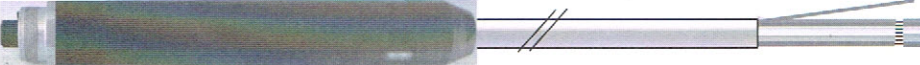


E2-/E3-XXXX-ACT

E2-01XX-ACT 1m E3-01XX-ACT 1m
E2-02XX-ACT 2m E3-02XX-ACT 2m
E2-05XX-ACT 5m E3-05XX-ACT 5m

E2-/E3-XXXX-ACT-HV

E2-01XX-ACT-HV 1m E3-01XX-ACT-HV 1m
E2-02XX-ACT-HV 2m E3-02XX-ACT-HV 2m
E2-05XX-ACT-HV 5m E3-05XX-ACT-HV 5m



- 1 grün V +
- 2 grau GND (Digital und Versorgung)
- 3 rot RXD (UART)
- 4 blau TXD (UART)
- 5 weiss Analogsignal Feuchte (0...100 %rF = 0...1 V)
- 6 braun Analogsignal Temperatur (-40...60 °C = 0...1 V)
- 7 gelb AGND (analog ground)
- 8 Schirm

Eingangsspannung / Power

E2-/E3-XXXX-ACT		E2-/E3-XXXX-ACT-HV	
V _{DC}	5...24	V _{DC}	8...40
V _{AC}	5...16	V _{AC}	6...28

- 1 green V +
- 2 gray GND (digital and power)
- 3 red RXD (UART)
- 4 blue TXD (UART)
- 5 white Analog signal, humidity (0...100 %rh = 0...1 V)
- 6 brown Analog signal, temperature (-40...60 °C = 0...1 V)
- 7 yellow AGND (analog ground)
- 8 shield

Verwendung in :	E2...../ E3.....-XX-ACT /-ACT-HV	Kontrolle :	NIB 22.12.08
Revisions-Stand :	Version : 1	Datum :	22.12.08
Dok.Verz. : \\mpl\originale	Ungültig, Datum :	Ersteller :	WEJ
	Visum :	Korrektur durch :	Freigabe : LOL 22.12.08
			auf Server :