

ADwin - Steckerbelegungen

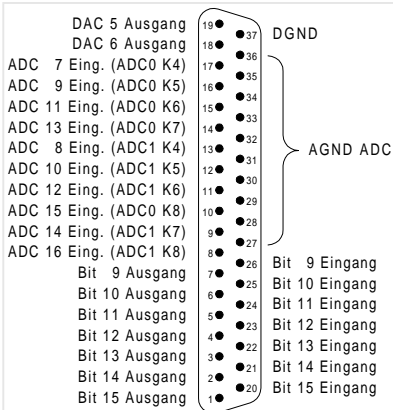
Datum der letzten Aktualisierung: 01-12-1999

Auf den folgende Seiten finden Sie die Steckerbelegungen für alle
ADwin-Karten, ADwin-Pro- und ADwin-GOLD-Systeme.

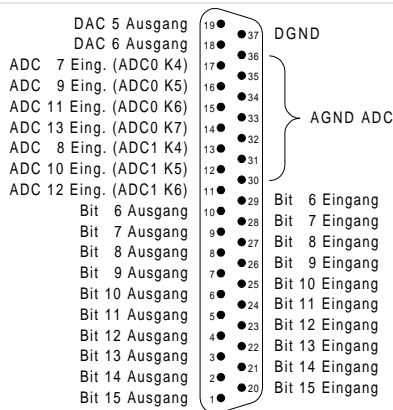
Karte / Modul / System	Seite	Karte / Modul / System	Seite
ADwin - Analog-/Digital-Karten	2	ADwin-Pro - DIO-Module	7
ADwin		DIO-32	
ADwin-light		REL-16	
ADwin-ADL		TRA-16	
ADwin-LD		PWM-4	
ADwin-PWM6		OPT-16	
ADwin - Zähler-Erweiterungen	3	ADwin-Pro - Zähler-Module	8
ADwin-CO1		CNT-16/16	
ADwin-CO2		CNT-8/32(-L)	
ADwin-CO3		CNT-PW4	
ADwin-CO4		CNT-VR4(-L)	
ADwin - Zähler-Karten	4	CNT-VR2/PW2	
ADwin-CO6		ADwin-Pro - EXT-Module	9
ADwin-CO12		PT100-4-D	
ADwin-CO24		PT100-8-D	
ADwin-CO8VR2		TC-4-J-D (-K)	
ADwin-CO4VR4		TC-8-J-D (-K)	
ADwin-VR6		TC-16-J (-K)	
ADwin-CO1L		RS-232	
ADwin - Diverse Verbindungsstecker/-buchsen	5	RS-422 / RS-485	
ADwin-CONN2		CAN	
ADwin-CONN3		Profibus-DP	
Link-Stecker (CPU)		MB	
ADwin-Box-Link (diff.)		PT100	
ADwin-Box Stromversorgung		ADwin-Pro - Diverse	10
ADwin-CAN		Sub-D-Link (s.-e.)	
Sub-D-Link (s.-e.)		Sub-D-Link (diff.)	
Sub-D-Link (diff.)		Mini-Sub-D-Link	
ADwin-232		Link-Stecker (CPU)	
Prozessor-Modul		Pro-Mini Stromversorgung	
serielle PC-Schnittstelle 25-pol.		VGA96 (Backplane)	
serielle PC-Schnittstelle 9-pol.		ADwin-GOLD	11
ADwin-Pro - ADC/DAC-Module	6	CONN. 1	
AIn-32/12		CONN. 2	
AIn-8/16-D		CONN. 3	
AIn-F-4/12-D		CONN. 4	
AIn-F-4/16-D		Stromversorgung	
AIn-F-8/12-D		Link	
AIn-F-8/16-D			
AOut-4/16-D			
AOut-8/16-D			
AO-16/8-12			

ADwin - Analog-/Digital-Karten

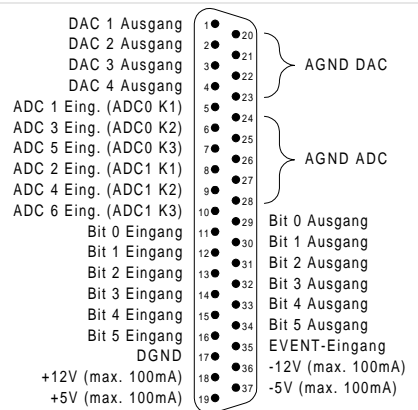
← zurück zum Inhaltsverzeichnis



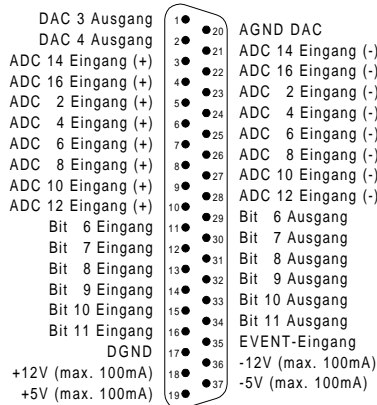
ADwin Erw.-Stecker (16 AIN / 26 DIO)



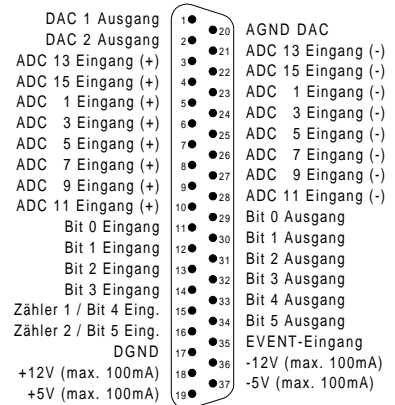
ADwin Erw.-Stecker (13 AIN / 32 DIO)



