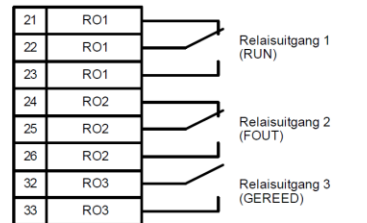
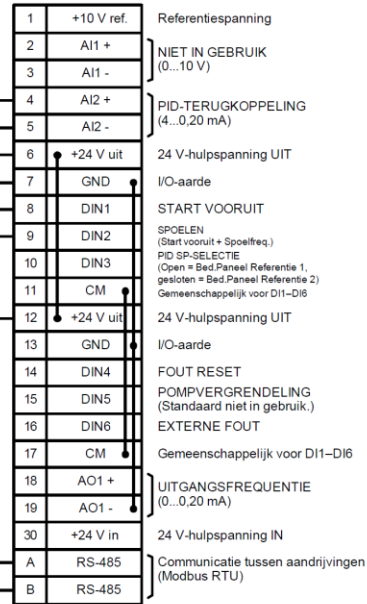


### FREQUENTIEREGELAAR 1

#### VACON 100 FLOW

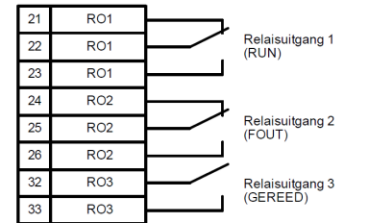
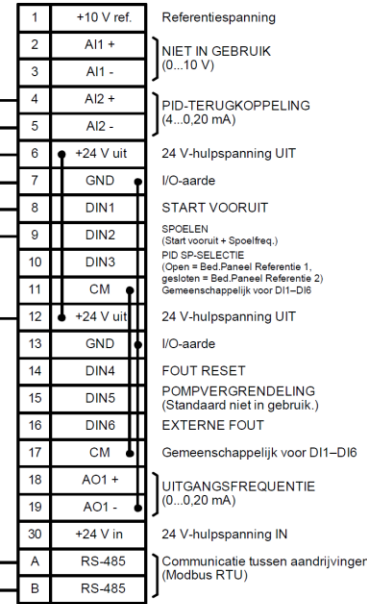
P1.2 Applicatie = Multi-pomp (MultiDrive)  
 P3.15.3 Pomp ID-nummer = 1  
 P3.15.4 Start & terugkoppeling = Signalen verbonden



### FREQUENTIEREGELAAR 2

#### VACON 100 FLOW

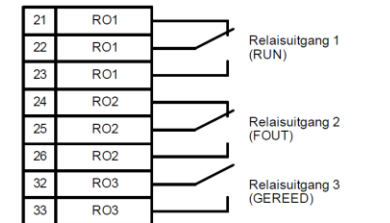
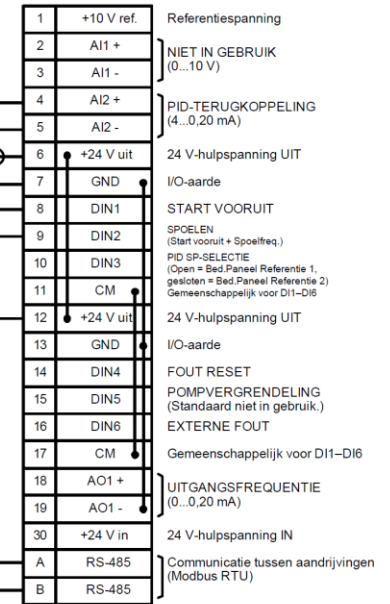
P1.2 Applicatie = Multi-pomp (MultiDrive)  
 P3.15.3 Pomp ID-nummer = 2  
 P3.15.4 Start & terugkoppeling = Signalen verbonden



### FREQUENTIEREGELAAR 3

#### VACON 100 FLOW

P1.2 Applicatie = Multi-pomp (MultiDrive)  
 P3.15.3 Pomp ID-nummer = 3  
 P3.15.4 Start & terugkoppeling = Signalen verbonden



