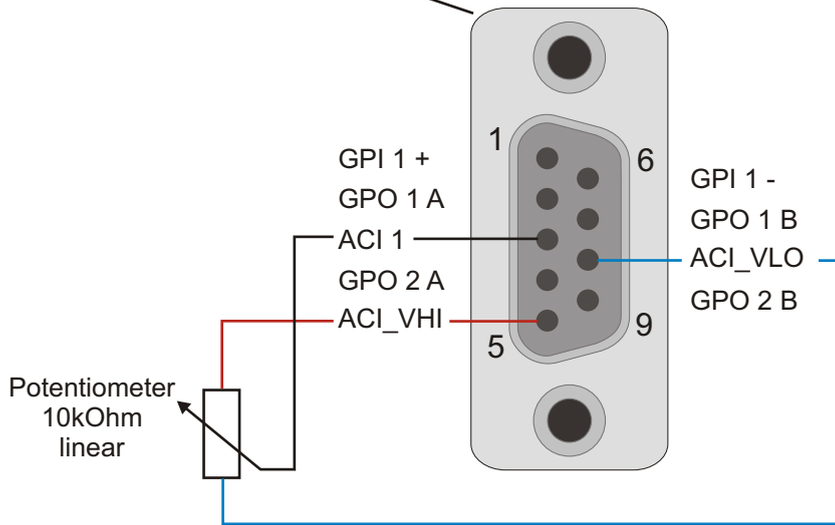
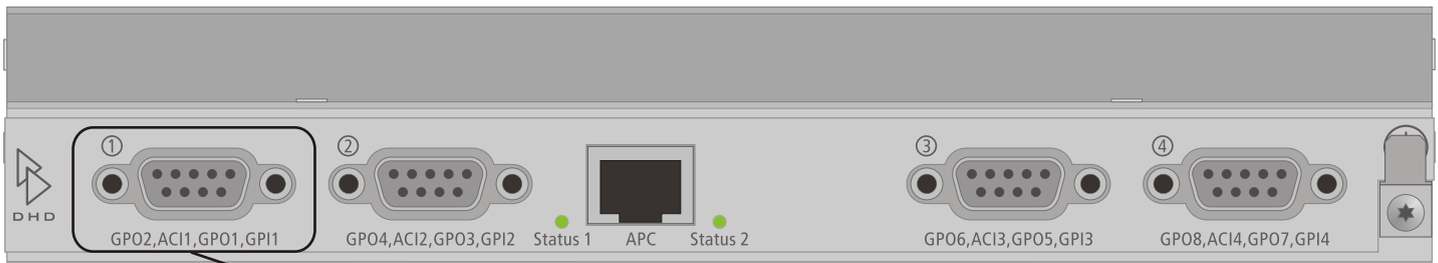


52-7230 Pin Assignment

D-Sub 9 - connector 1



SubD-9 connector female

Pin	Type	Label
1	GPI 1 +	GPI1
6	GPI 1 -	
2	GPO 1 A	GPO1
7	GPO 1 B	
3	ACI 1	ACI1
8	ACI_VLO	
5	ACI_VHI	
4	GPO 2 A	GPO2
9	GPO 2 B	

GPI - general purpose input
 GPO - general purpose output
 ACI - analog control input

Notes:

GPI: ON voltage 5 V ... 24 V (DC) without external resistor, internal current limiter to 4 mA current for ON, OFF voltage: 0 V ... + 1.5 V

GPO: maximum rated current: 0,2A (resettable fuse), maximum peak switched voltage: 30V AC or DC

Do not use any of the ACI signals for other purposes than wiring to the potentiometer!

ACI_VLO must not be connected to chassis, housing, earth, shield or other common signals!

The potentiometer must have a resistance value of 10kOhms (linear)!

ACI_VHI, ACI_VLO of connectors 1 to 4 are internally connected.

