

Liaison avec adaptateur

Liaison directe V24

SPSS

Bull



Cables telexinfo

N° Document

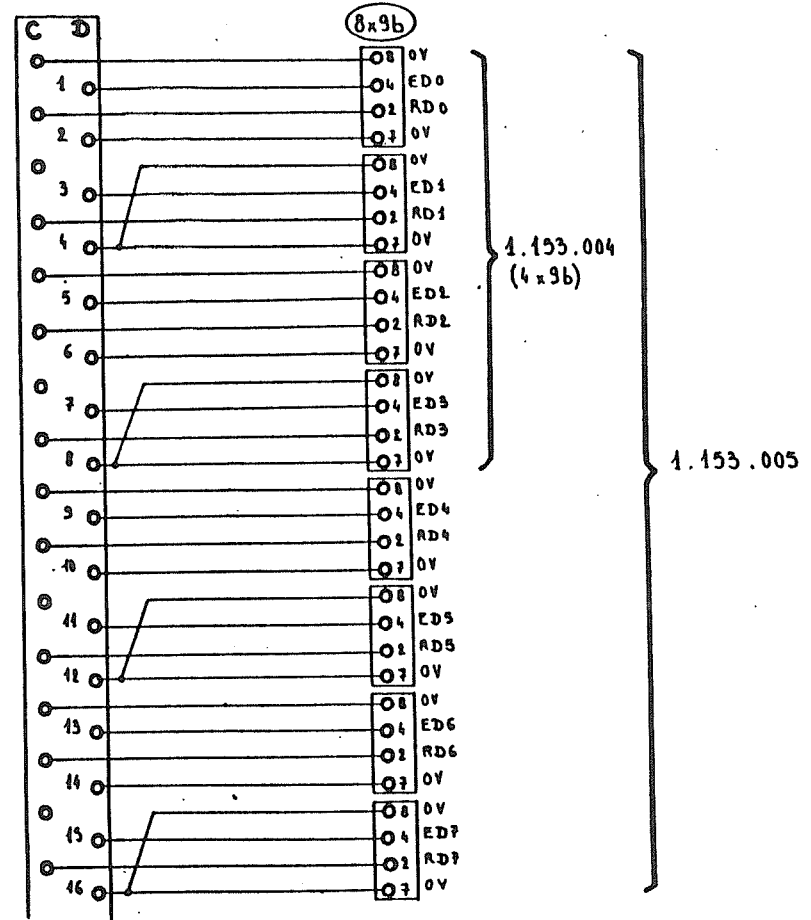
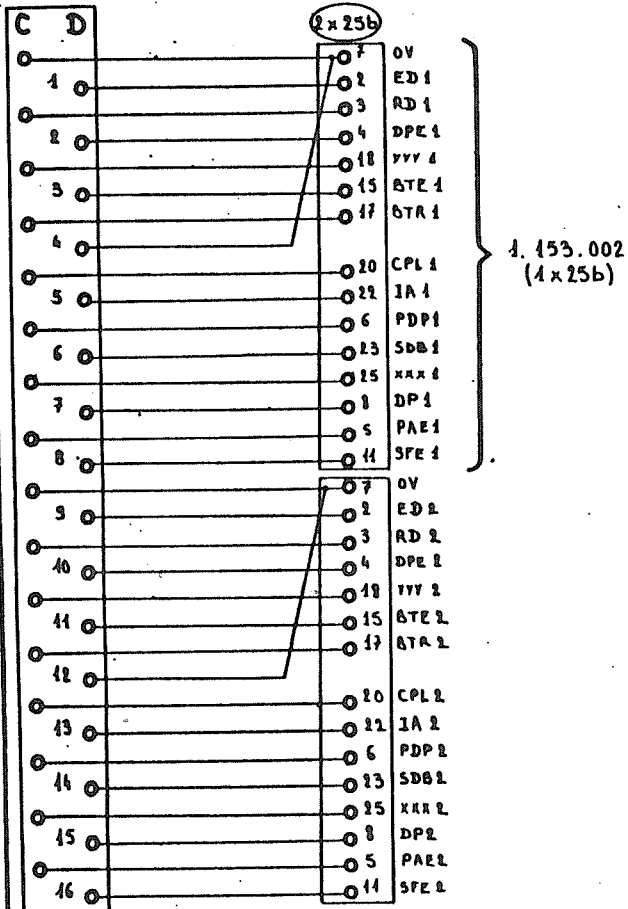
71 F7 3IMS

Date

5/47

Page

G.14.1



* Le cable 026 dispose en plus de voyants pour visualiser les signaux de jonction.