1S1

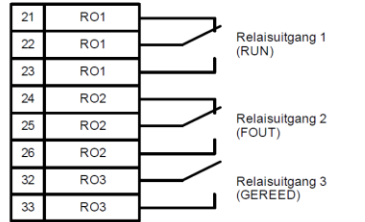
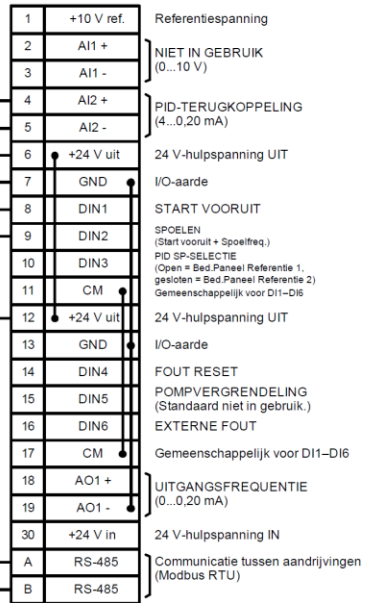
2S1

3S1

### FREQUENTIETREGELAAR 1

#### VACON 100 FLOW

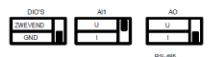
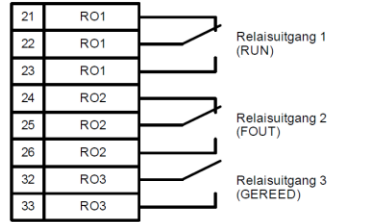
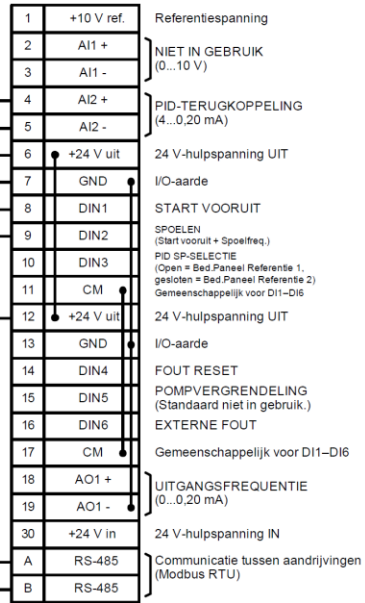
P1.2 Applicatie = Multi-pomp (MultiDrive)  
 P3.15.3 Pomp ID-nummer = 1  
 P3.15.4 Start & terugkoppeling = Signalen verbonden



### FREQUENTIETREGELAAR 2

#### VACON 100 FLOW

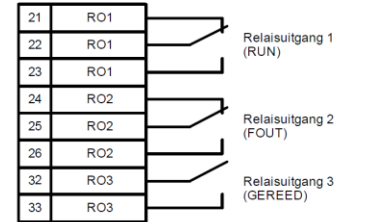
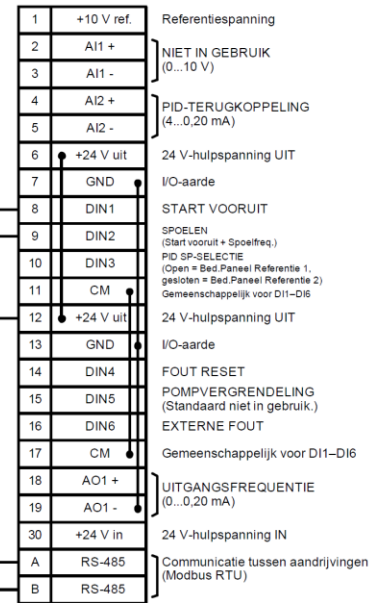
P1.2 Applicatie = Multi-pomp (MultiDrive)  
 P3.15.3 Pomp ID-nummer = 2  
 P3.15.4 Start & terugkoppeling = Signalen verbonden



### FREQUENTIETREGELAAR 3

#### VACON 100 FLOW

P1.2 Applicatie = Multi-pomp (MultiDrive)  
 P3.15.3 Pomp ID-nummer = 3  
 P3.15.4 Start & terugkoppeling = Alleen startsignaal



