KEY BUFFER EXTIA 💁 R285 R202 110K CX201 KEY_IN > L206 07330 PP203 R201 75 0.1% ЕХТІВ 💁 PP202 \rightarrow EXT1_OK DACCLP> REF_DET PRE_IN EXT1B EXT1A OPTION_PRESENT > LOOPED THROUGH FEEDBACK CLAMP KEY FILL R215 IK5 OFFSET ERR OFFSET ADJ. EXT 2 (CX203 R211 75 0.1% OK EXT2_OK ADJ. OPTION_PRESENT +10V R225 IK5 FORWARD R275 LEVEL 357 R223 82K5 +5V ASYNKRON DET REF_SYNC> \rightarrow EXT3_OK FORWARD CLAMP OPTION_PRESENT > >EXT3_DET_PRESENT FORWARD OFFSET ERR V204-B LF353N R235 IK5 \prec BULK EXT 4 @ CX205 →EXT4_OK REF_SYNC> OPTION_PRESENT > V202-A DG611DJ VDD TEXT > TO SH-6 L202 2.7UH E5> FROM SH-2 REF_VIDEO > ≺EXT2_OK UNIT-SDA > ∠EXT3_OK ≺EXT4_OK FIRST USED IN: PM5655 . EXTI_DET_PRESENT * = OPTIONAL PCB REF.: 4008 117 0578 ⟨EXT2_DET_PRESENT 1 85-08-24 EXT/VIDEO KEY \[
\begin{align*}
\text{EXT4_DET_PRESENT}
\] 4008 109 8091 1 84-09-26 INPUT → OPTION_PRESENT PM 5655 G U.2 1 94-88-25 NAME: NH/JML/SB 8 SH SH 130 - 5 2 98-06-12 CHECK: EFGHABCD88912.5CM KU PROTELEVISION TECHNOLOGIES A/S DK-2605 BRONDBY DAT. 93-10-11 A3L

20,78

7!