Cable V35

Cable V35 Transpac

SPSS

Bull



Cables telexinfo

N° Document

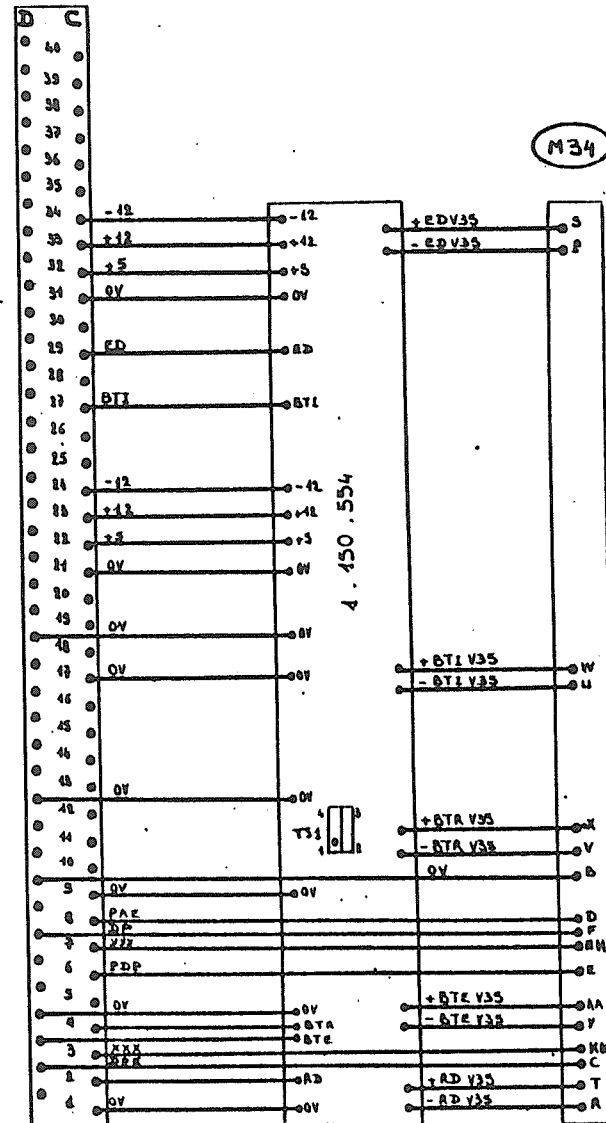
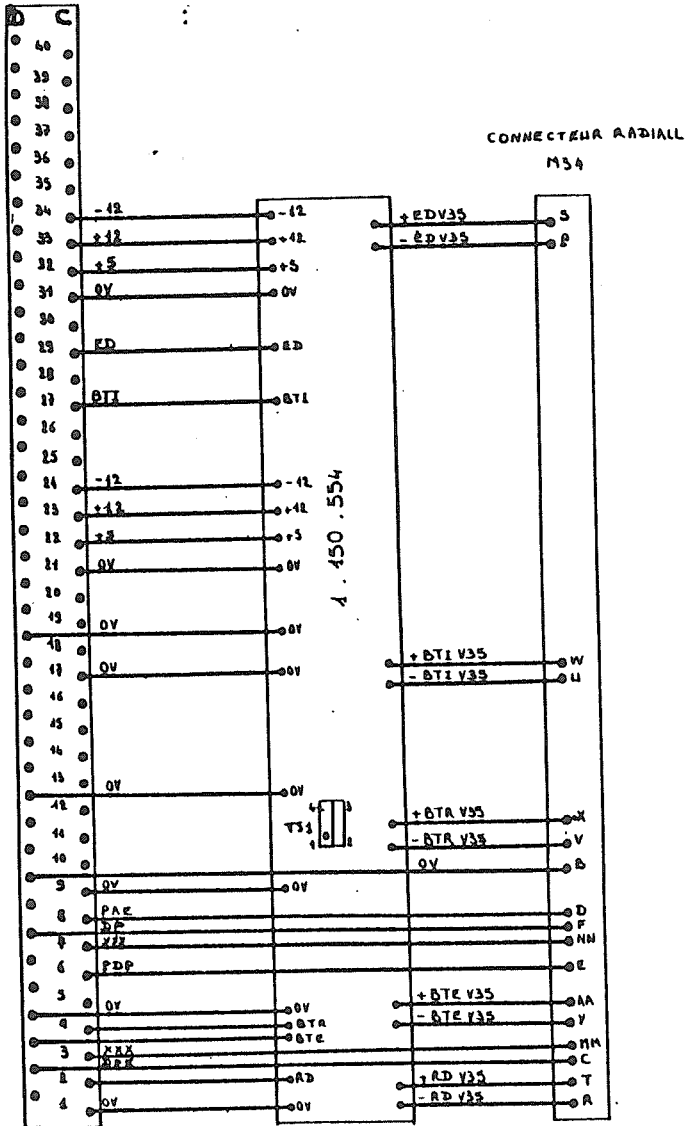
71 F7 3IMS

