

FINAL SUBSCRIBER SOCKET NAK-6/PT

zameL

Zakład Mechaniki i Elektroniki
ZAMEL sp.j.

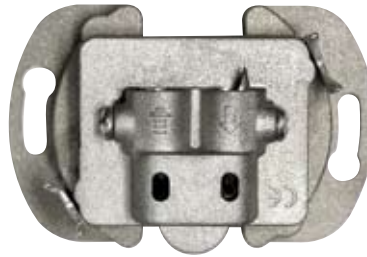
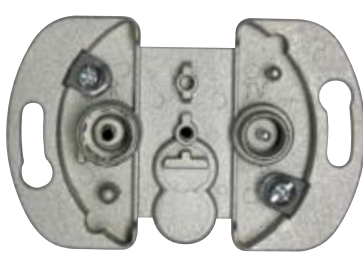
J.W. Dzida, K. Łodzińska

ul. Zielona 27, 43-200 Pszczyna, Poland

Tel. +48 (32) 210 46 65, Fax +48 (32) 210 80 04

www.zamelcet.com, e-mail: marketing@zamel.pl

APPEARANCE



CE A CLASS

DESCRIPTION

- Designed for analogue and digital RTV installations,
- socket designed for work in aerial, branch-joint and passage systems as the end installed in flats. **It does not require final resistor assembly,**
- one input port for coaxial conductor conducting signal in the frequency of 5÷862 MHz,
- two output ports consistent with standard IEC 60169-2 to connect radio receiver "R" and TV receiver "TV",
- usage of the frequency ranges of bands TV, R,
- full characteristic of transmission in particular bands,
- high separation between particular ports,
- galvanic separation of input from TV and R outputs,
- reliability and repeated nature of parameters, thanks to the performance in the SMT technology,
- casing of high screening efficiency made of the ZnAl alloy.

CERTIFICATES

On the basis of the document: TECHNICAL ASSESSMENT No 469/2003 of the Institute of Communications, the socket NAK-6/PT fulfils the basic requirements stipulated in standards:

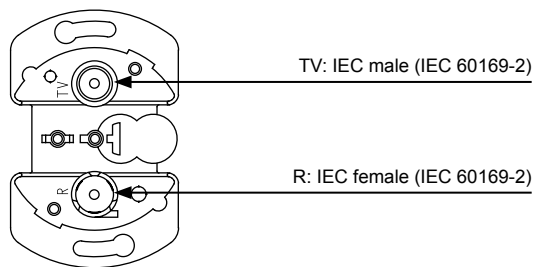
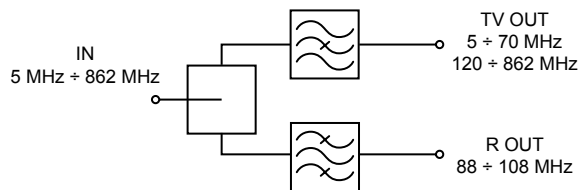
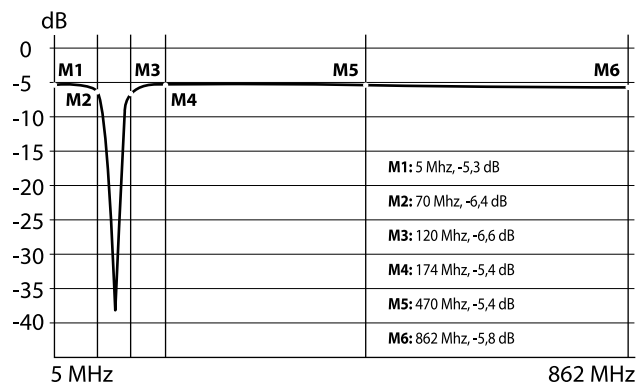
- PN-EN 50083:2003 Cable networks intended for signal transmissions: TV, radio and interactive services. Part 2: Electromagnetic Compatibility of Appliances. Chapter: 5.4, Table 8, Class A;
- PN-EN 50083:2002 Cable networks intended for signal transmissions: TV, radio and interactive services. Part 4: Passive broadband appliances for coaxial cable networks. Chapter: 5.3,
- PN-EN 60728-11:2005(U) Cable networks intended for signal transmissions: TV, radio and multimedia services. Part 11: Safety requirements. Chapters: 10.2, 10.3.

