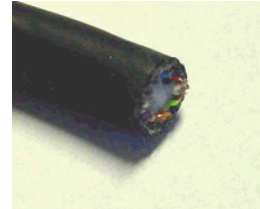


WM	Anschluss-Belegung
	Elektrischer Anschluss
..	Geometrie Polbild (Steckseite)
Leistung	Ausgangssignal
..	Eingangssignal
EnDat22	Datenschnittstelle
..	Teilkreiszusatzspur
Litzen	Kundenseitige Steckerausführung
weißgrün	Versorgung 0V (Un)
braungrün	Versorgung +V (Up)
Leistungsschirm	Außenschirm
Kommunikationsschirm	Innenschirm (0V)
grau	Serielle Schnittstelle Daten
rosa	Serielle Schnittstelle Daten invers
violett	Serielle Schnittstelle Takt
gelb	Serielle Schnittstelle Takt invers
weiß	Zusätzliche Signale Bremse 0V
weißschwarz	Zusätzliche Signale Bremse +24V
blau	Leistungssignal U
braun	Leistungssignal V
schwarz	Leistungssignal W
gelbgrün	Schutzleiter

WM	Pin configuration
	Electrical connection
..	Geometry of pole pattern (plug side)
Power	Output signal
..	Input signal
EnDat22	Data interface
..	Additional circular scale track
Litz wires	Customer's connection version
white and green	Supply 0V (Un)
brown and green	Supply +V (Up)
Power cable shield	External shield
Communication shield	Internal shield (0 V)
grey	Serial interface for data
pink	Serial interface for data, inverse
violett	Serial interface for clock
yellow	Serial interface for clock, inv.
white	Additional signals brake 0V
white and black	Additional signals brake +24V
blue	Power signal U
brown	Power signal V
black	Power signal W
yellow and green	Protective conductor

Connection layout WM 1H Power EnDat22 ..				Pin Layout		Release No: N2120	
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.							
<b>HEIDENHAIN</b> DR. JOHANNES HEIDENHAIN GmbH 83301 Traunreut, Germany				Version	Revision	Sheet	Page
				<b>D1034948 - 00 - A - 03</b>			1/1
Document No							