Customer premises amplifiers

FRA-752/N

- 4 output customer premise amplifier
- Graduated amplification of downstream signals per port to support different cable lengths (0/2/4/8 dB)
- Excellent CSO/CTB specifications for downstream signals
- Extremely high intermodulation specifications for upstream signals
- Complies with EN Class A screening requirements
- Input Modem Safe[™] surge protection
- Excellent RF specifications
- Very low power consumption: <2.5 Watts



Overview

The FRA-752/N is a 4 output high quality home amplifier with active return path for systems with a 65/85 MHz bandsplit. Designed to handle high channel loading with excellent intermodulation specifications, this amplifier offers "future proofing" for the transfer of digital TV channels.

The downstream amplification is incremented per port to support different cable lengths. Modem Safe™ technology protects the amplifier and all connected devices against surge pulses. The high port to port isolation and excellent spurious suppression capabilities prevent high level modem signals interfering with radio or TV signals.

This amplifier is designed for applications requiring graduated gain configurations.

Modem Safe

Modem Safe is a highly effective surge protection solution for sensitive network and in-home CPE. Based on passive circuits, the technology does not rely on discharge tubes, extending the lifespan of the solution.

- Blocks high and low voltage pulses and unwanted DC voltages
- Prevents internal ferrites within the product from becoming magnetised (avoiding deterioration in the performance of CPE)
- Drives fewer reported faults
- Improves customer service
- Reduces truck rolls



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		MHz	Min	Мах	Тур
Frequency	Forward path	85 - 862			
	Return path	5 - 65			
Return loss ¹	In	5 - 65	18.0		
		85 - 862	18.0		
	Port 1,2,3,4	5 - 65	18.0		
		85 - 862	18.0		
Isolation	Port -> Port	5 - 10	22.0		
		10 - 15	30.0		35.0
		15 - 65	35.0		40.0
		85 - 862	26.0		
Ripple	Forward path	85 - 120		+/-1.0	
		120 - 862		+/-0.75	
	Return path	5 - 65		+/-0.75	
Gain	In -> port 1	85 - 862	-0.5	0.5	0.0
	In -> Port 2		1.5	2.5	2.0
	In -> Port 3		3.5	4.5	4.0
	In -> Port 4		7.5	8.5	8.0
	Port 1,2,3,4 -> In	5 - 65	1.0	3.0	2.0
Noise figure ^{2, 3}	Forward path	85 - 120		7.0	6.0
		120 - 862		6.0	5.0
	Return path	5 - 65		18.0	14.0
Intermodulation	Forward path ⁴	IM-2 (Port 4)			-86.0
		IM-3 (Port 4)			-100.0
	Return path⁵	IM-2		-80.0	-86.0
		IM-3		-58.0	-61.0
Channel loading ⁶	CTB			-72.0	-75.0
	CSO			-80.0	-88.0
Spurious ⁷		85 - 108		-100.0	-105.0
		120 - 130		-100.0	-105.0
		130 - 862		-100.0	-110.0
Screening efficiency ⁸		5 - 30	80.0		
		30 - 300	85.0		95.0
		300 - 470	80.0		90.0
		470 - 862	75.0		85.0
Group delay (ns, max) ^{9, 10}	In -> Port 1,2,3,4	85 - 91.5		15	10
		91.5 - 862		10	5
	Port 1,2,3,4 -> In	5 - 65		10	5
Supply voltage DC (VDC)		12 VDC			
Power consumption	lan an an durten la sut	2.5 W			
Galvanic isolation 2120 V DC ¹¹	Inner conductor Input		0.7 m	IA	
Columnia inclation 020 V A011	Inner conductor each port	0.7 mA			
Connectore ¹³	In / Port 1 2 2 4	1 KV 1.2/50 μs			
UUIIIEUUIS	ni / FUIL 1,2,3,4				
Matorial	Housing	Nickel plated Zinc dia-cast			
ויומנטוומו	F_enring	Tin plated bervllium copper			
Temperature range (°C)	n opining Operating				
Impedance (Ahm typ)	ομοιαιιης	-20 0 10 +40 0			
Dimensions (mm)	ТхНхD	120 0v110 0v40 0			
Fruinment annroval	CE		120.04110	.0740.0	
Equipment apploval	UL				

rks Where frequency is above 40 MHz, deduct 1.5 dB/

Remarks

Octave

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2	From input to port 1,2,3,4 (downstream)
3	From port 1,2,3,4 to input (upstream)
4	IM-2 standard two tone test, IM-3 standard three tone test (DIN45004), 80 dBµV input level.
5	IM-2 standard two tone test, IM-3 standard three tone test (DIN45004)@ 115 dB μV at input
6	CENELEC 42 ch. @80 dB μV on the input
7	F1+F2 w.r.t. F1 and F2 @ 115 dBµV at input port, after 10 pulses 25Vdc (rise time 1,2µS /500µS duration) at all ports
8	Tested according to EN 50083-2 2006
9	dF= 4,433 MHz
10	dF=2 MHz
11	IEC-60728-11 0 / EN 50083-1/A1 9 Safety Requirement: 2120 VDC T \ge 1 minute, I \le 0,7 mA, 230 VAC I \le 8,0 mA RMS
12	Modem Safe circuit. IEC-1000-4-5 level 2: 1KV pulse (rise time 1,2 μ S/ fall time 50 μ S). No degradation allowed.
13	TNI 2003-B-V2, beryllium-copper inner spring min/max pin acceptance: 0.51 - 1.2 mm
	Measurements taken at room temperature

Ordering information				
Item Name		Article number		
	FRA-752/N	19000005		

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