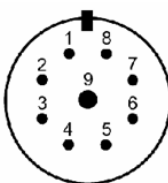
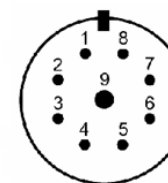


04	Anschluss-Belegung	
		Elektrischer Anschluss
		Geometrie Polbild (Steckseite)
JH	Firmenname	JH
~11µAss	Ausgangssignal	~11µAss
..	Eingangssignal	..
..	Datenschnittstelle	..
..	Teilkreiszusatzspur	..
9 polig	Kundenseitige Steckerausführung	Ader
4	Versorgung 0V (Un)	weiß
3	Versorgung +V (Up)	braun
Gehäuse	Außenschirm	Schirm
9	Innenschirm (0V)	weißbraun
1	Stromsignal (4x90°) 0° +	grün
2	Stromsignal (4x90°) 0° -	gelb
5	Stromsignal (4x90°) 90° +	blau
6	Stromsignal (4x90°) 90° -	rot
7	Stromsignal (4x90°) RI +	grau
8	Stromsignal (4x90°) RI -	rosa
	Freie Adern und Pins	braungrün
0035	Ergänzungen	0035

0035 = Ader braungrün nur bei Kabeldurchmesser 4,5mm vorhanden

04	Pin configuration	
		Electrical connection
		Geometry of pole pattern (plug side)
JH	company name	JH
~11µApp	Output signal	~11µApp
..	Input signal	..
..	Data interface	..
..	Additional circular scale track	..
9-pin	Customer's connection version	Wire
4	Supply 0V (Un)	white
3	Supply +V (Up)	brown
Housing	External shield	Shield
9	Internal shield (0 V)	white and brown
1	Current signal (4x90°) 0° +	green
2	Current signal (4x90°) 0° -	yellow
5	Current signal (4x90°) 90° +	blue
6	Current signal (4x90°) 90° -	red
7	Current signal (4x90°) RI +	grey
8	Current signal (4x90°) RI -	pink
	Free wires and pins	brown and green
0035	Additions	0035

0035 = Wire brown and green only available for cable diameter 4.5mm

Connection layout 04 02S09 ~11µApp JH	Pin Layout	Change No:
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 DR. JOHANNES HEIDENHAIN GmbH 83301 Traunreut, Germany	Serie	Version
	Revision	Sheet
	D295051 - 00 - B - 02	Page
	Document No	1/1