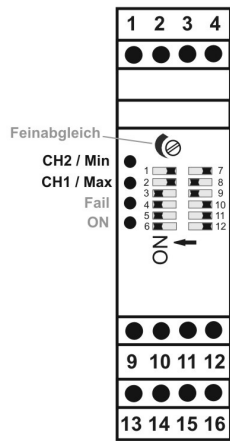


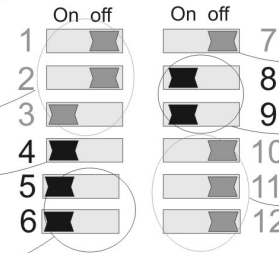
### Zweipunktregelung\* (Grundeinstellung) z.B. Pumpensteuerung



Widerstandsabgleich  
0...200KOhm

Zweipunktregelung

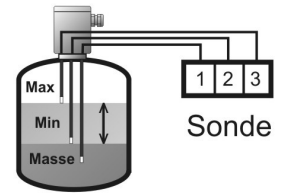
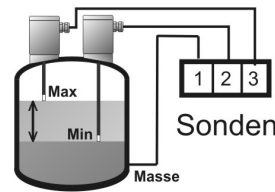
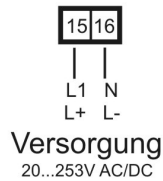
CH1 = CH2  
Minimumschutz



Leitungsbruch-  
überwachung aus

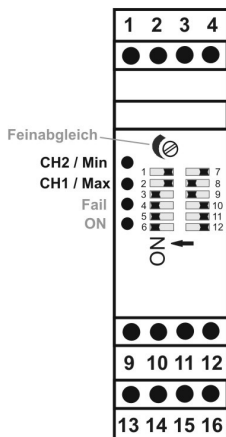
Zeitverzögerung 0,5sec.

Rel. 2 nicht aktiv

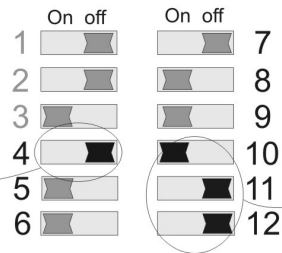


### Grenzwertfunktion

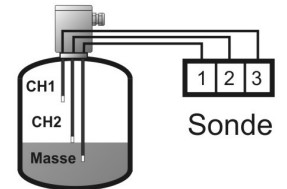
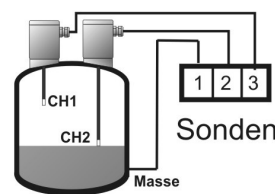
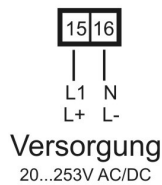
z.B. Grenzstanderfassung



Grenzwertfunktion

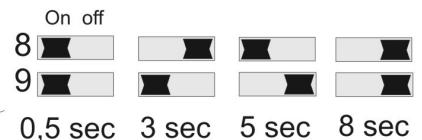
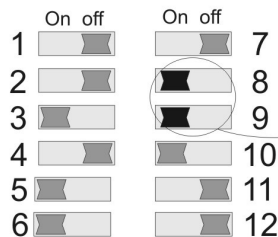
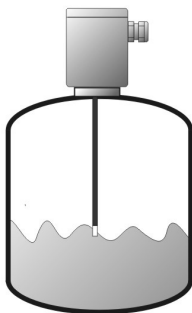


CH2 ▶ Rel. 2



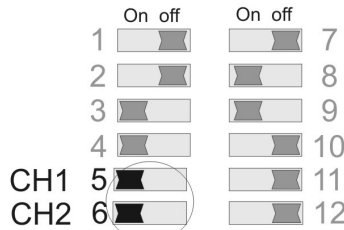
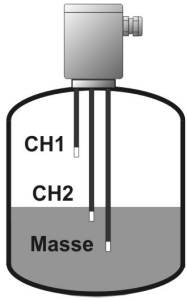
### Zeitverzögerung (t)

z.B. Wellenausblendung



### Minimum-, Maximumschutz

z.B. Relais invertieren



Sonde bedeckt  
Minimumschutz  
Maximumschutz

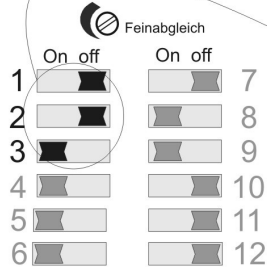
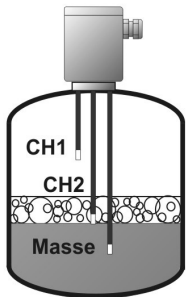