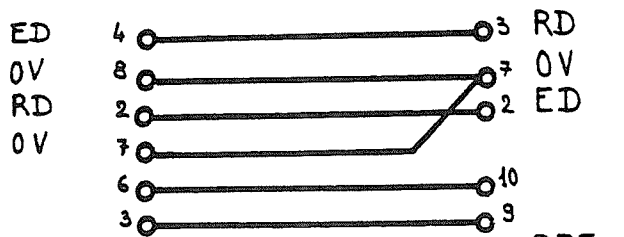
Date

547

Page

G.14.2



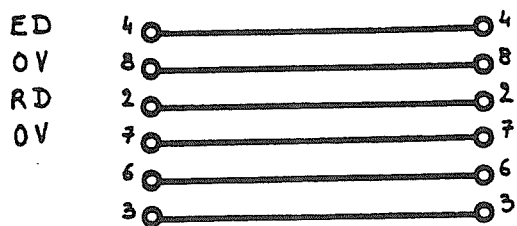


(9M)

. 1.153.007 → (25M)

. 1.153.291 → (25F)

. 1.153.346 → (25F)



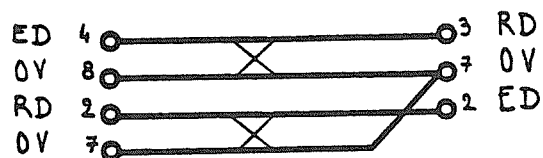
(9M)

1.153.348 → (9F)



(9M)

1.153.009 → (25M)



(9M)

20 167 281 .CAB R. PI 17 → (25F)