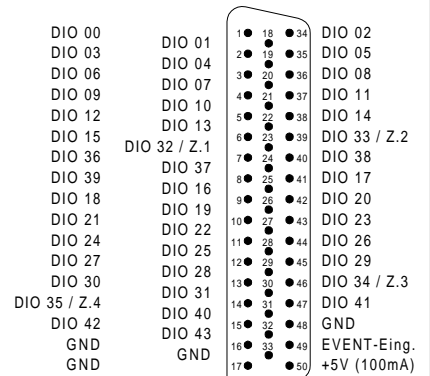
ADwin



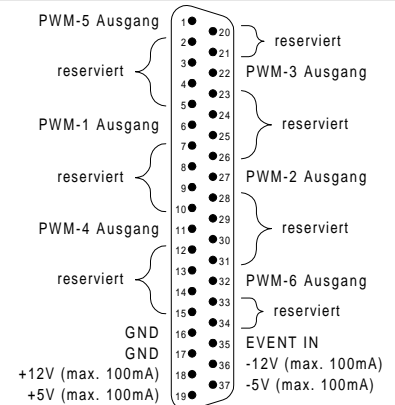
ADwin-ADL



ADwin-light



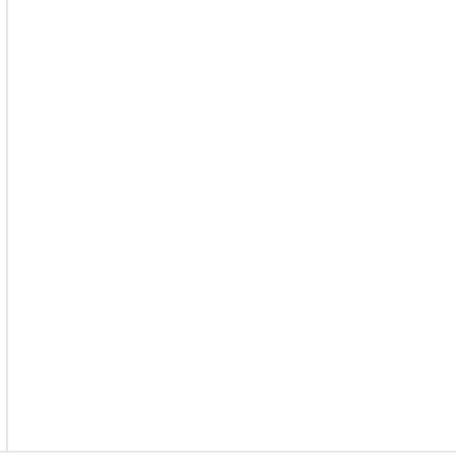
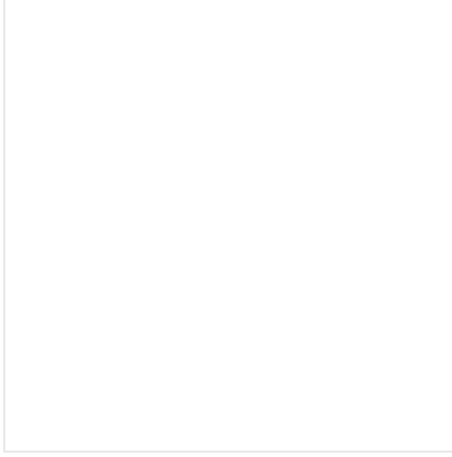
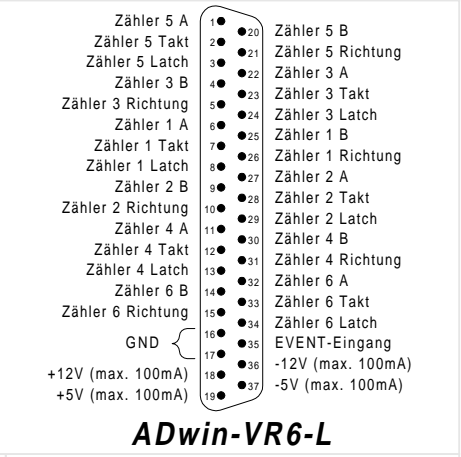
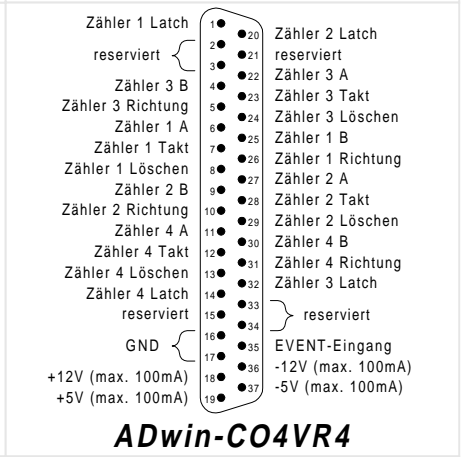
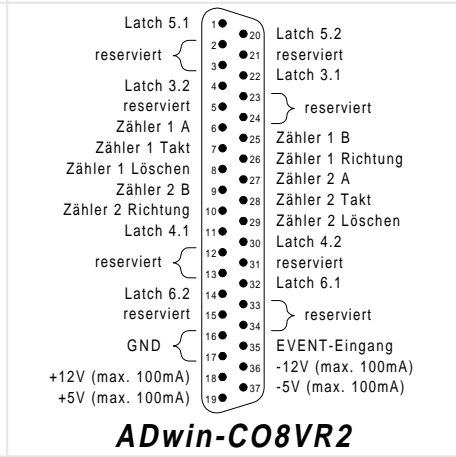
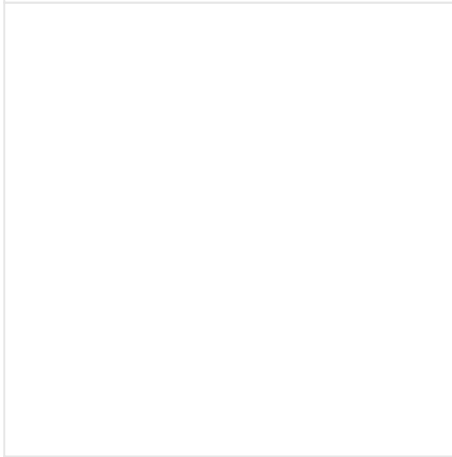
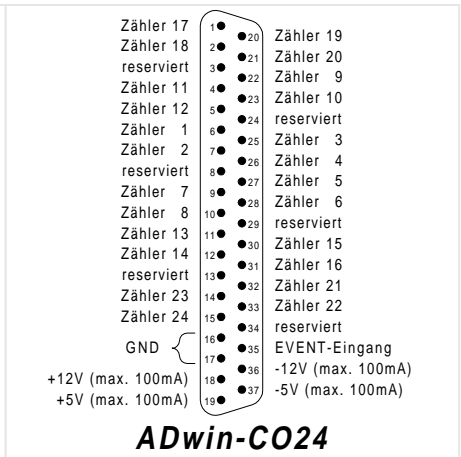
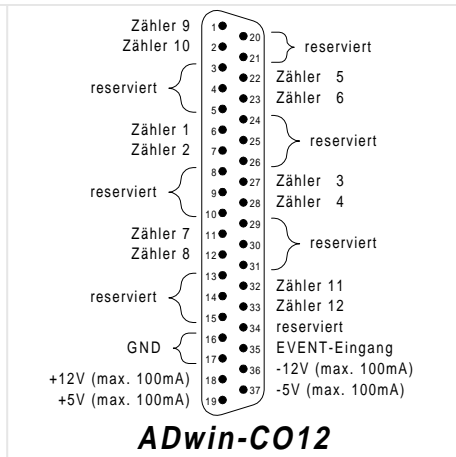
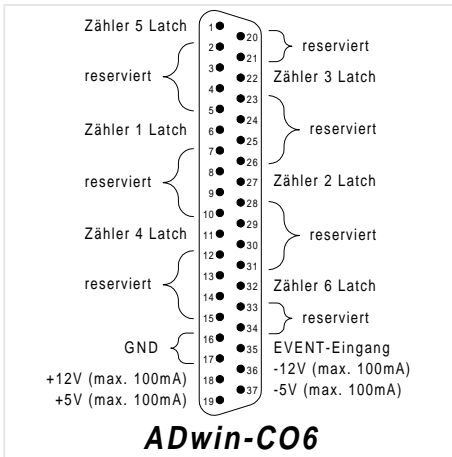
ADwin-LD