1S1

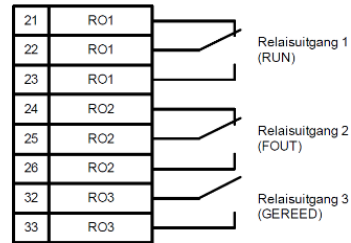
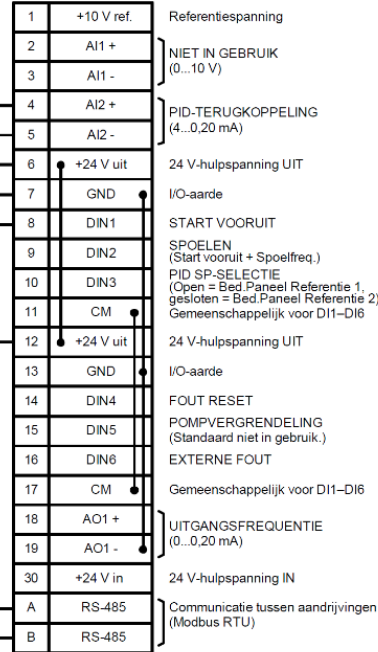
2S1

3S1

## FREQUENTIETREGLAAR 1

### VACON 100 FLOW

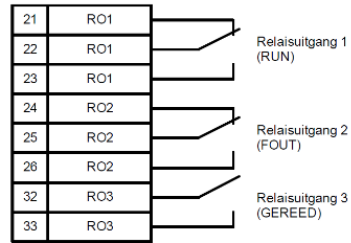
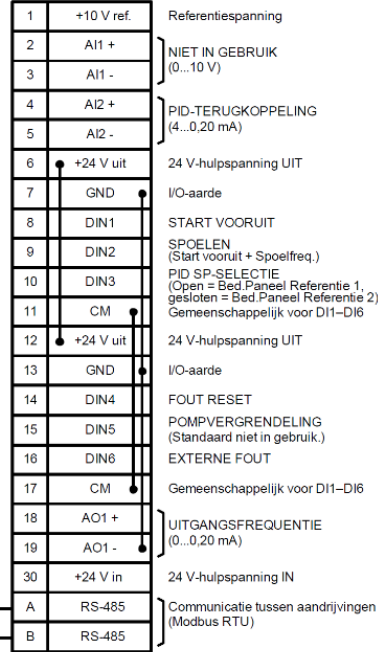
P1.2 Applicatie = Multi-pomp (MultiDrive)  
 P3.15.3 Pomp ID-nummer = 1  
 P3.15.4 Start & terugkoppeling = Signalen verbonden



## FREQUENTIETREGLAAR 2

### VACON 100 FLOW

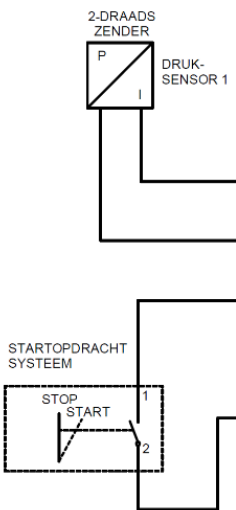
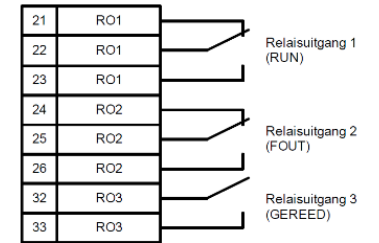
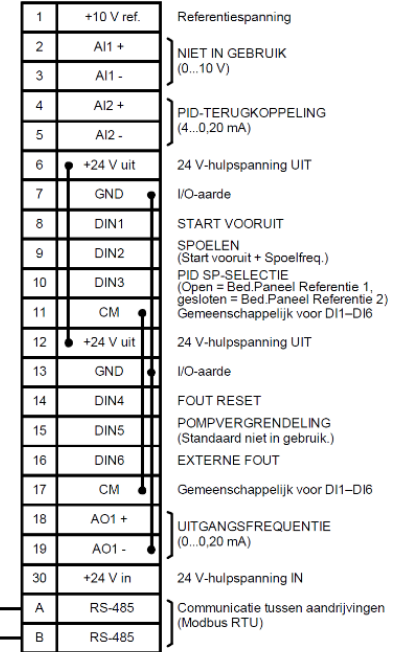
P1.2 Applicatie = Multi-pomp (MultiDrive)  
 P3.15.3 Pomp ID-nummer = 2  
 P3.15.4 Start & terugkoppeling = Niet verbonden



## FREQUENTIETREGLAAR 3

### VACON 100 FLOW

P1.2 Applicatie = Multi-pomp (MultiDrive)  
 P3.15.3 Pomp ID-nummer = 3  
 P3.15.4 Start & terugkoppeling = Niet verbonden



1S1

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