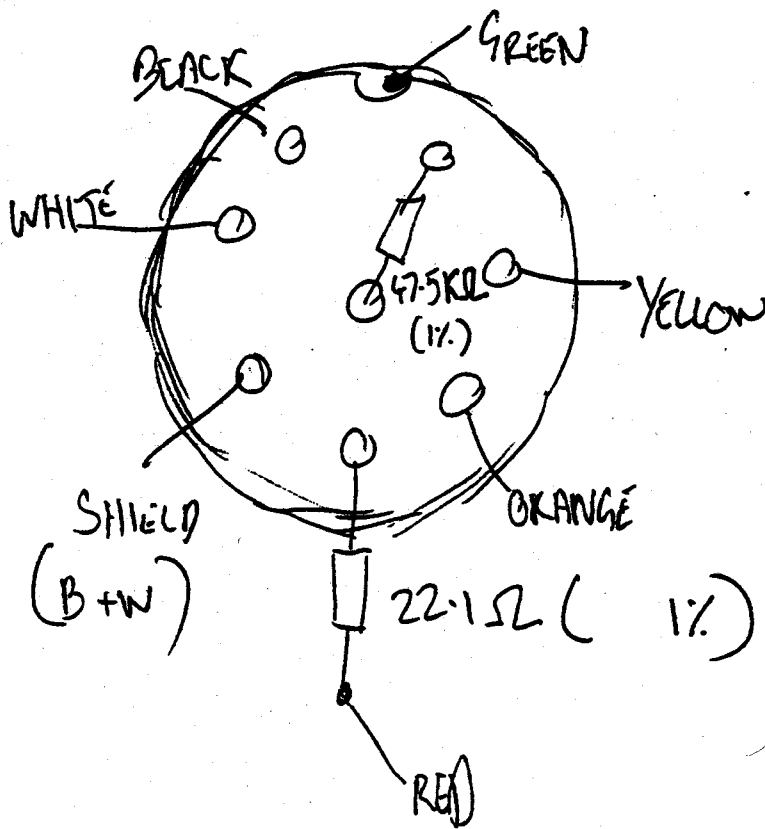


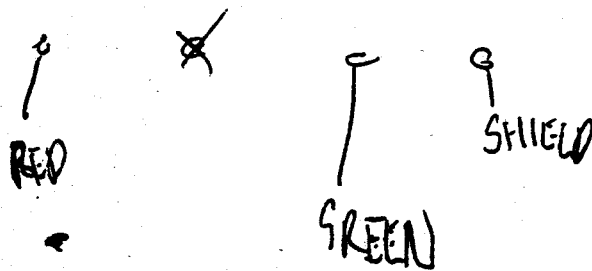
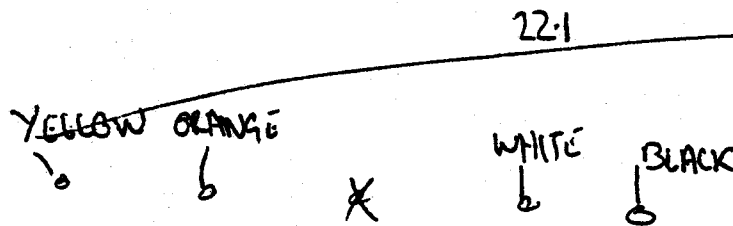
RV

OSCILSCOPE ORIGINAL EXT. CABLE:

Solder Side View



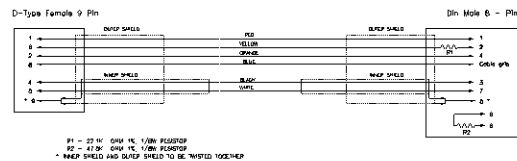
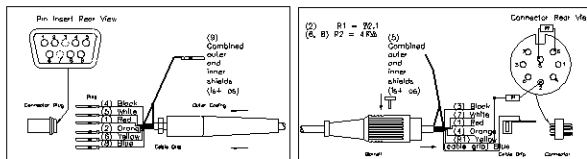
RV

