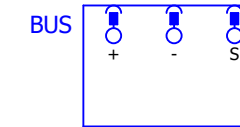
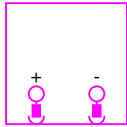


-MIO01
 Pepperl+Fuchs
 Multi-Input/Output Device
 F2D0-MIO-Ex12.PA.*

ON	•	•	•								Adr.:
OFF	•			•	•	•	•				13
	1	2	3	4	5	6	7	8			⚓

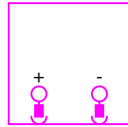


Kanal 1
/2.1
AW128



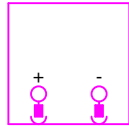
Ansteuerung Wegeventil
Ansteuerung Wegeventil

Kanal 2
/2.2
EW128



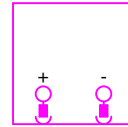
RM Wegeventil -
RM Wegeventil -

Kanal 3
/2.3
EW130



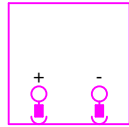
RM Wegeventil +
RM Wegeventil +

Kanal 4
/2.5
AW130



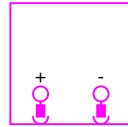
Ansteuerung Wegeventil
Ansteuerung Wegeventil

Kanal 5
/2.6
EW132



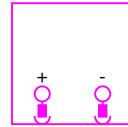
RM Wegeventil -
RM Wegeventil -

Kanal 6
/2.7
EW134

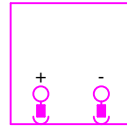


RM Wegeventil +
RM Wegeventil +

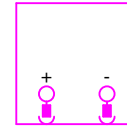
Kanal 7
AW132



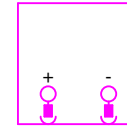
Kanal 8
EW136



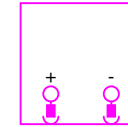
Kanal 9
EW138



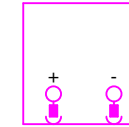
Kanal 10
AW134



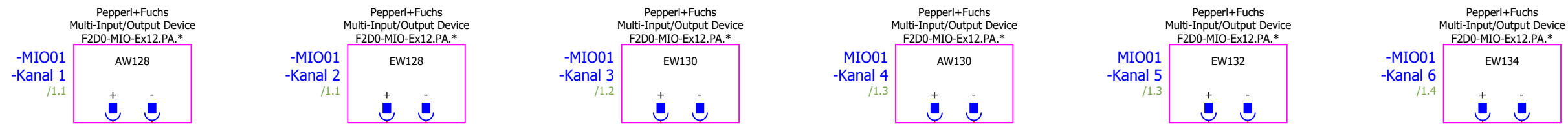
Kanal 11
EW140



Kanal 12
EW142



			Datum	26.04.2024	EPLAN					
			Bearb.	RMO	Projektvorlage					
			Gepr							
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch	Gewerk: Elektrotechnik		IEC_tp1003	Blatt 1
									Seite 33 / 46	



Ansteuerung Wegeventil

RM Wegeventil -

RM Wegeventil +

Ansteuerung Wegeventil

RM Wegeventil -

RM Wegeventil +

1

			Datum	26.04.2024	EPLAN					
			Bearb.	RMO	Projektvorlage					&EFS
			Gepr							
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch		Gewerk: Elektrotechnik	IEC_tp1003	Blatt 2 Seite 34 / 46