- 20 167 282 .CAB R. PI 18 L = 10 m

Cables V24

Bull



SPS 5

Cables teleinfo

N° Document

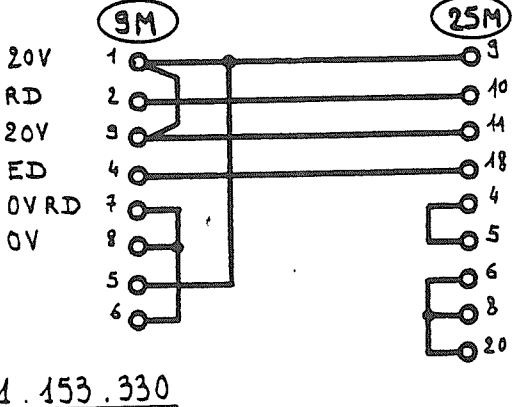
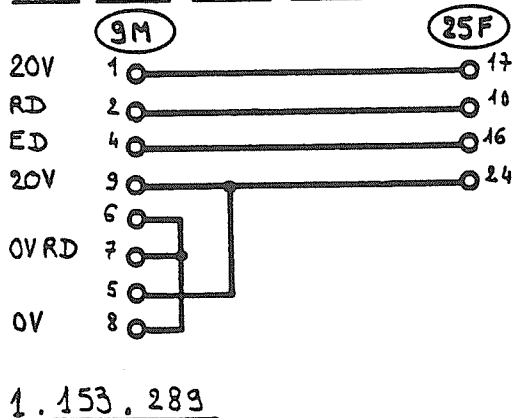
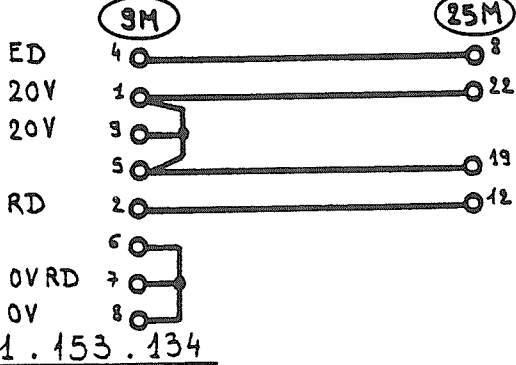
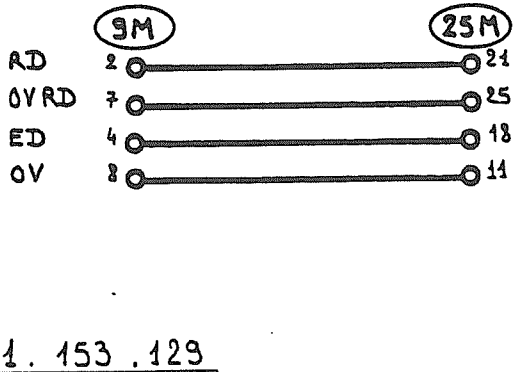
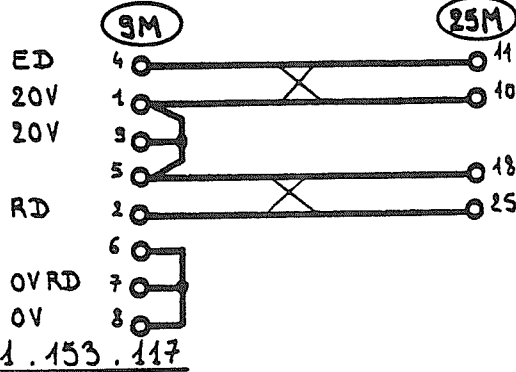
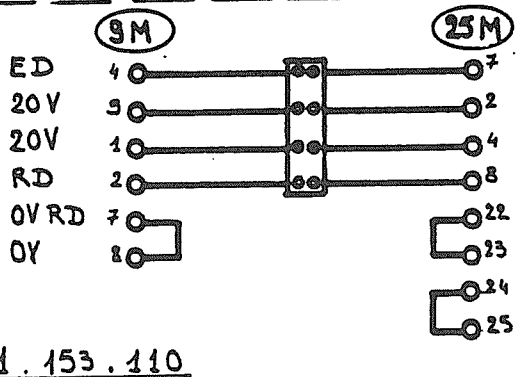
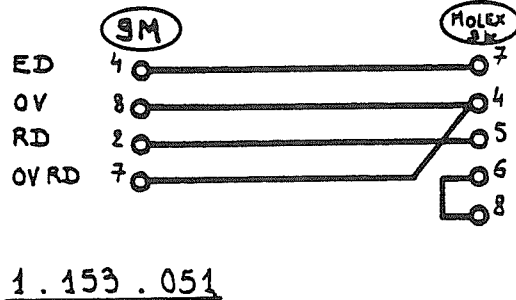
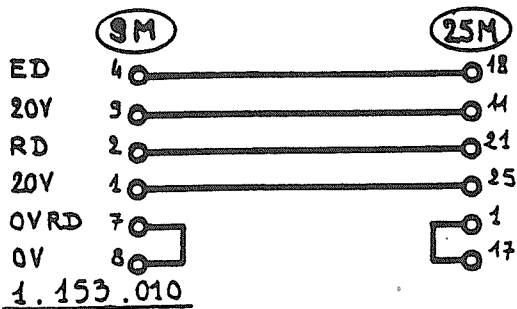
71 F7 31MS

