SIGNAL CLAMP TEST SWITCH DACCLP R327 OFFSE 1201ADJ. LUMINANCE-DAC R342 2K21 L3Ø1 8.2UH C334 C306 LOW-PASS FILTER 7 DB0 B DB1 B DB2 B DB3 B DB5 →SYBU V3Ø3 AD811 R320 1K R319 4K75 → REF_VIDEO R3Ø3 33R2 C326 82P C313 100P C310 120P → TESTSIGNAL R308 200 R306 511 REFIN Y4 17 DB8 GAIN ADJUST Y5 18 DB9 Y6 19 DB10 DB11 DB12 R313 Y8 22 Y10 23 Y11 24 DB13 DB14 DB15 C301 -C325 560P C335 2P-18P C321 680P Y BUS FROM SH-3 - C304 📥 C302 - 100N 🖶 33U C336 DACCLK R332 10 A/5 C311 <u></u> CHROMA-DAC L3Ø3 8.2UH SIN X/X ADJ. C339 IOUTA B DB0
DB1
DB2
DB2
DB3
DB3
DB4
DB5
DB6 IOUTB R334 33R2 DIGVIDEOØ LADCON DIGVIDEO DIGVIDEO2 R337 39R2 R336 475 DIGVIDE03 17 DB8 DIGVIDEO4 REF.ADJ 18 DB9 DIGVIDEO5 19 DB10 DIGVIDEO6 DIGVIDE07 20 DB11 ______DB12 DIGVIDEO8 22 DB13 DB14 DB15 C343 T DIGVIDEO BUS ± 5347 -5V-A +10V TPI TP2 TP3 TP7 TP4 TP5 TP6 C441 C448 - C(350-378) + C381 + C382 - 100N + 68U + 68U C409 C410 C411 C[398-408] C[416-419] FIRST USED IN: PM 5655 PCB REF.: 4008 117 0578 2 98-08-10 GENERATOR BOARD DAC + FILTER 2 98-86-12 4008 109 8091 PM 5655 G U.2 2 97-11-13 M.B. NAME: NH/JML 8 SH SH 130 - 4 1 85-08-22 CHECK: DEFGHABCE8812.5CM KU PROTELEVISION TECHNOLOGIES A/S DK-2685 BRONDBY DAT. 93-10-11 A3L

20.79

75%