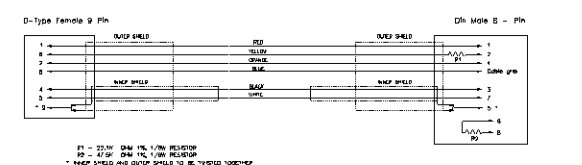
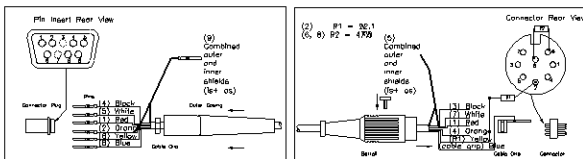


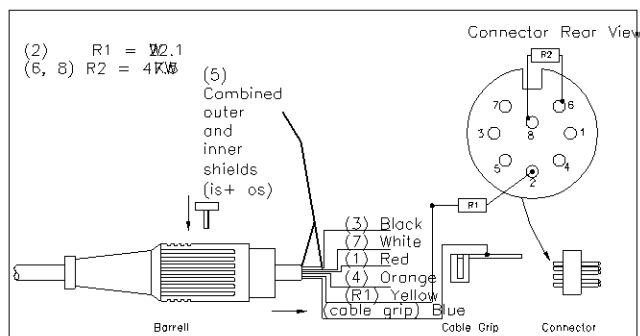
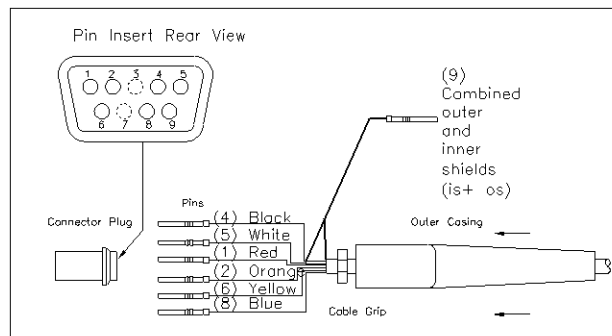
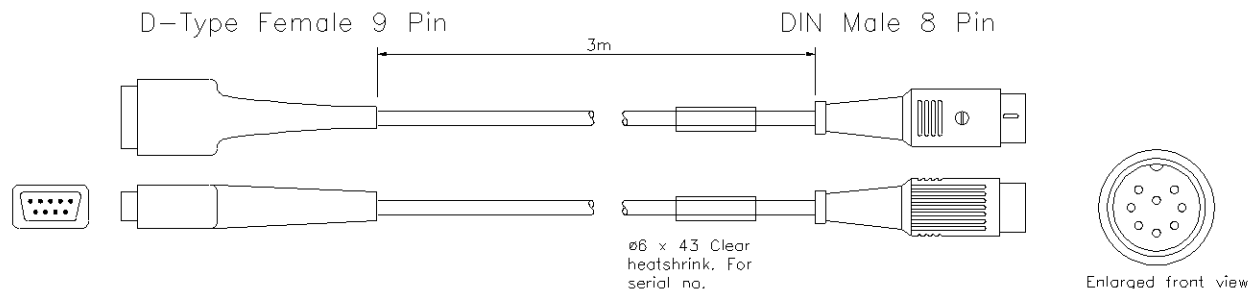
MFG
27/1/59