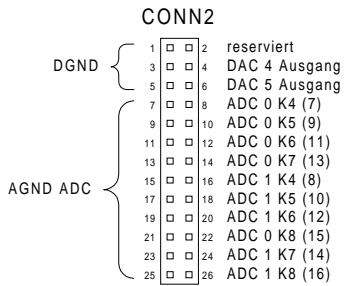


ADwin-PWM6

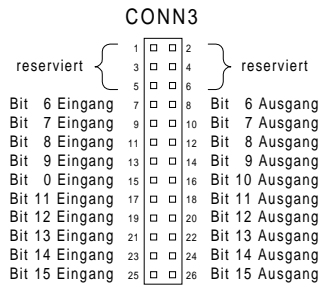
ADwin - Zählerkarten

← zurück zum Inhaltsverzeichnis

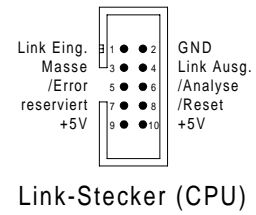




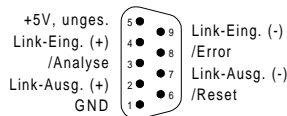
ADwin-Pfostenfeldstecker (auf PCB)



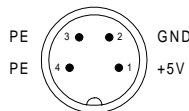
ADwin-Pfostenfeldstecker (auf PCB)



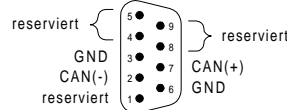
Link-Stecker (CPU)



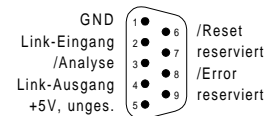
ADwin-Box-Link (diff.)



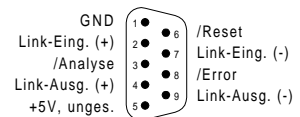
Stromversorgung
(Einbaustecker ADwin-Box)



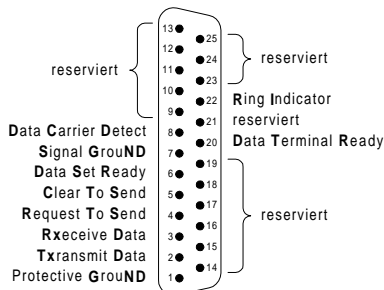
ADwin-CAN



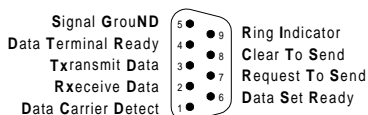
Sub-D-Link (s.-e.)