| | | 5 | 70 88 | 108 120 | 174 | 230 | 470 | 862 MHz |
|-----------------------------|-------|-----------|--------|---------------------------------------|-----------------------------|--|----------------|---------|
| | | RETURN B1 | FM | LOW S bottom special band S2+S8 | B III VHF III K06+K12 | HIGH S hyperband top special band S9+S38 | UHF K21+K69 | |
| Coupling attenuation | IN→R | - | 6,5 dB | - | - | - | - | - |
| | IN→TV | 6 dB | - | 6 dB | 5,5 dB | 5,5 dB | 6 dB | |
| Not fitting attenuation | R | - | 11 dB | - | - | - | - | - |
| | TV | 12 dB | - | 13 dB | 13 dB | 16 dB | 11 dB | |
| | IN | 26 dB | 24 dB | 20 dB | 19 dB | 19 dB | 18 dB | |
| Screening coefficient | | 83 dB | 83 dB | 83 dB | 82 dB | 82 dB | 81 dB | |
| Cross-talk attenuation R↔TV | | ≥10,8 dB | | | | | | |
| Wave impedance IN, OUT | | 75 Ω | | | | | | |

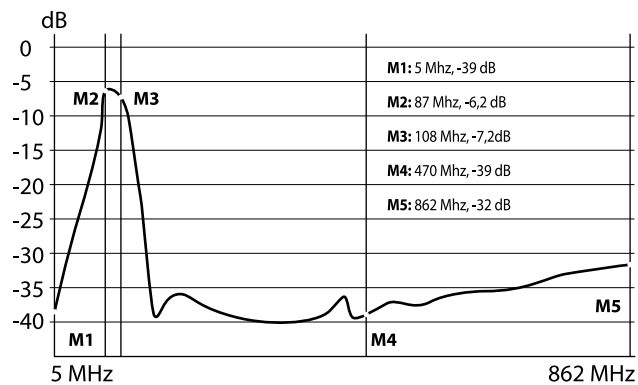
CHARACTERISTICS

SCHEME

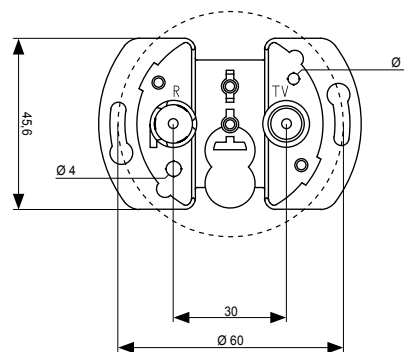
Coupling attenuation IN→TV



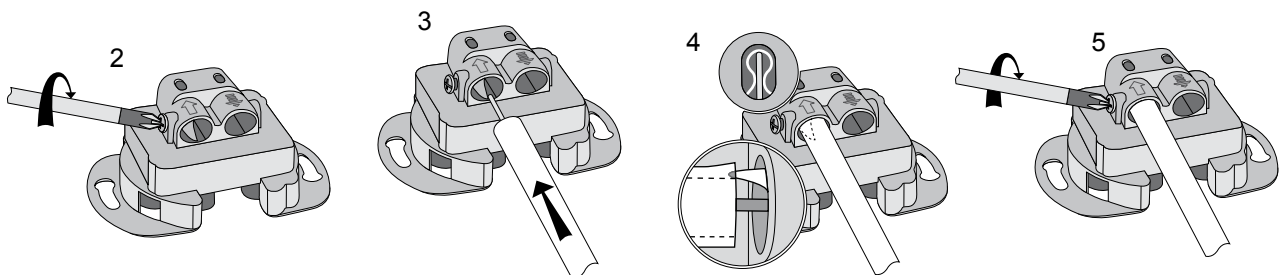
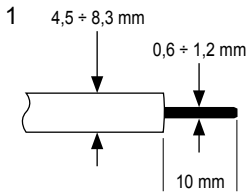
Coupling attenuation IN→R



MEASUREMENTS



1. Prepare end of aerial conductor for connection, i. e. insulate conductor of concentric cable, cutting off external insulation, plait and cable core at the same length, (illus.1).
2. Unscrew set screw in aerial socket (illus.2).
3. Put aerial conductor into it, so that socket point would go between plait and external insulation. The correctness of putting conductor of cable into input clamp should be checked (illus.4).
4. Screw home set screw in aerial socket (illus.5).
5. Put socket into installation box, size Ø60 mm and depending on kind of socket, fix it with clamps or fixing tap screws.
6. Put on frame with cover on socket body.



EXEMPLARY APPLICATION