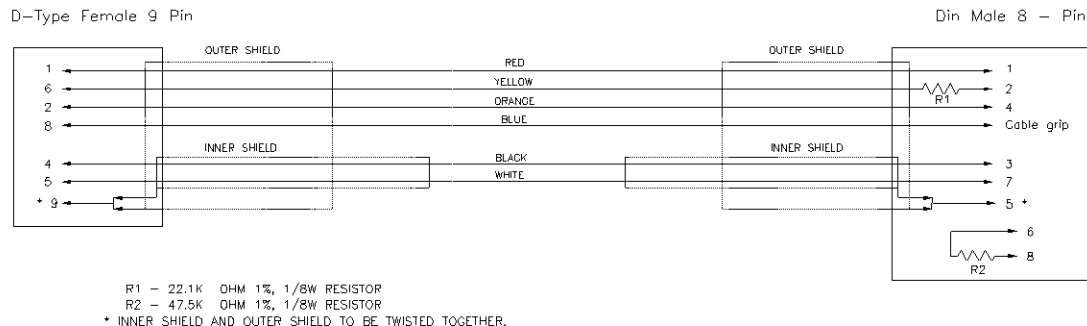
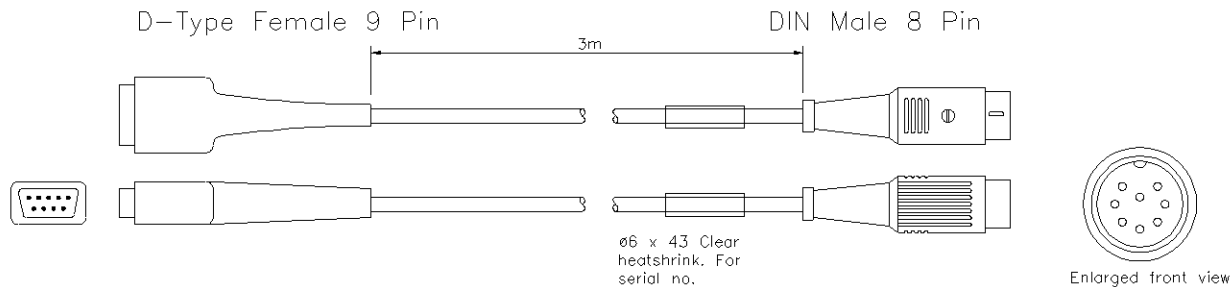
Note: Unless Otherwise Stated

					Material :
REV	Date	N°	Drawn	Approv	Part No. 0019630

Title		P963E10 Datascope	
Scale	Not To Scale	Dim in	mm
Date	06/12/01	Tol	± 0.2
Dwg No.	SPE-008	Drawn	J.Nirwan

Sheet 1 Of 1

VIAMED Ltd.
15 Station Rd
Cross Hills, Keighley
West Yorkshire
BD20 7DT



Sheet 1 Of 1

Note: Unless Otherwise Stated

					Material :
REV	Date	N°	Drawn	Approv	Part No. 0019630

Title P963E10 Datascope			
Scale	Not To Scale	Dim in	mm
Date	06/12/01	Tol	± 0.2
Dwg No.	SPE-008.1	Drawn	J.Nirwan

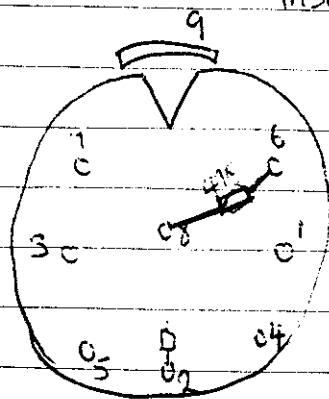
VIAMED Ltd.
15 Station Rd
Cross Hills, Keighley
West Yorkshire
BD20 7DT

8/5/00

~~9100P~~ 9100P 9100P (Datascope)

- 1/ yellow
- 2/ 22r - red
- 3/ white
- 4/ orange
- 5/ shields
- 6/ ~~Black~~
- 7/ 47k res
- 8/ Blue.

insertion, solder side.



LED — Y-O-R.
SENSOR W Blue-B

6
w/b leave ~~7~~, 8 and 5 unsoldered until shields + resistors are inserted

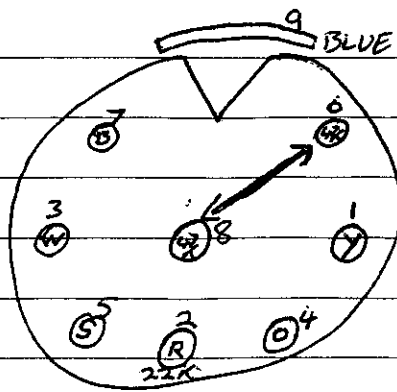
* Heatshrink 47k resistor. + red and 22k + shields.

Black, white, yellow + orange all same as shields, but cut red a bit longer to attach to resistor.