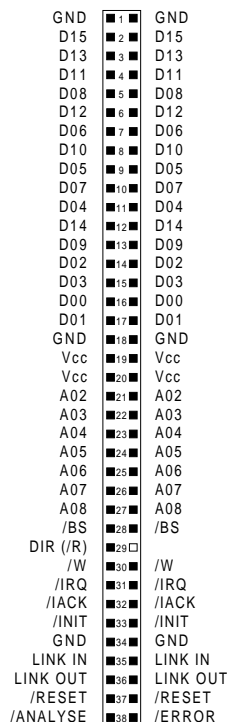
Sub-D-Link (diff.)



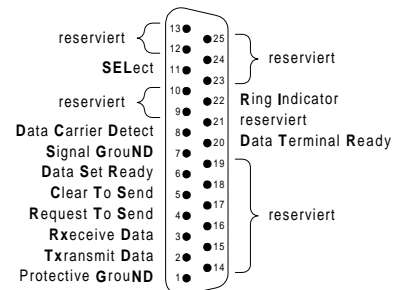
Serielle PC-Schnittstelle (RS232-C)
25-pol. Sub-D



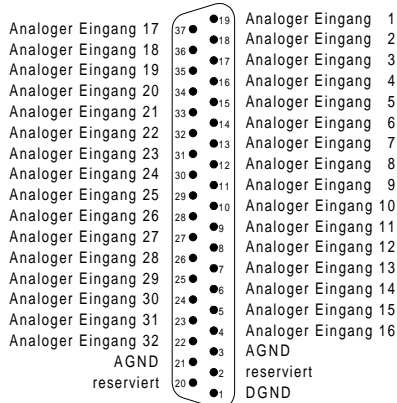
Serielle PC-Schnittstelle (RS232-C)
9-pol. Sub-D



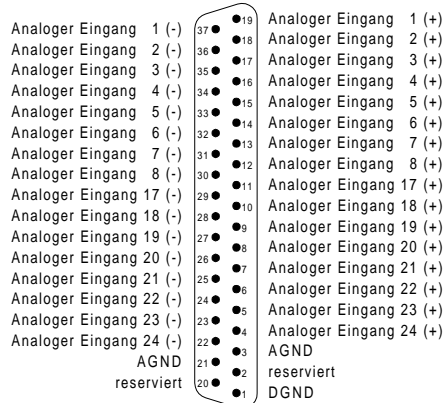
Prozessor-Modul



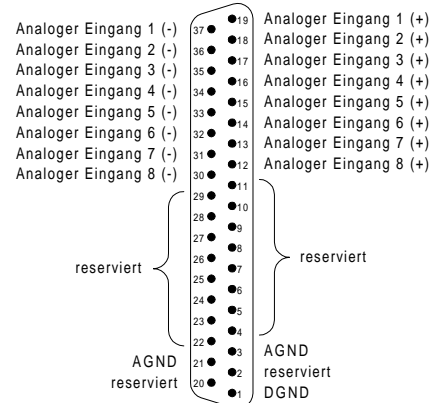
ADwin-RS-232



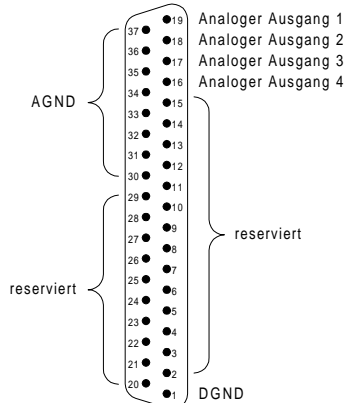
AIn-32/12 (single-ended)



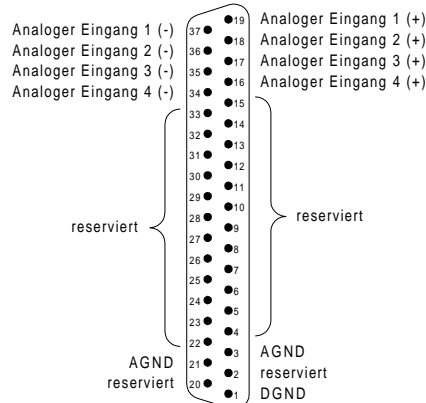
AIn-32/12 (differentiell)



