

STRAKS :

LINKS (A)

Sensor Cable

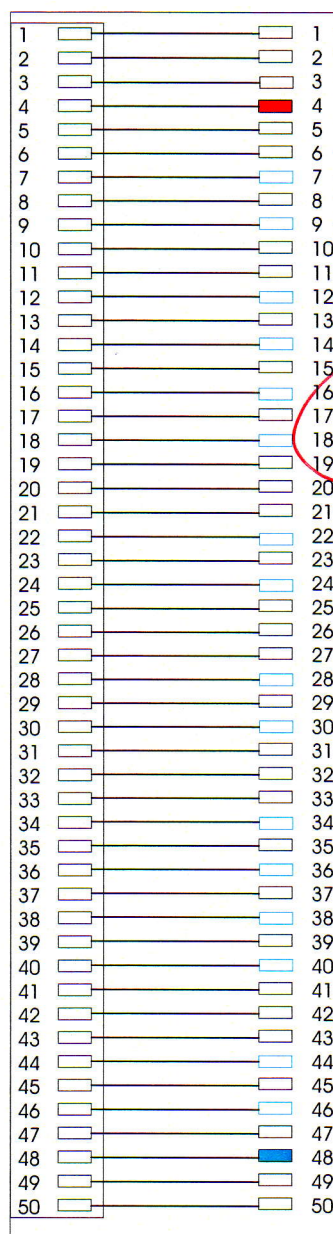
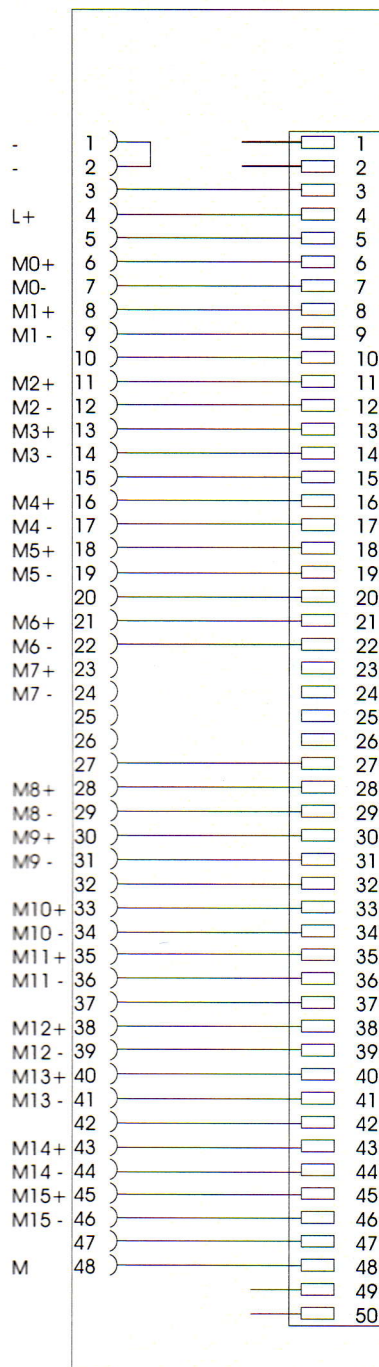
1 — 1022
2 — 1023
3 — 1024 } → Léon Barends

RECHTS (C)

Sensor Cable

1 — 1025
2 — 1026
3 — 1027

Block No B7
Analog in PIW 640 -> PIW670



PIW640-670

0 + Curr.TL-HT01
1 + Curr.TL-HT02
2 + Curr.TL-HT03
3 + Curr.TL-HT04
4 + Curr.TR-HT01
5 + Curr.TR-HT02
6 + Curr.TR-HT03
7 + Curr.TR-HT04

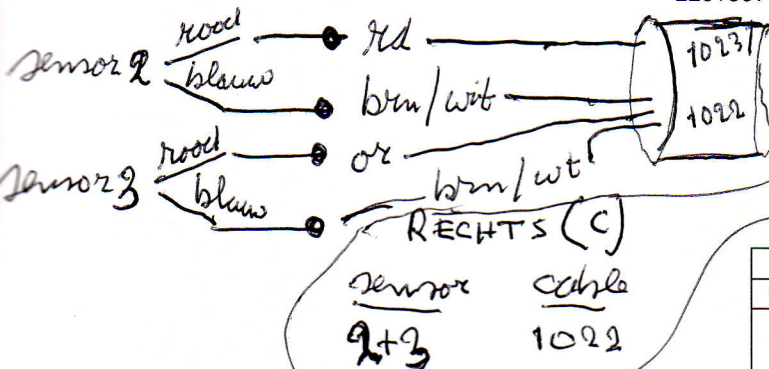
Delta's current sense

0 + TL-PT001 0-10v
1 + TL-PT002 0-10v
2 + TL-PT003 0-10v
3 + TR-PT001 0-10v
4 + TR-PT002 0-10v
5 + TR-PT003 0-10v
6 + TL-PT101 4-20mA
7 + TL-PT102 4-20mA

BURNADY PIN DRAAD
1 BRUIN +
2 ROOD -
3 GEEL +
4 GEEL -
5 GROEN +
6 BLAUW -
1 PAARS +
2 GRAY -
3 WIT +
4 ZWART -
5 ROZE +
6 BRUIN (VLAAG) -

Phoenix contact
FLKM 50-PA S400 (3-48)

Phoenix contact
FLKM 50
2281089



LINKS (A)

Sensor Cable
2+3 1023

Analog Input/Output PLC connection		Rev: 1
Proj.: LHCB-vertexdet	Proj.no.: 39300	Date: 12-02-2007
NIKHEF Department of Electronic Technology	National Institute for Nuclear physics and High Energy Physics P.O.B 41882, 1009DB Amsterdam	Name: P de Groen
		Size: A4
		Page: 12 of 13