





REFERENCE		CA 422 L2			
Code		062007			
Inputs		VHF	UHF		
Frequency Range	MHz	47 - 230	470 - 694		
Gain	dB	30	42		
Regulation	dB	20	20		
Ouput level (DIN45004B)	dΒμV	115	117		
Return loss	dB	>10			
Noise figure	dB	(	5		
Switchable DC Pass 0/12Vdc			100		
Power supply LNB 13Vdc (static)	mA				
TEST output	dB	-30			
Mains volatge	Vac	230 ±10%			
Central consumption	W	<	6		

### CA 422 L2

- √ Suitable for terrestrial signal amplification (CA 422 L2, CA 383 L2), or terrestrial and satellite (CA 402 L2 SAT) in medium and large installations
- $\sqrt{}$  Independent regulation by entry
- $\sqrt{}$  Tele-power for preamplifiers
- $\sqrt{}$  High efficiency power supply
- √ Test output (-30dB)
- √ Compact size
- √ Ground connection point
- √ Class A







### CA 383 L2

- √ Suitable for terrestrial signal amplification (CA 422 L2, CA 383 L2), or terrestrial and satellite (CA 402 L2 SAT) in medium and large installations
- √ Independent gain control VHF/UHF (CA 383 L2)
- $\sqrt{}$  Independent regulation by entry
- $\sqrt{}$  Tele-power for preamplifiers
- $\sqrt{}$  High efficiency power supply
- √ Test output (-30dB)
- √ Compact size
- √ Ground connection point
- √ Class A





REFERENCE		CA 383 L2				
Code		062006				
Inputs		VHF	UHF	UHF		
Frequency Range	MHz	47 - 230	470 - 694	470 - 694		
Gain	dB	30	38	38		
Regulation	dB	20	20			
Ouput level (DIN45004B)	dBµV	115 117		117		
Return loss	dB	>10				
Noise figure	dB		9,5			
Switchable DC Pass 0/12Vdc	mA	-	100	100		
Power supply LNB 13Vdc (static)	mA			-		
TEST output	dB	-30				
Mains volatge	Vac	230 ±10%				
Central consumption	W	<8,5				



REFERENCE		CA 402 L2 SAT				
Code		062008				
Inputs		VHF	UHF	SAT		
Frequency Range	MHz	47 - 230	470 - 694	950 - 2150		
Gain	dB	30	40	34-40		
Regulation	dB	20 20		20		
Ouput level (DIN45004B)	dBµV	114	116	119		
Return loss	dB	>	>6			
Noise figure	dB	5	7	9		
Switchable DC Pass 0/12Vdc	mA	-	100	-		
Power supply LNB 13Vdc (static)	mA			300		
TEST output	dB	-30				
Mains volatge	Vac	230 ±10%				
Central consumption	W		<9,8			

### **CA 402 L2 SAT**

- √ Suitable for amplification of terrestrial signals in medium and large collective installations
- $\sqrt{}$  Independent regulation by entry
- $\sqrt{}$  Tele-power for preamplifiers
- $\sqrt{}$  High efficiency power supply
- √ Test output (-30dB)
- √ Compact size
- √ Ground connection point
- √ A Class









### **CA 403**

- Suitable for amplification of terrestrial signals in medium and large collective installations
- $\sqrt{}$  Independent regulation by entry
- $\sqrt{}$  Tele-power for preamplifiers
- $\sqrt{}$  High efficiency power supply
- √ Test output (-30dB)
- √ Compact size
- √ Ground connection point
- √ A Class





REFERENCE		CA 403			
Code		062009			
Inputs		FM	UHF		
Frequency Range	MHz	88-108 170- 250		470- 694/ 790	
Gain	dB	24	40		
Regulation	dB	0 - 18			
Ouput level (DIN45004B)	dBµV	120			
Return loss	dB	>10			
Noise figure	dB		6		
TEST output	dB		-30		
Power supply	Vac	230 +/-10%			
Switchable DC Pass 0/12Vdc	mA	150			
Central consumption	W	<6			



REFERENCE		CA 374					
Code			062010				
Inputs		FM	BIII- DAB	UHF1	UHF2		
Frequency Range	MHz	88-108	170- 250	470- 694/ 790	470- 694/ 790		
Gain	dB	24	33	37	37		
Regulation	dB	0 - 18					
Ouput level (DIN45004B)	dBµV	120					
Return loss	dB			10			
Noise figure	dB		9	,5			
TEST output	dB			50			
Power supply	Vac	230 +/-10%					
Switchable DC Pass 12V	mA	100 1					
Central consumption	W	<8,5					

### **CA 374**

- √ Suitable for amplification of terrestrial signals in medium and large collective installations
- $\sqrt{}$  Independent regulation by entry
- $\sqrt{}$  Tele-power for preamplifiers
- $\sqrt{}$  High efficiency power supply
- √ Test output (-30dB)
- √ Compact size
- $\sqrt{}$  Ground connection point
- √ A Class