P963 E10 EXTENSION CABLE.

(DATA SCOPE) END.

10' CABLE.



1 = YELLOW

2 = 22K RES - RED

3 = WHITE

4 = ORANGE

5 = SHIELDS.

6 = 47K RES

7 = BLACK.

8 = 47K RES.

9 = BLUE.

D CONNECTOR.

1 = BLACK

2 = WHITE.

3 = N/C

4 = ORANGE

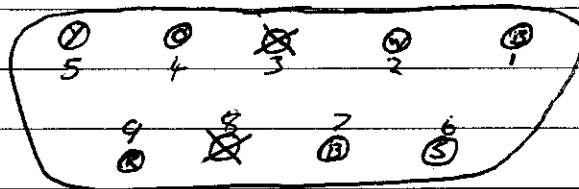
5 = YELLOW

6 = SHIELDS

7 = BLUE.

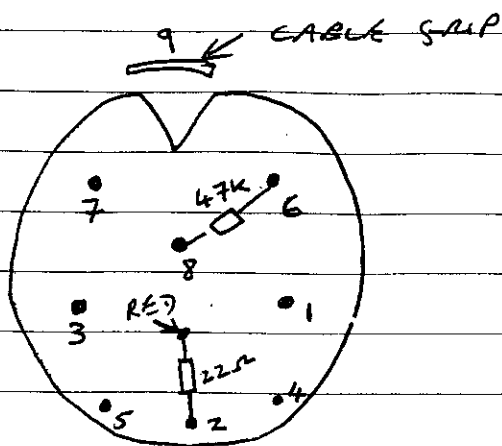
8 = N/C

9 = RED.



P 963 E10 (DATASCOPE)

- 1/ YELLOW
- 2/ $22\Omega + \text{RED}$.
- 3/ WHITE.
- 4/ ORANGE.
- 5/ SHIELDS
- 6/ ~~47K Ω~~
- 7/ BLACK
- 8/ $47\text{K}\Omega$
- 9/ BLUE.



LEAVE 6, 8, & 5 UNSOLDERED UNTIL SHIELD & RESISTOR ARE INSERTED.

(HEAT SHRINK 47K RESISTOR + RED & 22Ω RESISTOR + SHIELDS)

BLACK, WHITE, YELLOW + ORANGE ALL SAME AS SHIELDS,
TIN ENDS, CUT RED A BIT LONGER TO ATTACH RESISTOR.

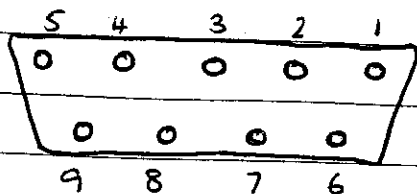
P963E10

P963E10 Datascope intr. cable

from TW's
diagram

also Viamed's Datascope test lead

SOLDER SIDE



1 Black

2 White

3 n/c

4 Orange

5 Yellow

6 Shield

7 Blue

8 n/c

9 Red

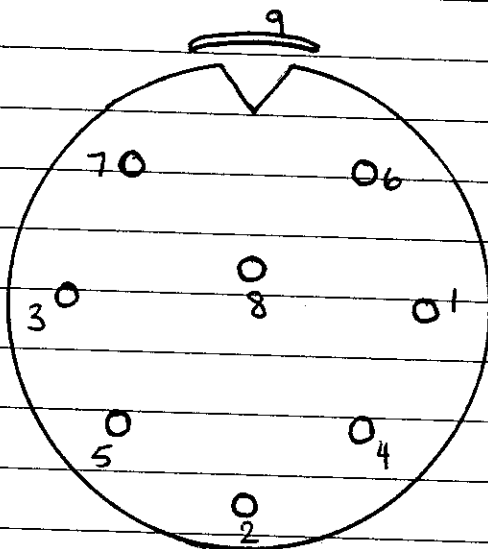
DB

282c

30m

10 dra

SOLDER SIDE



1 Yellow

2 22R - Red

3 White

4 Orange

5 Shields

6 ~~47k res~~ 47k res

7 ~~Black~~ Black

8 47k res

9 Blue