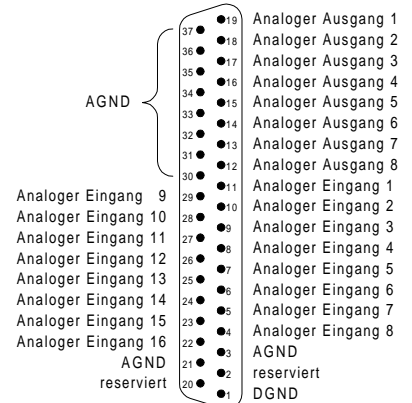
AIn-8/16-D



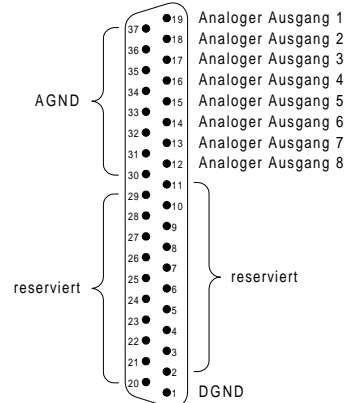
AOut-4/16-D



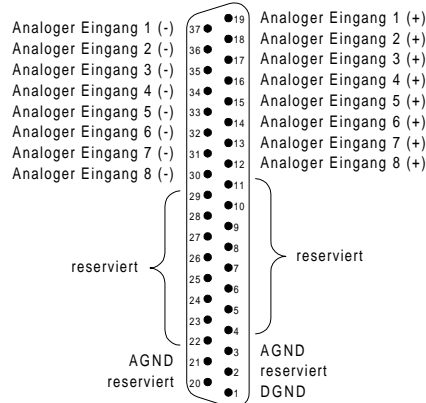
AIn-F-4/12-D, AIn-F-4/16-D



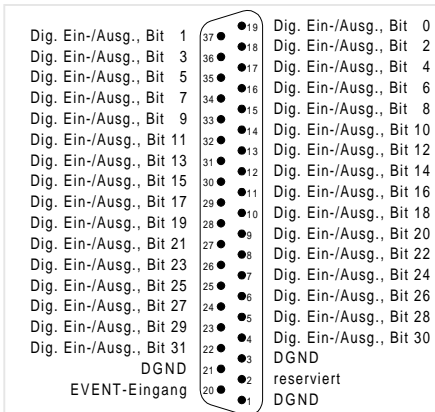
AO-16/8-12



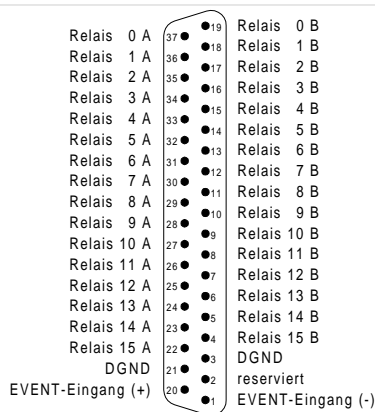
AOut-8/16-D



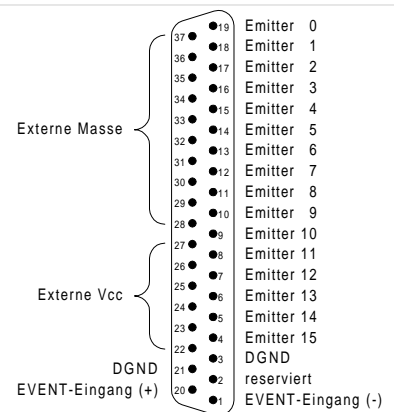
AIn-F-8/12-D, AIn-F-8/16-D



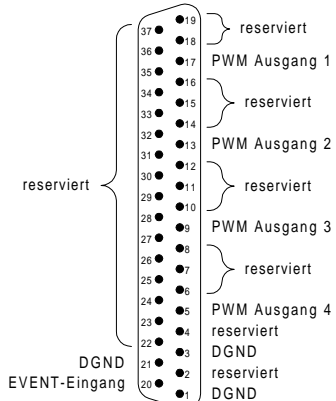
DIO-32



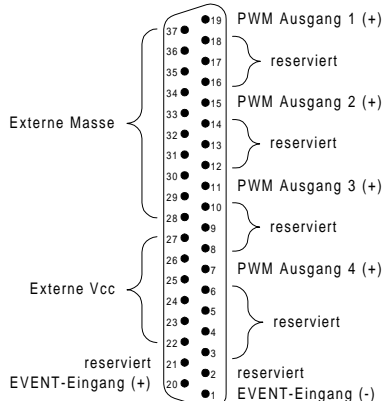
REL-16



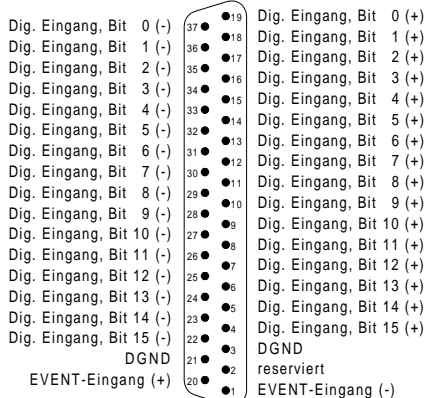
TRA-16



PWM4



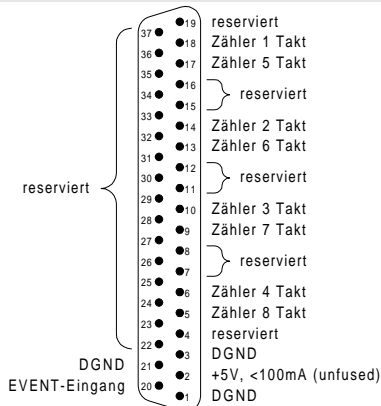
PWM4-I



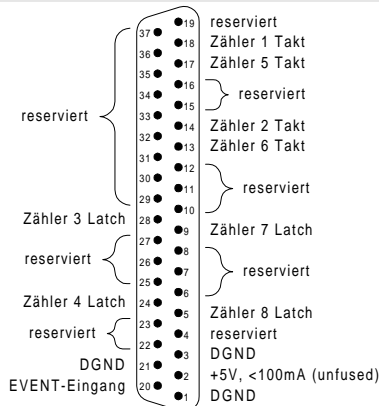
OPT-16

ADwin-Pro - Zähler-Module

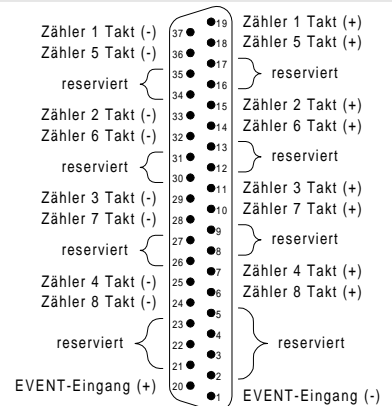
← zurück zum Inhaltsverzeichnis



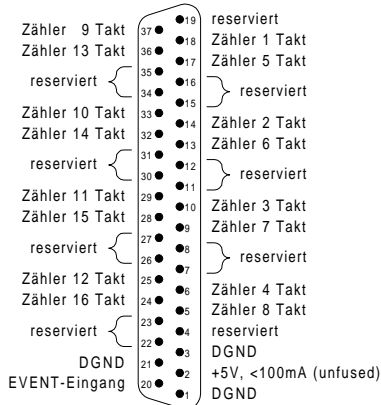
CNT-8/32



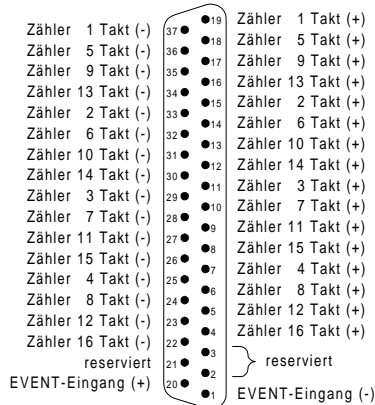
CNT-8/32-L



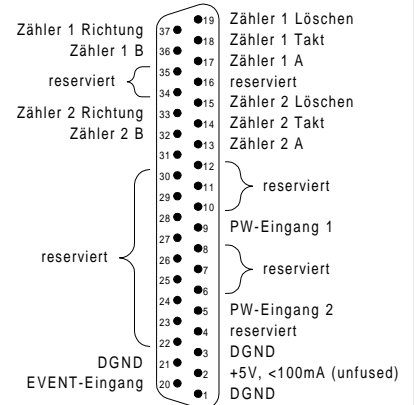
CNT-8/32-I



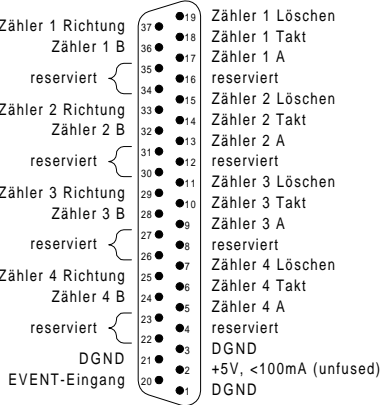
CNT-16/16



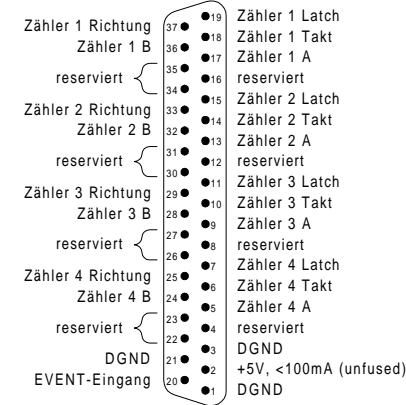
CNT-16/16-I



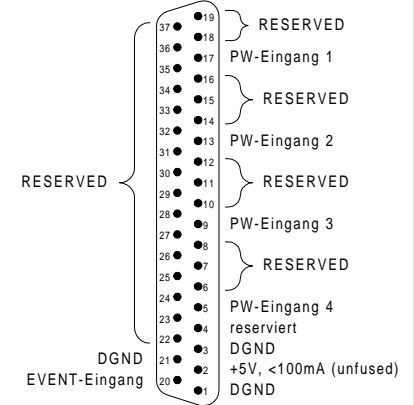
VR2 / PW2



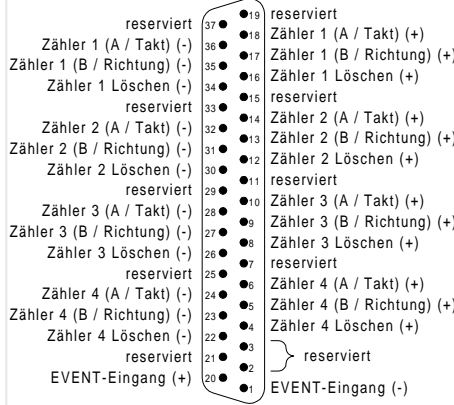
CNT-VR4



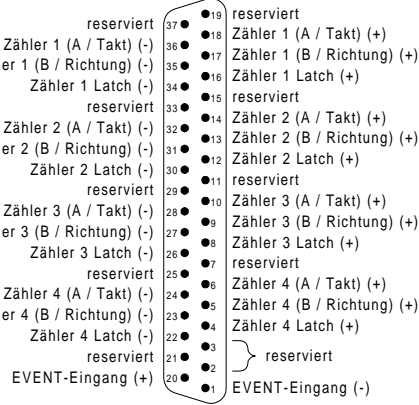
CNT-VR4-L



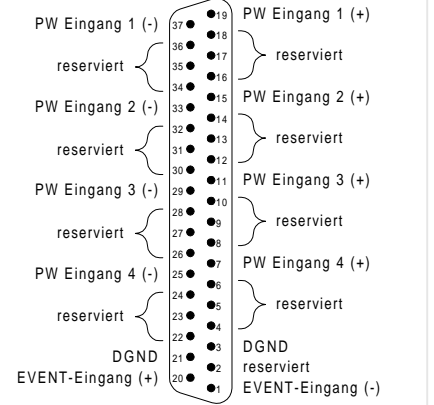
CNT-PW4



CNT-VR4-I

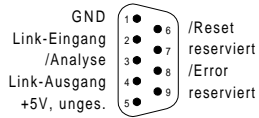


CNT-VR4-L-I

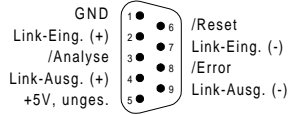


CNT-PW4-I

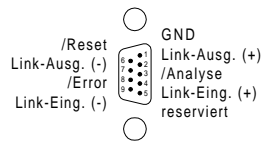