### Ek

### HIGH-POWER COMPACT BROADBAND AMPLIFIERS

### CA 483

- √ Suitable for terrestrial signal amplification (CA 483 y CA 444), or terrestrial and satellite (CA 444 SAT) in medium and large installations
- $\sqrt{}$  Very high output level. No intermodulation
- $\sqrt{}$  Independent gain control for each input
- √ Remote power supply for pre-amplifiers
- $\sqrt{}$  High efficiency power supply
- √ Test output (-30dB)
- √ Compact size
- √ Grounding connection
- √ Class A





REFERENCE		CA 483			
Code		062012			
Inputs		FM BIII- DAB UF			
Frequency Range	MHz	88-108 170- 470 250 694			
Gain	dB	30 35 48			
Regulation	dB	0 - 18			
Ouput level DIN 45004B	dBµV	124			
Return loss	dB	>10			
Noise figure	dB				
Test output	dB	-30			
Mains voltage	Vac	230 +/-10%			
Switchable DC Pass 12/24V	mA	100			
Power consumption	W	<6			



REFERENCE		CA 444					
Code			062013				
Inputs		FM BIII-DAB UHF1 UH					
Frequency Range	MHz	88-108	170-250	470-694	470-694		
Gain	dB	30	35	44	44		
Regulation	dB	0 - 18					
Ouput level DIN 45004B		124					
Return loss	dB						
	dB						
Test output	dB		-3				
Mains voltage	Vac	230 +/-10%					
Switchable DC Pass 12/24V	mA	100* 100*					
Power consumption	W	<8,5					

### **CA 444**

- √ Suitable for amplification of terrestrial signals in medium and large collective installations
- $\sqrt{}$  Independent regulation by entry
- √ Tele-power for preamplifiers
- √ High efficiency power supply
- √ Test output (-30dB)
- √ Compact size
- √ Ground connection point
- √ A Class







### **CA 374 SAT**

- √ Suitable for terrestrial signal amplification (CA 403 and CA 374), or terrestrial and satellite (CA 374 SAT) in medium and large installations
- $\sqrt{}$  Independent regulation by entry
- $\sqrt{}$  Tele-power for preamplifiers
- √ High efficiency power supply
- √ Test output (-30dB)
- √ Compact size
- $\sqrt{}$  Ground connection point
- √ A Class





REFERENCE		CA 374 SAT					
			062011				
		FM	FM BIII- UHF1 UHF2				
Frequency Range	MHz	88- 108	170- 250	470- 694/ 790	470- 694/ 790	950- 2250	
	dB	24	33	37	37	40	
	dB	0 - 18 0-15					
Ouput level (DIN45004B)	dΒμV			120			
Return loss	dB			>10			
Noise figure	dB						
TEST output	dB						
Power supply	Vac	230 +/-10%					
Switchable DC Pass 0/12Vdc	mA	100 100					
Central consumption	W	<9,5					



REFERENCE		CA 444 SAT					
Code			062014				
Inputs		FM	BIII- DAB	UHF1	UHF2	SAT	
Frequency Range	MHz	88-108	170- 250	470- 694	470- 694	950- 2250	
Gain	dB	30	35	44	44	40	
Regulation	dB	0 - 18 0-15					
Ouput level DIN 45004B	dBµV	124					
Return loss	dB						
Noise figure	dB			9,5			
Test output	dB			-30			
Mains voltage	Vac			230 +/-10%			
Switchable DC Pass 12/24V	mA	100* 100*					
Power consumption	W	<9,5					

### **CA 444 SAT**

- √ Suitable for terrestrial signal amplification (CA 483 y CA 444), or terrestrial and satellite (CA 444 SAT) in medium and large installations
- $\sqrt{\phantom{a}}$  Very high output level. No intermodulation
- $\sqrt{}$  Independent gain control for each input
- $\sqrt{}$  Remote power supply for pre-amplifiers
- $\sqrt{}$  High efficiency power supply
- √ Test output (-30dB)
- √ Compact size
- √ Grounding connection
- √ Class A

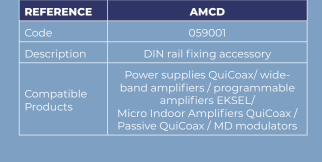






### **AMCD**

- √ DIN rail fixing accessory
- $\sqrt{}$  Posibilidad de uso en diferentes productos Ek





CA 444 installed on an AMCD







### EKSELANS by ITS ITS Partner O.B.S. S.L

Av. Cerdanyola 79-81 Local C 08172 Sant Cugat del Vallès Barcelona (España) Tel: +34 93 583 95 43 info@ek.plus