Date

547

Page

G.14.3



Cables simple courant

Cables teleinfo

Bull



SPS 5

N° Document

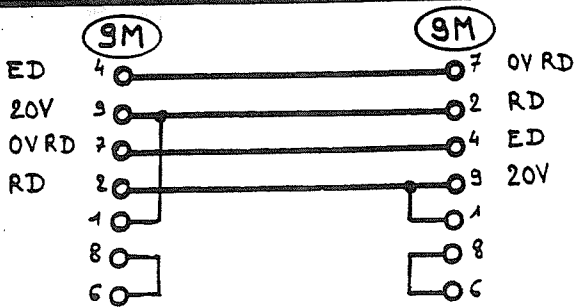
71 F7 31MS

Date

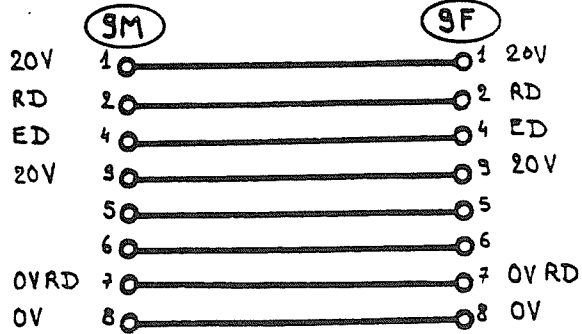
547

Page

G.14.4



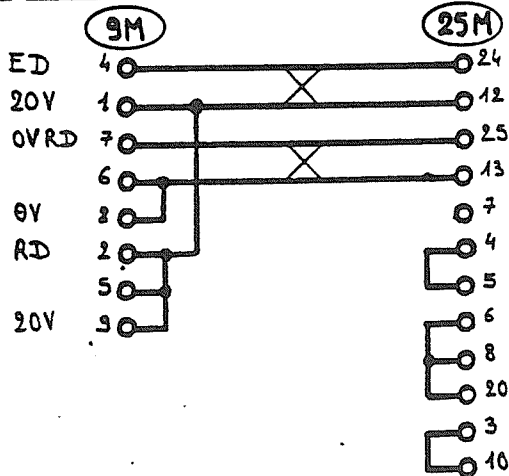
1.153.331



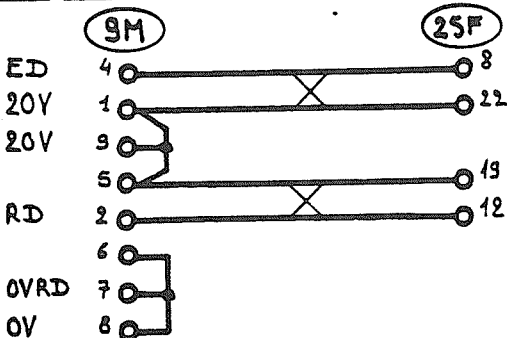
1.153.343



20.167.135 - CAB G.PI 06
 - 20.167.136 - L = 10m
 - 20.167.137 - L = 0,5m



20.167.274 - CAB R.PI 15
 - 20.167.275 - CAB R.PI 16 L = 10m
 - 20.167.394 - CAB R.PI 26 L = 20m
 395 - PI 27 L = 30m
 396 - PI 28 L = 40m
 397 - PI 29 L = 60m
 398 - PI 30 L = 80m



20.167.283 - CAB R.PI 19
 - 20.167.284 - CAB R.PI 20 - L = 10m
 .366 - PI 22 - L = 20m
 .382 - PI 23 - L = 30m
 .334 - PI 24 - L = 40m
 .383 - PI 24 - L = 60m
 .384 - PI 25 - L = 80m

TKW60

Cables simple courant

Bull



SPS 5

Cables teleinfo

N° Document

71 F7 31MS

Date

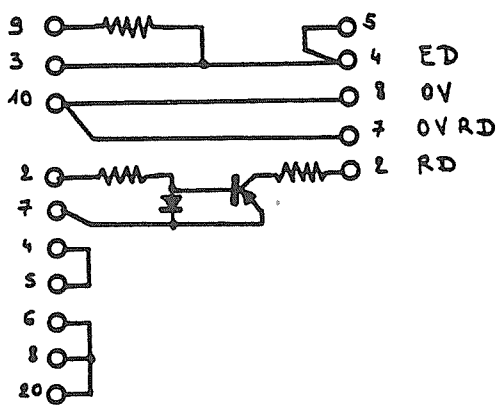
547

Page

G.14.5

25F

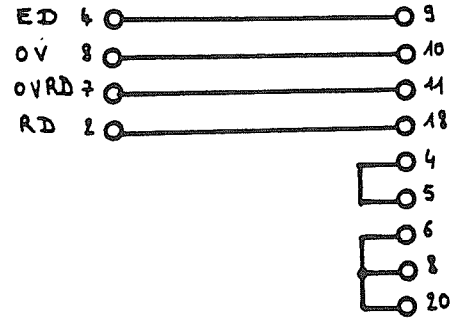
9M



- . 20 167 460 - CAB.R.PI 31
- 20 167 461 - PI 32 L= 10m
- 462 - PI 33 L= 20m
- 463 - PI 34 L= 30m
- 464 - PI 35 L= 40m
- 465 - PI 36 L= 60m
- 466 - PI 37 L= 80m

9M

25M



- . 20 167 523 - CAB.R.PI 38
- 20 167 524 - PI 39 L= 10m
- 525 - PI 40 L= 20m
- 526 - PI 41 L= 30m
- 527 - PI 42 L= 40m
- 528 - PI 43 L= 60m
- 529 - PI 44 L= 80m

