
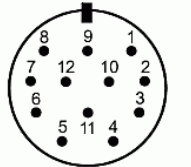

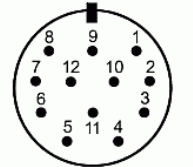


<b>Fb</b>	<b>Anschluss-Belegung</b>	
	<b>Elektrischer Anschluss</b>	
	<b>Geometrie Polbild (Steckseite)</b>	
<b>TTL</b>	<b>Ausgangssignal</b>	<b>TTL</b>
..	<b>Eingangssignal</b>	..
..	<b>Datenschnittstelle</b>	..
..	<b>Teilkreiszusatzspur</b>	..
12 polig	Kundenseitige Steckerausführung	Litzen
10 + 11	Versorgung 0V (Un)	weiß
2 + 12	Versorgung +V (Up)	schwarz
Im Stecker	Versorgung verbunden mit Fühlerleitung	
Gehäuse	Außenschirm	Schirm
5	Rechteck-Signal Ua1	grün
6	Rechteck-Signal Ua1 invers	gelb
8	Rechteck-Signal Ua2	rosa
1	Rechteck-Signal Ua2 invers	rot
3	Rechteck-Signal Ua0	braun
4	Rechteck-Signal Ua0 invers	grau
7	Rechteck-Signal UaS invers	blau
9	Rechteck-Signal PWT Testimpuls	naturfarben
	Freie Adern und Pins	orange
	Freie Adern und Pins	violett

<b>Fb</b>	<b>Pin configuration</b>	
	<b>Electrical connection</b>	
	<b>Geometry of pole pattern (plug side)</b>	
<b>TTL</b>	<b>Output signal</b>	<b>TTL</b>
..	<b>Input signal</b>	..
..	<b>Data interface</b>	..
..	<b>Additional circular scale track</b>	..
12-pin	Customer's connection version	Litzen
10 + 11	Supply 0V (Un)	white
2 + 12	Supply +V (Up)	black
in connector	Supply connected with sensor line	
Housing	External shield	Shield
5	Square-wave signal Ua1	green
6	Square-wave signal Ua1 inverse	yellow
8	Square-wave signal Ua2	pink
1	Square-wave signal Ua2 inverse	red
3	Square-wave signal Ua0	brown
4	Square-wave signal Ua0 inverse	grey
7	Square-wave signal UaS inverse	blue
9	Square-wave signal PWT test pulse	ecru
	Free wires and pins	orange
	Free wires and pins	violet