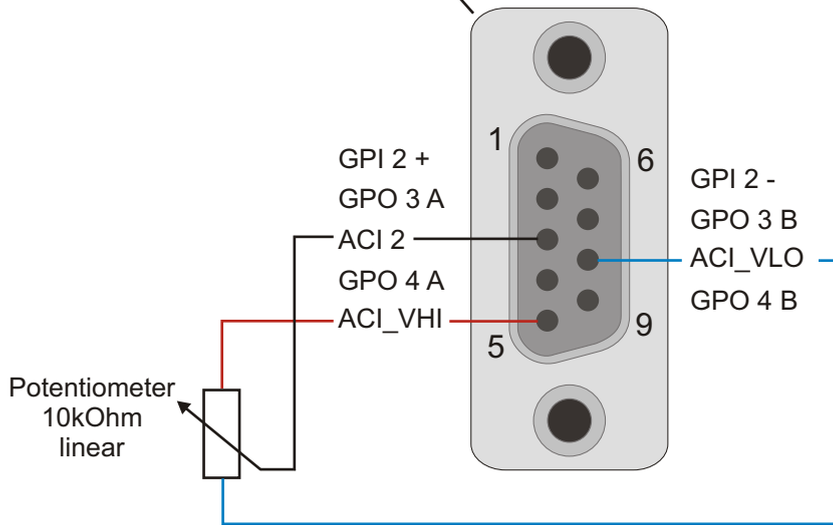
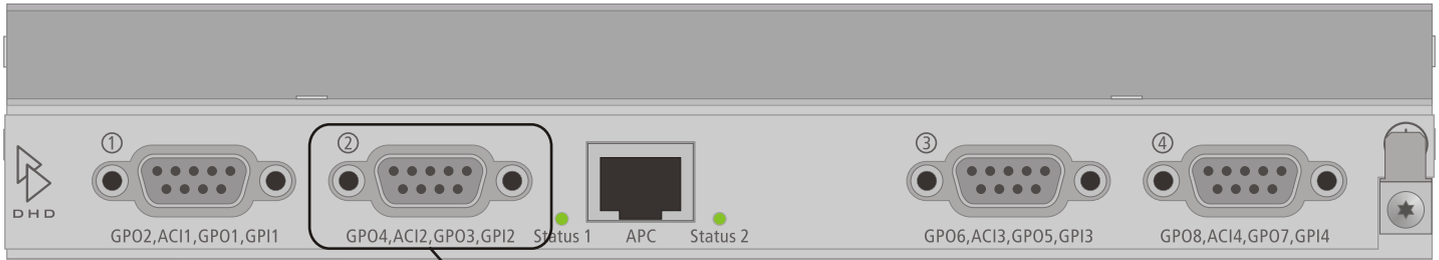
Compatible to RM420-122 / RM420-XLR-AA except ACI-VHI!

Specifications and design are subject to change without notice.

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52-7230 Pin Assignment

D-Sub 9 - connector 2



SubD-9 connector female

Pin	Type	Label
1	GPI 2 +	GPI2
6	GPI 2 -	
2	GPO 3 A	GPO3
7	GPO 3 B	
3	ACI 2	ACI2
8	ACI_VLO	
5	ACI_VHI	
4	GPO 4 A	GPO4
9	GPO 4 B	

GPI - general purpose input
 GPO - general purpose output
 ACI - analog control input

Notes:

GPI: ON voltage 5 V ... 24 V (DC) without external resistor, internal current limiter to 4 mA current for ON, OFF voltage: 0 V ... + 1.5 V

GPO: maximum rated current: 0,2A (resettable fuse), maximum peak switched voltage: 30V AC or DC

Do not use any of the ACI signals for other purposes than wiring to the potentiometer!

ACI_VLO must not be connected to chassis, housing, earth, shield or other common signals!

The potentiometer must have a resistance value of 10kOhms (linear)!

ACI_VHI, ACI_VLO of connectors 1 to 4 are internally connected.

