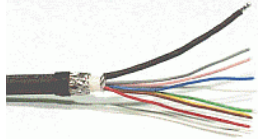
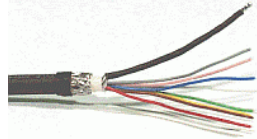


03	Anschluss-Belegung
	Elektr. Anschluss
..	Geometrie Polbild
TTL	Ausgangssignal
..	Eingangssignal
..	Datenschnittstelle
..	Teilkreiszusatzspur
Litzen	Kundenseitige Steckerausführung
weißgrün	Versorgung 0V (Un)
weiß	Versorgung 0V (Fühlleitung)
braungrün	Versorgung +V (Up)
blau	Versorgung +V (Fühlleitung)
Im Messgerät	Versorgung verbunden mit Fühlleitung
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 Litzen und Pins
033	Ergänzungen

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

03	Pin configuration
	Electrical connection
..	Geometry of pole pattern
TTL	Output signal
..	Input signal
..	Data interface
..	Additional circular-scale track
litzen	Customer's connection version
whitegreen	Supply 0 V (Un)
white	Supply 0 V sensor line
browngreen	Supply +V (Up)
blue	Supply +V (sensor line)
in 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
violett	Square-wave signal UaS inverse
yellow	Free wires and pins
0033	Additions

0033 = Existence and function of UaS- see Specifications

Connection layout 03 01 TTL				Pin Layout		Release No: 89797	
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