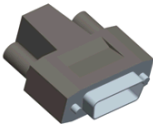
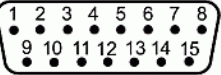
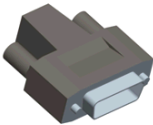
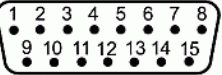


Anschlussbelegung WI 16S15 Taster

Belegung

WI	Anschluss-Belegung	
	Elektrischer Anschluss	
	Geometrie Polbild (Steckseite)	
Taster	Ausgangssignal	Taster
..	Eingangssignal	..
..	Datenschnittstelle	..
..	Teilkreiszusatzspur	..
15 polig	Kundenseitige Steckerausführung	Litzen
8	Versorgung 0V (Un)	vio
5	Versorgung +V (Up)	BU
Gehäuse	Außenschirm	Schirm
9	Taster Signale Schaltsignal	grau
10	Taster Signale Schaltsignal invers	rs
3	Taster Signale Bereitschaft	ws
14	Taster Signale Trigger NO (normaly open)	wsgn
11	Taster Signale Trigger NC (normaly close)	ge
12	Taster Signale Trigger OV	brgn
1	Freie Litzen und Pins	
2	Freie Litzen und Pins	
4	Freie Litzen und Pins	
6	Freie Litzen und Pins	
7	Freie Litzen und Pins	
13	Freie Litzen und Pins	
15	Freie Litzen und Pins	

WI	Pin configuration	
	Electrical connection	
	Geometry of pole pattern (plug side)	
Probe	Output signal	Probe
..	Input signal	..
..	Data interface	..
..	Additional circular-scale track	..
15-pin	Customer's connection version	litzes
8	Supply 0V (Un)	vio
5	Supply +V (Up)	BU
housing	External shield	Shield
9	Probe signals, switching signal	grey
10	Probe signals, switch signal, inv.	rs
3	Probe signals, readiness	ws
14	Probe signals, trigger NO (normaly open)	wsgn
11	Probe signals, trigger NC (normaly close)	ge
12	Probe signals, trigger OV	brgn
1	Free wires and pins	
2	Free wires and pins	
4	Free wires and pins	
6	Free wires and pins	
7	Free wires and pins	
13	Free wires and pins	
15	Free wires and pins	

Edited on: **Erstausgabe**



Release no.
FR1946

	Created	Responsible	Released	Version	Rev.	Sheet	Page
Name	Zaschka		Pronold	D745475 - 00 - A - 01			1/
Date	24.08.2010		26.10.2010	Document no.			1