OPTION: VIDEO PROCESSOR / KEYER -0 XK1 1 EXTI-P > -0 XK2 1 -0 XK2 2 __O XK1 2 O XL2 1 —0 XK1 з __О XK2 з -0 XL1 2 -0 XL2 2 -10V +10V ₩OXKI 4 ⊕-0 XK2 4 HINT >----O XL1 -0 XL2 ₃ VIDEO-KEY> —OXK1 5 VIDEO-KEY > -0 XK2 5 FIELD > O XL1 4 FIELD > —0 XL2 ₄ —oxki в —0 XK2 в -0 XL1 5 -0 XL2 5 R726 5K62 OXKI 7 --OXK2 7 0 XL2 6 UNIT-SDA> UNIT-SDA> SECAM OXKI B OXK2 B BLACK LEVEL R729 UNIT-SCL> UNIT-SCL> MRES>-MRES >--- O XL1 9 —0 XL2 g ⊕oxki ii —0 XK2 ⊪ SYNCGATE1 >--- O XL2 10 YØ*>—○ XL1 II ₩-0 XK2 12 O XL1 11 - C720 - 100N -O XK1 13 n.c. 0 XL2 12 ₩-0 XK2 14 n.c. 0 XL2 13 R728 5K62 **PROGRAM** OXK2 15 n.c. 0 XL2 14 O XL2 15 INSERTION SWITCH FF-VIDEO > FROM SH-8 KAN ROGRAM CLAMP OPTION: C702 C783 VIDEO PROCESSOR └0 XK2 13 O^{__} XK2 16 OPTION: SOURCE CODE/ VITS DETECTOR 07Ø7 BC547B PROG IN → PROG-S PROG-S> R711 82K5 →BY-PASS TO SH-8 PROGVIDEO PROGSOURCESEL > V801-C 74LS86 → SPGVIDEO TO SH-1 EXT4-P EXTI-P> FROM SH-5 FIRST USED IN: PM 5655 /U2 PCB REF.: 4008 117 0578 2 98-06-12 GENERATOR BOARD PROGRAM INPUT 4008 109 8091 1 85-88-24 PM 5655 G U2 1 84-03-14 M.B. EXTISOURCESEL> NAME: SB/JML/SB/JML 8 SH SH 130 - 7 | 1 | 84-106-22 GHABCDEF80911 .SCM KU PROTELEVISION TECHNOLOGIES A/S DK-2605 BRONDBY DAT. 93-10-11 A3L

20,78

75