Cables simple courant

Cables teleinfo



SPS 5

N° Document

Date

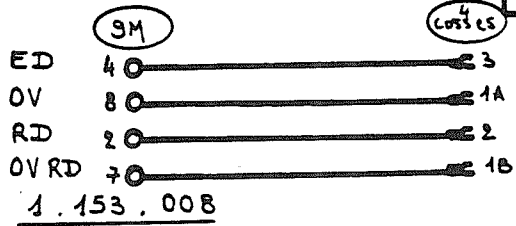
Page

71 F7 31MS

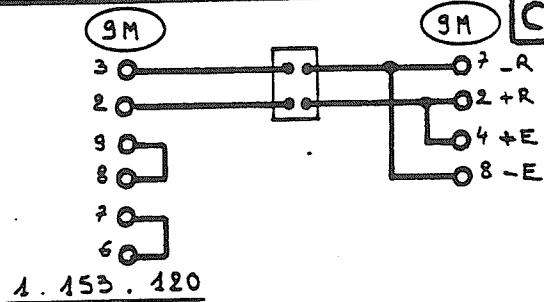
547

G.14.6

Cables Double courant



Cables CBUS



Bull



SPS 5

Cables teleinfo

N° Document

71 F7 31MS

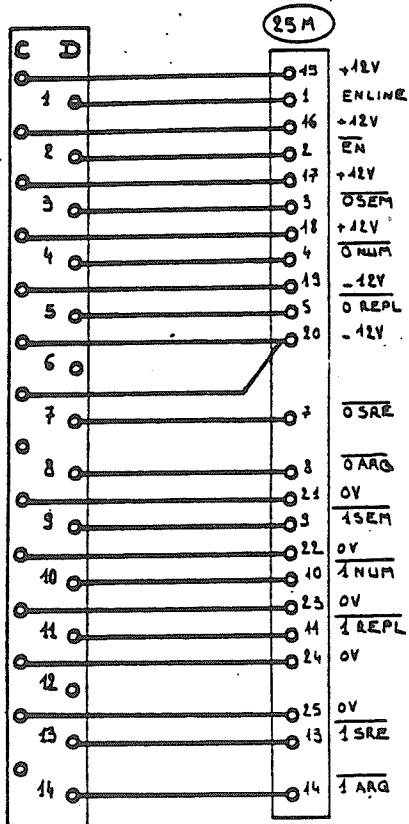
Date

547

Page

G.14.7

Cable T6lex



1. 153. 130

Cables teleinfo

Bull



SPS 5

N° Document

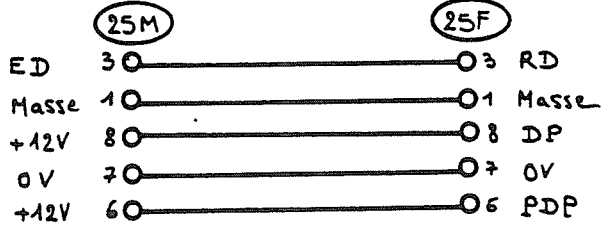
71 F7 31MS

Date

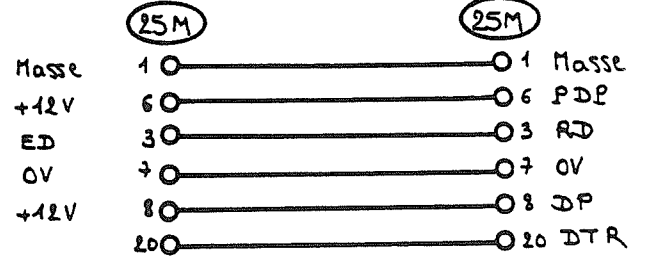
547

Page

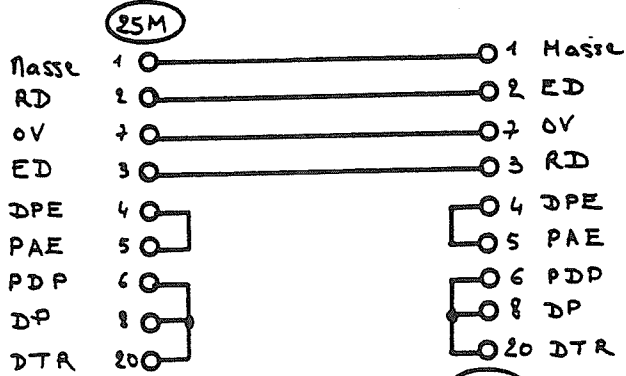
G.14.8



• 1.153.350
 • 20.166.216 - CAB. G. PI 01



• 20.166.974 - CAB. G. PI 04



• 20 167 276 - CAB G PI 09 (25M)
 20 167 277 - PI 10 L=10m