	<p>Sensor 1 (+) Quelle 1 (-) Sensor 2 (+) Quelle 2 (-) Sensor 3 (+) Quelle 3 (-) Sensor 4 (+) Quelle 4 (-)</p> <p>reserviert</p> <p>AGND reserviert</p> <p>Quelle 1 (+) Sensor 1 (-) Quelle 2 (+) Sensor 2 (-) Quelle 3 (+) Sensor 3 (-) Quelle 4 (+) Sensor 4 (-)</p> <p>reserviert</p> <p>AGND reserviert DGND</p> <p>Pro-PT100-4-D</p>	<p>Sensor 1 (+) Quelle 1 (-) Sensor 2 (+) Quelle 2 (-) Sensor 3 (+) Quelle 3 (-) Sensor 4 (+) Quelle 4 (-) Sensor 5 (+) Quelle 5 (-) Sensor 6 (+) Quelle 6 (-) Sensor 7 (+) Quelle 7 (-) Sensor 8 (+) Quelle 8 (-)</p> <p>AGND reserviert</p> <p>Quelle 1 (+) Sensor 1 (-) Quelle 2 (+) Sensor 2 (-) Quelle 3 (+) Sensor 3 (-) Quelle 4 (+) Sensor 4 (-) Quelle 5 (+) Sensor 5 (-) Quelle 6 (+) Sensor 6 (-) Quelle 7 (+) Sensor 7 (-) Quelle 8 (+) Sensor 8 (-)</p> <p>AGND reserviert DGND</p> <p>Pro-PT100-8-D</p>
<p>Thermo-Element 1 (-) Thermo-Element 2 (-) Thermo-Element 3 (-) Thermo-Element 4 (-)</p> <p>reserviert</p> <p>Thermo-Element 1 (+) Thermo-Element 2 (+) Thermo-Element 3 (+) Thermo-Element 4 (+)</p> <p>reserviert</p> <p>TC-4-J(-K)-D</p>	<p>Thermo-Element 1 (-) Thermo-Element 2 (-) Thermo-Element 3 (-) Thermo-Element 4 (-) Thermo-Element 5 (-) Thermo-Element 6 (-) Thermo-Element 7 (-) Thermo-Element 8 (-)</p> <p>reserviert</p> <p>Thermo-Element 1 (+) Thermo-Element 2 (+) Thermo-Element 3 (+) Thermo-Element 4 (+) Thermo-Element 5 (+) Thermo-Element 6 (+) Thermo-Element 7 (+) Thermo-Element 8 (+)</p> <p>reserviert</p> <p>TC-8-J(-K)-D</p>	<p>Thermo-Element 1 (-) Thermo-Element 2 (-) Thermo-Element 3 (-) Thermo-Element 4 (-) Thermo-Element 5 (-) Thermo-Element 6 (-) Thermo-Element 7 (-) Thermo-Element 8 (-) Thermo-Element 9 (-) Thermo-Element 10 (-) Thermo-Element 11 (-) Thermo-Element 12 (-) Thermo-Element 13 (-) Thermo-Element 14 (-) Thermo-Element 15 (-) Thermo-Element 16 (-)</p> <p>reserviert</p> <p>Thermo-Element 1 (+) Thermo-Element 2 (+) Thermo-Element 3 (+) Thermo-Element 4 (+) Thermo-Element 5 (+) Thermo-Element 6 (+) Thermo-Element 7 (+) Thermo-Element 8 (+) Thermo-Element 9 (+) Thermo-Element 10 (+) Thermo-Element 11 (+) Thermo-Element 12 (+) Thermo-Element 13 (+) Thermo-Element 14 (+) Thermo-Element 15 (+) Thermo-Element 16 (+)</p> <p>reserviert</p> <p>TC-16-J(-K)-D</p>
	<p>Data Set Ready Request To Send Clear To Send Ring Indicator</p> <p>reserviert</p> <p>Data Carrier Detect Rxeceive Data Txransmit Data Data Terminal Ready Signal GrouND</p> <p>Pro-RS232</p> <p>reserviert</p> <p>Signal LOW reserviert</p> <p>reserviert</p> <p>Signal HIGH reserviert Signal GrouND</p> <p>Pro-RS422/-RS485</p>	<p>GND CAN(+) reserviert</p> <p>reserviert</p> <p>reserviert</p> <p>Pro-CAN</p> <p>Schirm reserviert B-Line RTS Masse</p> <p>+5V reserviert A-Line reserviert</p> <p>Profibus-DP</p>
	<p>Pin 6 (MB-Modul) Pin 5 (MB-Modul)</p> <p>Pin 4 (MB-Modul) Pin 3 (MB-Modul)</p> <p>Pro-MB</p>	<p>Sense (+) Sense (-)</p> <p>Source (+) Source (-)</p> <p>Pro-Pt100</p>



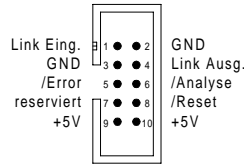
Sub-D-Link (s.-e.)



