



  
 Monomocznik  
 Amplifier


  
 Regulacja głośn.  
 Noise control


6  
 15 625 Hz  
 generator oscyl. pion.  
 H Oscillator


  
 Przerzutnik czystości sygnału  
 Sync Catching Range Switch

  
 Komponenty fazy  
 Phase Detector


  
 Przerzutnik skrajności  
 Switch Limit Trigger


  
 Sync  
 Odbiór synchronizacji  
 Sync circuit

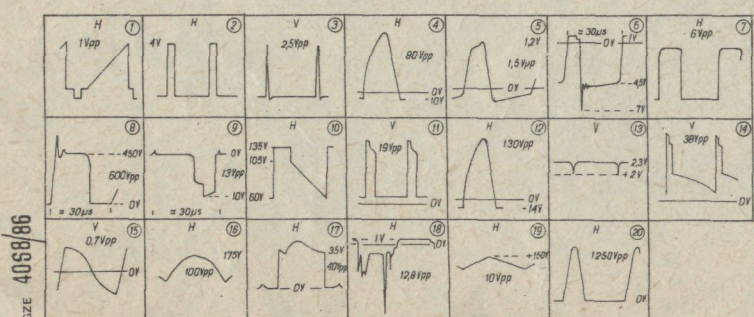
  
 generator pr. przel. mierz.  
 Amp. generator

  
 generator powrotu  
 Flyback generator

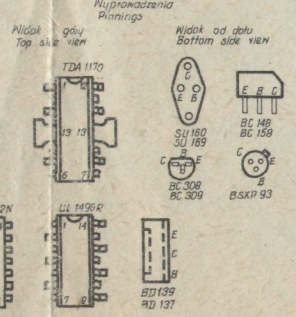
6  
 50 Hz  
 generator odchyleń pion.  
 Frame oscillator

  
 Monomocznik komplementarny  
 Complementary power amp.





  
 Separator impulsów synchroniz.  
 Sync separator ABC gate  
 (pulse triggered)







- Obrazowania rezystorów  
Resistor Power Code
- |  |                  |
|--|------------------|
|  | 0,125 W (0,15 W) |
|  | 0,2 W            |
|  | 0,25 W           |
|  | 0,35 W (0,33 W)  |
|  | 0,5 W            |
|  | 1 W              |
|  | 1,6 W            |
|  | 2 W              |
|  | 5 W              |
|  | 8 W              |



Uwagi:

1. Przy pomiarach w bloku USZ-1005 po pierwiastkowej stronie 1.901 zastępuje monitor przez transformator separatorowy jako dostępną odniesienia przyjmując wyprzedzenie 15.1.901.
2.   - ni oscylogramu
3. Oscylogramy ozn  zdają między punktami wskazany przez strzałki
4. Symbolem  oznaczono elementy, które można zastąpić jedynie elementami tego samego typu.

Remarks:

1. During testing AC primary circuit of UB7-100S supply a monitor via isolating transformer; take the pin 15 of Tr 901 as reference point (mose) Pin 15 (mose) is life!
2. ;  - oscillogram number.
3. Oscillograms sign  has been taken between points shown by an arrows.
4. Elements marked  on schematic diagram maybe replaced only the same tubes.

Monitor  
Neptun M158.