 • 20 167 278 - CAB G PI 11 (25F)
 20 167 279 - PI 12 L=10m

Cables hard copy

Bull



SPS 5

Cables teleinfo

N° Document

71 F7 31MS

Date

547

Page

G.14.9

Bull



SPS5

Cables teleinfo

N^o Document

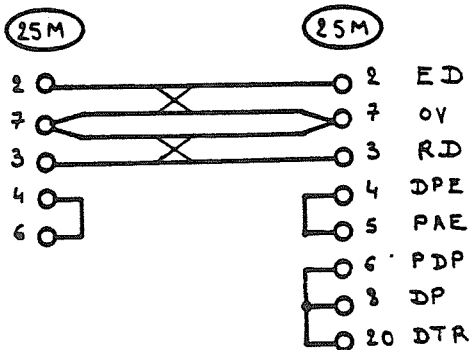
Date

Page

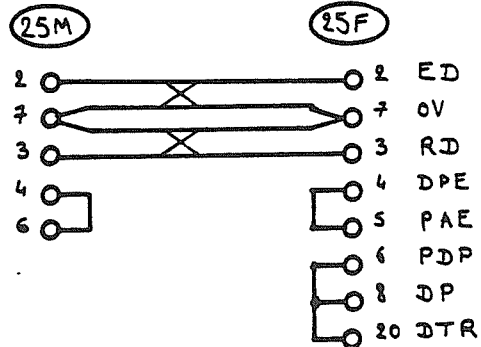
71 F7 31MS

547

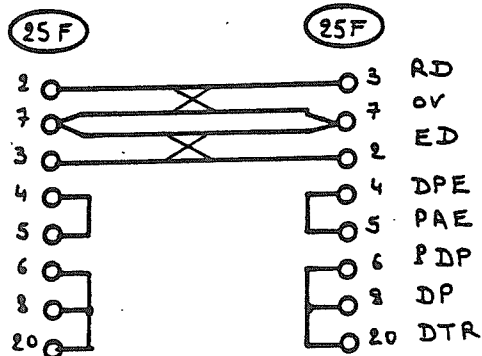
G.14.10



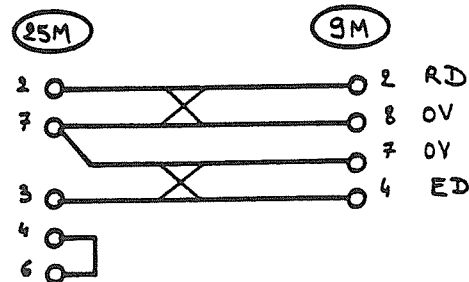
. 20 166 600 - CAB.G.TI02



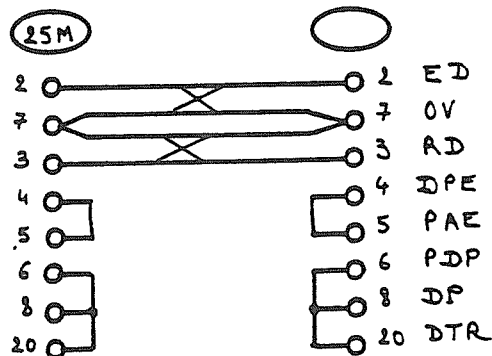
. 20 166 601 - CAB.G.TI03
. 20 166 603 - CAB.G.TI05



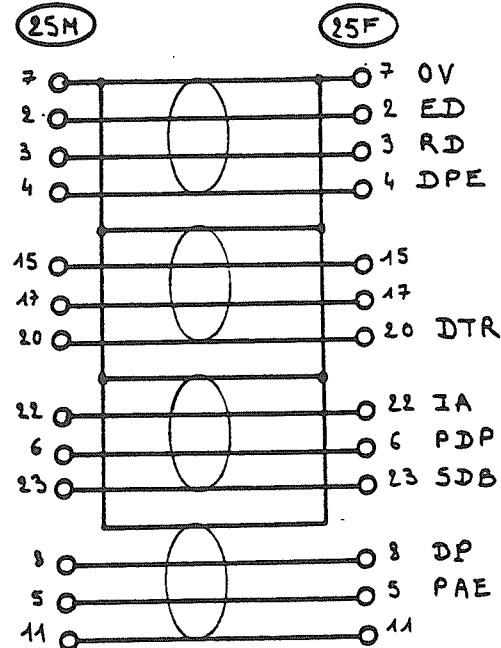
. 20 166 602 - CAB.G.TI04



. 20 166 609 - CAB.G.TI06

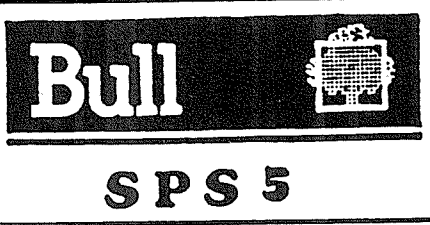


. 20 166 667 - CAB.G.TI10 (25F)
. 20 166 668 - CAB.G.TI11 (25M)



