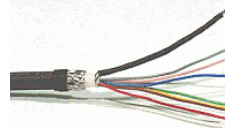


03	Anschluss-Belegung
	Elektrischer Anschluss
..	Geometrie Polbild (Steckseite)
JH	Firmenname
HTL	Ausgangssignal
..	Eingangssignal
..	Datenschnittstelle
..	Teilkreiszusatzspur
Ader	Kundenseitige Steckerausführung
weißgrün	Versorgung 0V (Un)
weiß	Versorgung 0V (Sensorleitung)
braungrün	Versorgung +V (Up)
blau	Versorgung +V (Sensorleitung)
Im Messgerät	Versorgung verbunden mit Sensorleitung
Schirm	Außenschirm
braun	Rechteck-Signal Ua1
grün	Rechteck-Signal Ua1 invers
grau	Rechteck-Signal Ua2
rosa	Rechteck-Signal Ua2 invers
rot	Rechteck-Signal Ua0
schwarz	Rechteck-Signal Ua0 invers
violett	Rechteck-Signal UaS invers
gelb	Freie Adern und Pins
0033	Ergänzungen

0033 = Existenz und Funktion vom Ausgangssignal UaS- siehe Techn. Daten

03	Pin configuration
	Electrical connection
..	Geometry of pole pattern (plug side)
JH	company name
HTL	Output signal
..	Input signal
..	Data interface
..	Additional circular scale track
Wire	Customer's connection version
white and green	Supply 0V (Un)
white	Supply 0V (sensor line)
brown and green	Supply +V (Up)
blue	Supply +V (sensor line)
In the encoder	Supply connected with sensor line
Shield	External shield
brown	Square-wave signal Ua1
green	Square-wave signal Ua1 inverse
grey	Square-wave signal Ua2
pink	Square-wave signal Ua2 inverse
red	Square-wave signal Ua0
black	Square-wave signal Ua0 inverse
violet	Square-wave signal UaS inverse
yellow	Free wires and pins
0033	Additions

0033 = Existence and function of UaS- see Specifications

Connection layout 03 01 HTL JH				Pin Layout		Change No. C172549-70	
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. (ISO 16016)							
HEIDENHAIN		Serie	Version	Revision	Sheet	Page	
DR. JOHANNES HEIDENHAIN GmbH		D294999	- 00	- A	- 55	1/1	
83301 Traunreut, Germany		Document No					