LAST MILE & CONNECTED HOME



House connection amplifiers

# DH6768VA-R085

The DH6768VA-R085 is a House connection amplifier designed for broadband installations in mid-sized and large buildings. It accommodates external test points at in- and output.

## DH6768VA-R085 features

- 1 GHz bandwidth
- Compact housing
- Input and output test point
- Downstream gain 36 dB, Upstream gain 28 dB

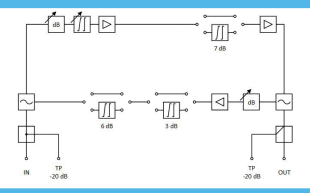


## **HOUSE CONNECTION AMPLIFIERS / DH6768VA-R085**

DOWNSTREAM SIGNAL PATH			
Frequency range	1051006 MHz	Interstage slope	0 / 7 dB <sup>(4) + (5)</sup>
Return loss	18.0 dB <sup>(1)</sup>	Flatness	± 0.8 dB <sup>(6)</sup>
Gain @ 1006 MHz	36 dB ± 1 dB	Noise Figure	6.0 dB <sup>(7)</sup>
Input attenuator control range	018.0 dB <sup>(2)</sup>	Input equalizer control range	018.0 dB <sup>(3)</sup>
СТВ	100.0 dBμV <sup>(8)</sup>	cso	100.0 dBμV <sup>(8)</sup>
UPSTREAM SIGNAL PATH			
Frequency range	585 MHz	Flatness	± 0.5 dB <sup>(10)</sup>
Return loss	18.0 dB (1) + (17)	Noise Figure	6.0 dB <sup>(11)</sup>
Gain @ 85 MHz	28 dB ± 1 dB		
Input attenuator control range	018.0 dB <sup>(2)</sup>	Output level, DIN 45004B	120 dBμV <sup>(12)</sup>
Output slope	0/3/6/9dB <sup>(4)+(9)</sup>		
GENERAL SPECIFICATIONS			
Input Test point (external)	- 20.0 dB <sup>(13)</sup>	Output Test point (external)	- 20.0 dB <sup>(14)</sup>
Supply Voltage (AC)	207255 V	Power Consumption	7 W
Weight	1.3 kg	Dimensions (h x w x h)	178 (213) x 100 (110) x 58 mm
Input/Output test point connector	F female	Operation temperature	- 20 ° to + 55 °C
Class of Enclosure	IP20	EMC	EN 60728-2
Screening	Class A	ESD protection	2 kV <sup>(16)</sup>
Overvoltage protection (surge)	2 kV <sup>(15)</sup>		

### NOTES

- (1) The limiting curve is defined at 40 MHz -1.5 dB/octave
- (2) Attenuation is set with a 0 ... 18 dB variable attenuator
- (3) The pivot point is at 1006 MHz. Slope is set with a 0 ... 18 dB variable attenuator
- (4) Switchable by jumper
- (5) Slope is defined between 105 and 1006 MHz, set to 0 or 7 dB
- (6) Flatness is defined between 111 and 1006 MHz. In the range 105-1006 MHz, flatness increases by max. 0.5 dB
- (7) Typical value. Maximum 7.0 dB (8) Output level flat, 41 Ch. CENELEC
- (9) This slope is defined between 5...85 MHz
- (10) Typical value. Maximum ± 0.8 dB
- (11) Typical value. Maximum 7.0 dB
- (12) Typical value
- (13) Input test point is bidirectional with ± 2 dB tolerance. It can be used as the output test point for the return signal (14) Output test point is a directional coupler with ± 1.0 dB tolerance. It can be used as an injection point for a return channel test signal
- (15) According to EN 60728-3
- (16) EN 61000-4-2, contact discharge to enclosure and RF ports
- (17) Between 5 and 10 MHz, > 16 dB



DH6768VA-R085 House connection amplifier 36 dB / 28 dB



# **TELESTE CORPORATION**

www.teleste.com

DH6768VA-R085\_190305