. 20 166 681 - CAB.G.TI18
683 - TI19 L=3m
684 - TI20 L=10m

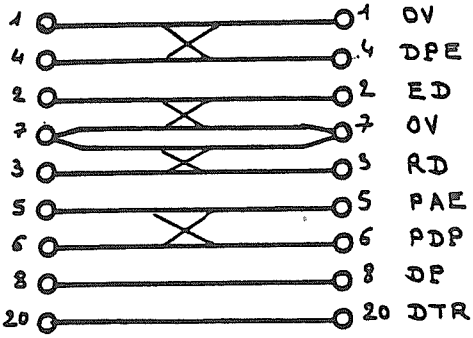
Cables Modem



Cables teleinfo		
N° Document	Date	Page
71 F7 31MS	547	G.14.11

(25M)

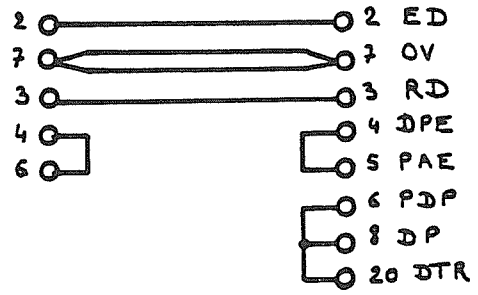
(25M)



. 20 166 957 - CAB.G.PI 03

(25M)

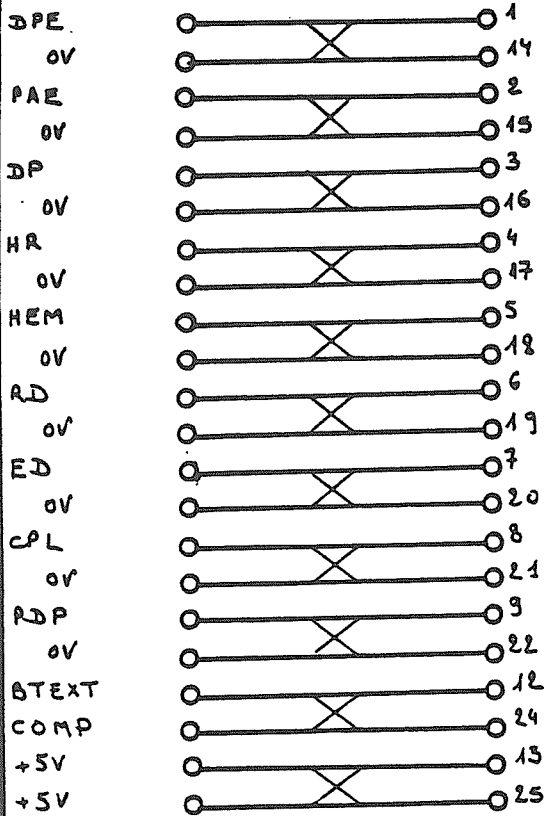
(25F)



. 20 167 301 - CAB.G.PI 13

(C-D)

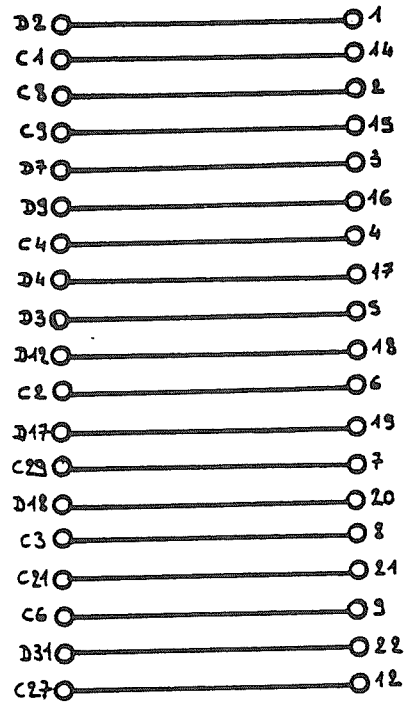
(25F)



. 20 167 249 - CAB.R.TI 00
20 167 377 - CAB.R.TI 03 L=2,5m

(C-D)

(25F)



. 20 167 360 - CAB.R.TI 01
20 167 361 - CAB.R.TI 02

Cables Modem

Cables teleinfo

Bull



SPS 5

N° Document

71 F7 31MS

Date

547

Page

G.14.12