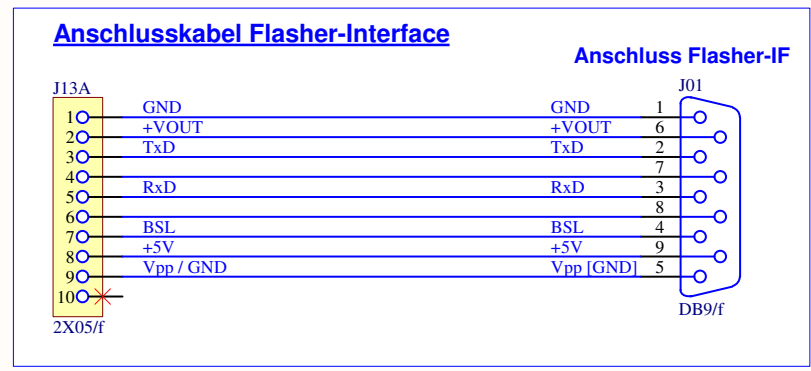
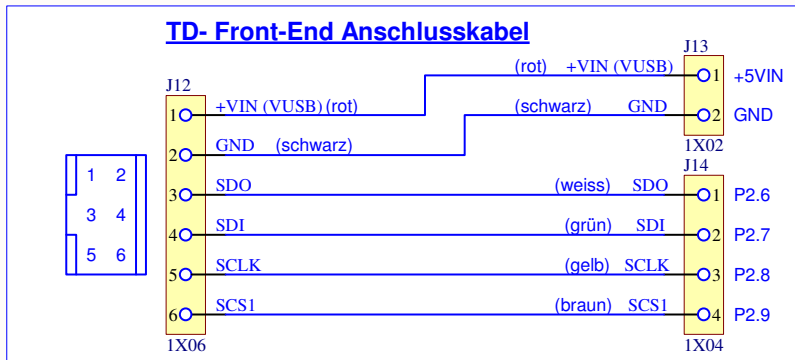



- Stromverbrauch (Schätzung)**
- AD7793 Front End Printchen < 600µA (ohne LED)
  - LPC1114FBD48/303 (XL) < 850µA (typ. bei 6.0MHz)
  - AD5421 < 600µA (Quiescent Current 300µA)
  - AD5700, Quartz Oscillator < 442µA (worst case)
  - TD, 2.5V Referenz (ca. 3K0) 830µA (worst case)
  - **Total Current consumption < 3'340µA (worst case)**





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Bezeichnung: **TD-Polynom CPU-Print (4...20mA, HART)**

DoKument Nr.: **Z-Nr. 4.00.0380.B**

Rev: 

Format: A3	Name	Datum:
Erstellt: PW		14.03.2013
Geprüft:		
Freigabe:		

File: LPB 4.00.0380.B-S1.SchDoc

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