FINAL SUBSCRIBER SOCKET NAK-6/PT



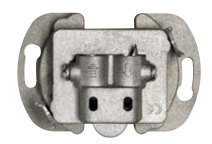
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APPEARANCE







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:

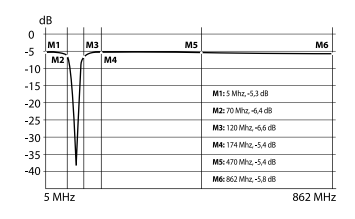
- PN-EN 50083:2003 Cable networks intended for signal transmissions: TV, radio and interactive services. Part 2: Electromagnetic Compatibility of Appliances. Chapter: 5.4, Table 8, Class A;
- PN-EN 50083:2002 Cable networks intended for signal transmissions: TV, radio and interactive services. Part 4: 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.

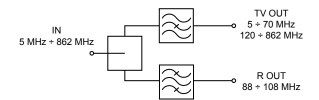
		5 70 I I	88 I	108	3 1 I	20 17	74 2	230 I	47	70 86: I	2 MHz
		RETURN B1		FM		LOW S bottom special band S2÷S8	B III VHF III K06÷K12		HIGH S hyperband top special band S9÷S38	UHF K21÷K69	
Coupling attenuation	IN→R	-		6,5 dB		-	1		-	-	
	IN→TV	6 dB		-		6 dB	5,5 dB		5,5 dB	6 dB	
Not fitting attenuation	R	-		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									

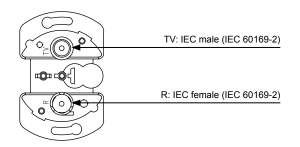
CHARACTERISTICS

SCHEME

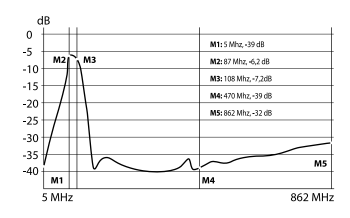
Coupling attenuation IN \rightarrow TV



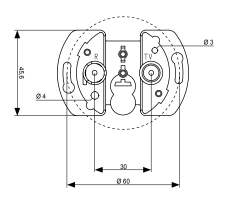




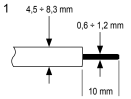
Coupling attenuation IN→R

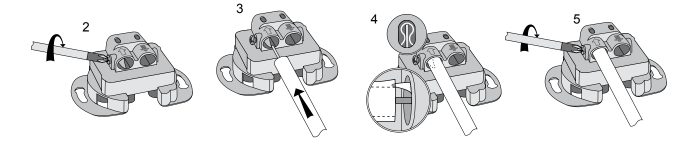


MEASUREMENTS



- 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