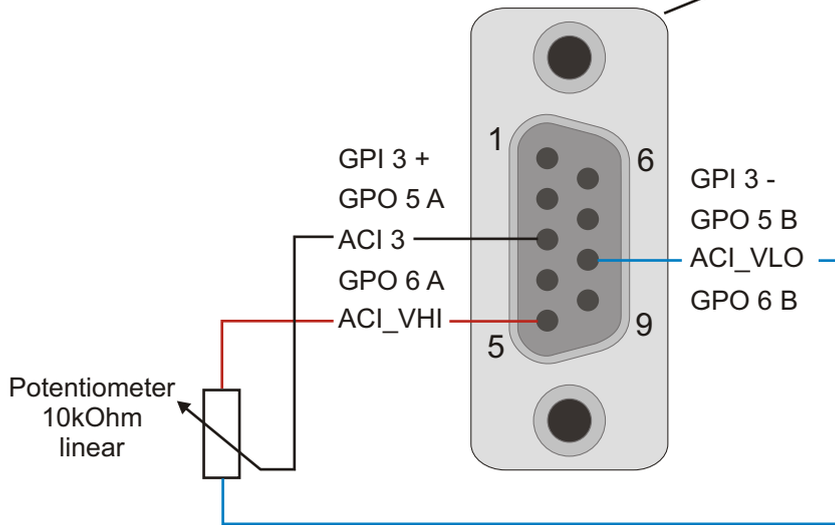
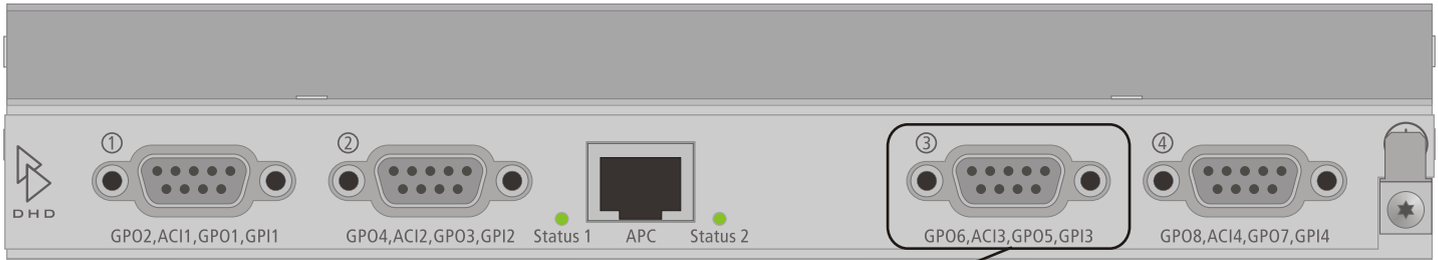
Compatible to RM420-122 / RM420-XLR-AA except ACI-VHI!

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52-7230 Pin Assignment

D-Sub 9 - connector 3



SubD-9 connector female

Pin	Type	Label
1	GPI 3 +	GPI3
6	GPI 3 -	
2	GPO 5 A	GPO5
7	GPO 5 B	
3	ACI 3	ACI3
8	ACI_VLO	
5	ACI_VHI	
4	GPO 6 A	GPO6
9	GPO 6 B	

GPI - general purpose input
 GPO - general purpose output
 ACI - analog control input

Notes:

GPI: ON voltage 5 V ... 24 V (DC) without external resistor, internal current limiter to 4 mA current for ON, OFF voltage: 0 V ... + 1.5 V

GPO: maximum rated current: 0,2A (resettable fuse), maximum peak switched voltage: 30V AC or DC

Do not use any of the ACI signals for other purposes than wiring to the potentiometer!

ACI_VLO must not be connected to chassis, housing, earth, shield or other common signals!

The potentiometer must have a resistance value of 10kOhms (linear)!

ACI_VHI, ACI_VLO of connectors 1 to 4 are internally connected.