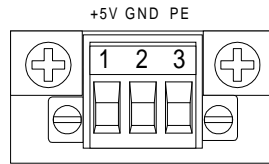
Sub-D-Link (diff.)



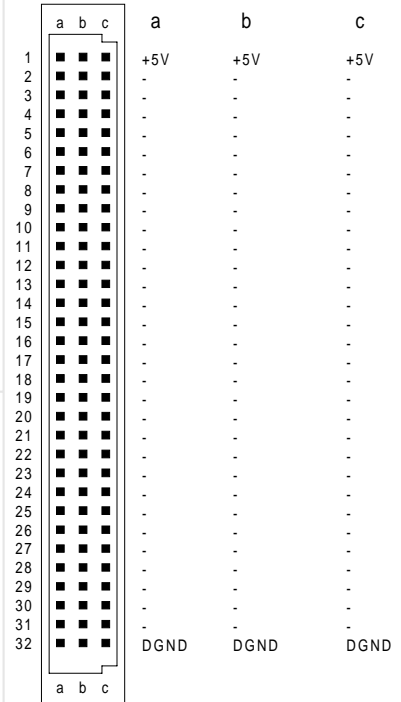
ADwin-Pro-Link



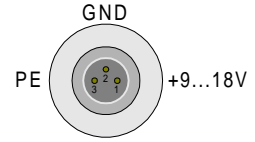
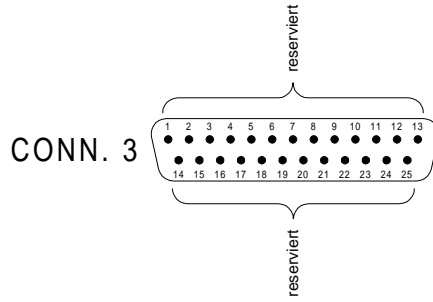
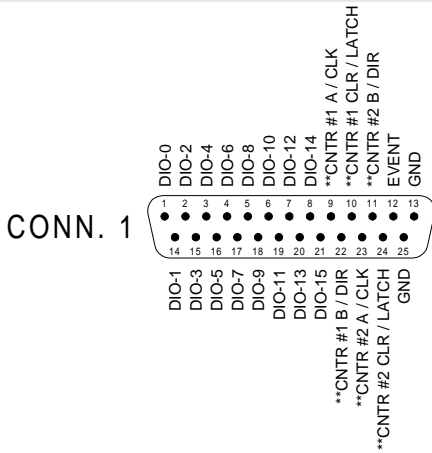
Link-Stecker (CPU)



Pro-Mini (Stromversorgung)

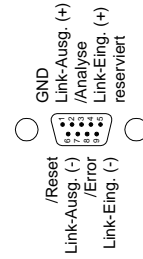
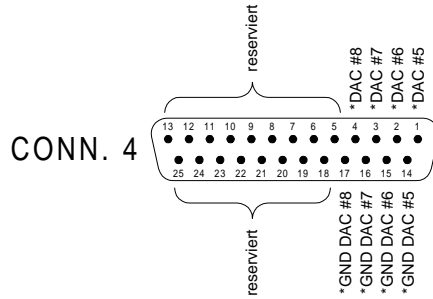
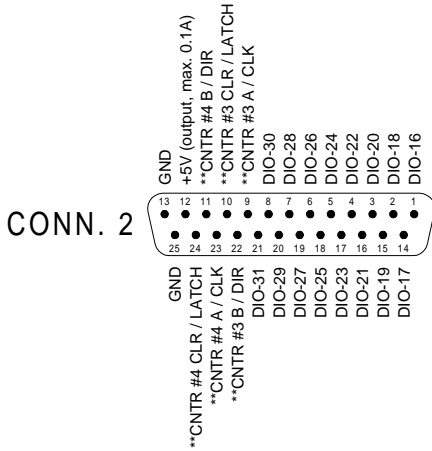


ADwin-Pro, VGA96
(Backplane)

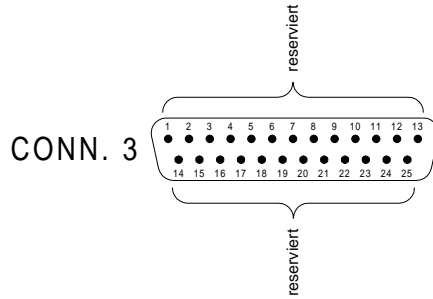
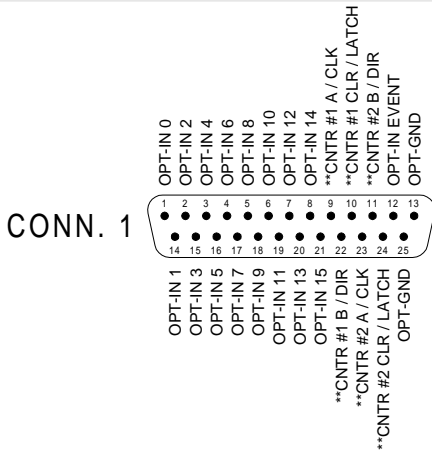


**ADwin-GOLD-
Stromversorgung**

ohne OPT-Erweiterung



ADwin-GOLD-Link



mit OPT-Erweiterung

