



Home amplifiers

NIU-WO/T1

The NIU-WO/T1 is a wall-outlet amplifier for indoor use with surge arrester and thermal fuse. This product has 1 interactive port and has been built in a rugged die-cas housing for high screening efficiency and protected with a smart plastic cover.

NIU-WO/T1 features

- Good isolation
- High screening efficiency



TELESTE

HOME AMPLIFIERS / NIU-WO/T1

TECHNICAL SPECIFICATIONS			
Downstream signal path		Upstream signal path	
Frequency range		Frequency range	15...65 MHz
Return loss		Return loss	18 dB ⁽²⁾
IN, DS	88...862 MHz		
CM, TV	108...862 MHz		
FM	88...108 MHz		
Gain		Gain	-1 dB
CM	88...862 MHz	CM	
TV	108...862 MHz		
DS	88...862 MHz		
FM	88...108 MHz		
Flatness	< 1 dB	Flatness	+/- 0.5 dB
Isolation		Isolation	
CM-DS	87...862 MHz	CM-DS	30 dB
CM-TV	87...862 MHz	CM-TV	30 dB
CM-FM	87...862 MHz	CM-FM	30 dB
DS-TV	87...862 MHz	CM-IN	40 dB
		5...10 MHz	
Noise figure	< 7.5 dB	Group Delay	
Group delay	82...108 MHz	15...17 MHz	42 ns
		63...65 MHz	6 ns
HUM modulation	> 70 dBc	HUM modulation	> 70 dBc
GENERAL SPECIFICATIONS			
Impedance	75 Ohm	Input / output connectors	molded F-female acc. to IEC61169-24
Supply voltage DC	198...253 VAC	Dimensions L x W x H	205,5 x 73 x 40 mm
Housing	diecast, ABS plastic cover	Class of enclosure	IP20
EMC compatibility	IEC50083-2	Screening effectiveness	Class B
NOTES			
(1) The limiting curve is defined at 80 MHz -1.5 dB/octave.			
(2) The limiting curve is defined at 40 MHz -1.5 dB/octave			
ORDERING INFORMATION			
NIU-WO/T1	Amplifier		

TELESTE

TELESTE CORPORATION

www.teleste.com

NIU-WO/T1_190215_v01

Copyright © 2019 Teleste Corporation. All rights reserved. Teleste and the Teleste logo are registered trademarks of Teleste Corporation. Other product and service marks are property of their respective owners.

Teleste reserves the right to make changes to any features and specifications of the products without prior notice. Although the information in this document has been reproduced in good faith, the contents of this document are provided "as is". Teleste makes no warranties of any kind in relation to the accuracy, reliability or contents of