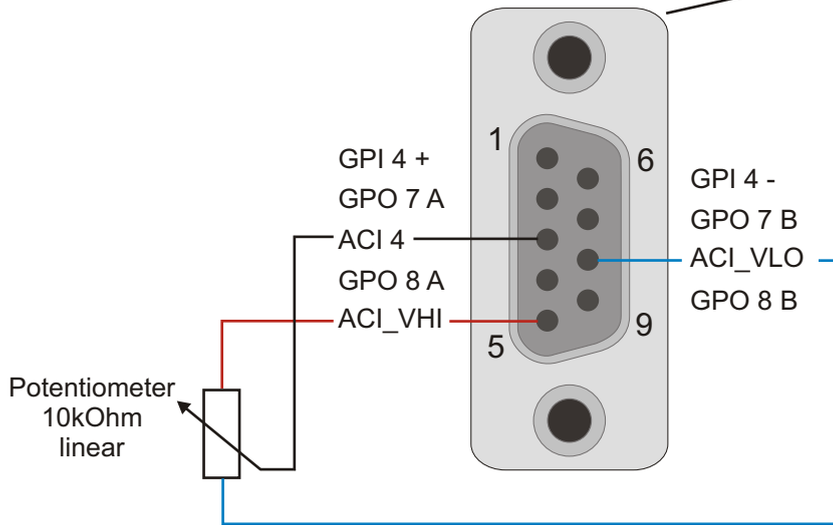
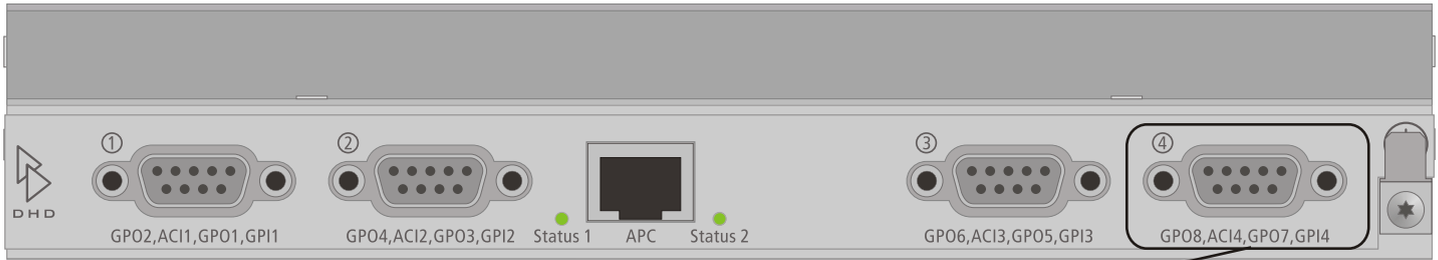
Compatible to RM420-122 / RM420-XLR-AA except ACI-VHI!

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52-7230 Pin Assignment

D-Sub 9 - connector 4



SubD-9 connector female

Pin	Type	Label
1	GPI 4 +	GPI4
6	GPI 4 -	
2	GPO 7 A	GPO7
7	GPO 7 B	
3	ACI 4	ACI4
8	ACI_VLO	
5	ACI_VHI	
4	GPO 8 A	GPO8
9	GPO 8 B	

GPI - general purpose input
 GPO - general purpose output
 ACI - analog control input

Notes:

GPI: ON voltage 5 V ... 24 V (DC) without external resistor, internal current limiter to 4 mA current for ON, OFF voltage: 0 V ... + 1.5 V

GPO: maximum rated current: 0,2A (resettable fuse), maximum peak switched voltage: 30V AC or DC

Do not use any of the ACI signals for other purposes than wiring to the potentiometer!

ACI_VLO must not be connected to chassis, housing, earth, shield or other common signals!

The potentiometer must have a resistance value of 10kOhms (linear)!

ACI_VHI, ACI_VLO of connectors 1 to 4 are internally connected.

Compatible to RM420-122 / RM420-XLR-AA except ACI-VHI!

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