Maximumschutz  Minimumschutz

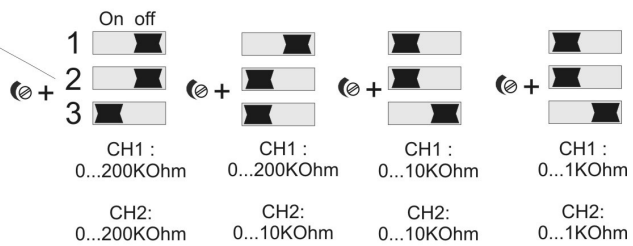
Hinweis: bei Zweipunktregelung müssen beide Schalter auf der gleichen Funktion stehen

### Widerstandsabgleich

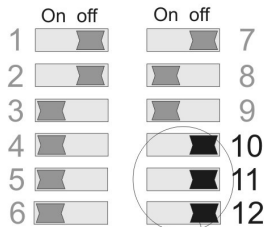
z.B. Schaumausblendung, Leitfähigkeitsüberwachung



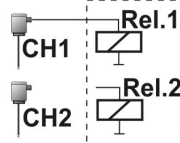
Feinabgleich



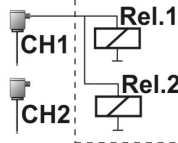
### Funktion Rel. 2



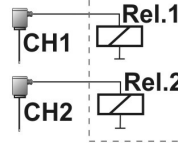
ohne Funktion



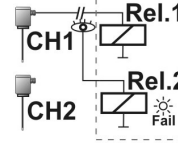
Rel2 = CH1 Parallel



Rel2 = CH2 Zweikanal



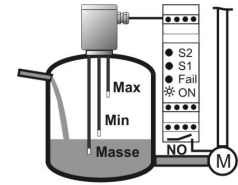
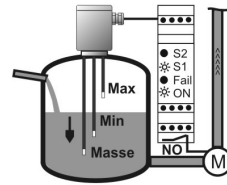
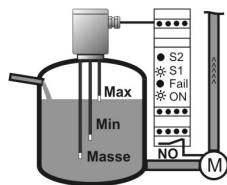
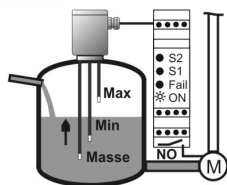
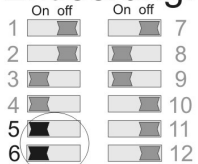
Leitungsbruchüberwachung



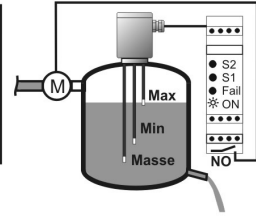
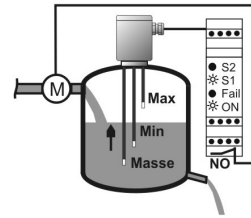
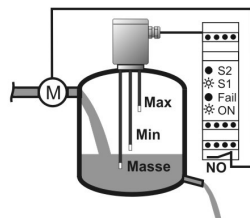
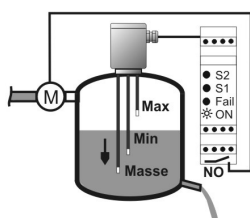
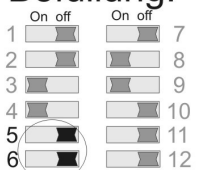
siehe Bedienungsanleitung

### \*Zweipunktregelung

#### Entleerung:



#### Befüllung:



Eine genauere Beschreibung und technische Daten finden Sie im Katalogdatenblatt „FULL1250“ und in der Bedienungsanleitung „FV565900\_bda“ auf unserer Homepage [www.ipf.de](http://www.ipf.de).