R7 18K V3-C 74L502 V3-8 74LSØ2 5 6 ≥1 <u>e</u> ≥1 12 D4 IEEE 488 SDA V5 75168 2 12 D8 ¥ D1 BATB5 PROPERTY OF PHILIPS TV TEST EQUIPMENT A/S
ALL RIGHTS STRICTLY RESERVED. 18 82 81 82 81 82 83 83 84 84 84 85 85 87 87 DIES —0 XE1 1В D187 OXE1 15 D186 O XE1 14 XDI 30 SCL D185 O XE1 13 PØ3 D3 D183 OXE1 3
D182 OXE1 2 DI81 O XE1 1 RESET 74F86 TH O XE1 25 O XE1 26 GND O XE1 12 R5 188K ENIEC PIØ 18 PI7 25 PI6 24 INT ATNR ATN OXE1 II EOI OXE1 5 ED12 DAV OXE1 B DAVS RFDS NRFD OXE1 7 NRF-U O XE1 7
NDAC O XE1 8
IFC O XE1 9
REN O XE1 17 ICFR RENR O XE1 18 O XE1 19 O XE1 28 O XE1 21 +5V XD1 1 0 OXE1 22 O XE1 23 GND XD1 7 0----FIRST USED IN: PM8547/30 PCB REF.: 4008 117 0661 1 97-12-23 IEEE INTERFACE 4008 109 8460 NAME: JØP/JML/SMa/JML 1 SH SH 130 - 1 CHECK: SCM KU PHILIPS TV TEST EQUIPMENT DK-2605 BRONDBY DAT. 93-11-17 A3L

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