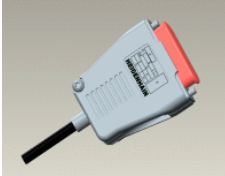
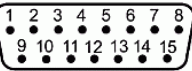

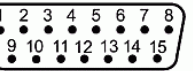


9I	Anschluss-Belegung Elektrischer Anschluss
	
	Geometrie Polbild (Steckseite)
JH	Firmenname
TTL	Ausgangssignal
..	Eingangssignal
..	Datenschnittstelle
..	Teilkreiszusatzspur
15 polig	Kundenseitige Steckerausführung
2+10	Versorgung 0V (Un)
4+12	Versorgung +V (Up)
Im Stecker	Versorgung verbunden mit Fühlleitung
Gehäuse	Außenschirm
1	Rechteck-Signal Ua1
9	Rechteck-Signal Ua1 invers
3	Rechteck-Signal Ua2
11	Rechteck-Signal Ua2 invers
14	Rechteck-Signal Ua0
7	Rechteck-Signal Ua0 invers
13	Rechteck-Signal UaS invers
15	Rechteck-Signal PWT Testimpuls
8	Zusätzliche Signale L1/ (Grenzlage)
6	Zusätzliche Signale L2/ (Grenzlage)
5	Freie Litzen und Pins
0070	Ergänzungen

0070 = Pin 15: 5V-Pegel umschalten auf PWT-Modus (TTL, 11µA) oder FKEY umschalten auf I²C-Modus --> Pin 15 = SDA und Pin 13 = SCL

9I	Pin configuration Electrical connection
	
	Geometry of pole pattern (plug side)
JH	company name
TTL	Output signal
..	Input signal
..	Data interface
..	Additional circular scale track
15-pin	Customer's connection version
2+10	Supply 0V (Un)
4+12	Supply +V (Up)
in connector	Supply connected with sensor line
Housing	External shield
1	Square-wave signal Ua1
9	Square-wave signal Ua1 inverse
3	Square-wave signal Ua2
11	Square-wave signal Ua2 inverse
14	Square-wave signal Ua0
7	Square-wave signal Ua0 inverse
13	Square-wave signal UaS inverse
15	Square-wave signal PWT test pulse
8	Addit. signals L1/ (border position)
6	Addit. signals L2/ (border position)
5	Free wires and pins
0070	Additions

0070 = Pin 15: Switch 5V level to PWT mode (TTL, 11 µA) or switch FKEY to I²C mode --> Pin 15 = SDA and Pin 13 = SCL

Connection layout 9I AIS15 TTL JH		Pin Layout		Change No: C065661-40	
The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.					
HEIDENHAIN DR. JOHANNES HEIDENHAIN GmbH 83301 Traunreut, Germany		Serie	Version	Revision	Sheet
		D1076585 - 00 - B - 04			Page 1/1
Document No					