



CENTRALIZZATO
AMPLIFICATORI LARGA BANDA

3B elettronica

Centralini larga banda in materiale plastico e pressofusione autoalimentati 230/240 VAC

Plastic & die-casting self-supplied 230/240 VAC CATV wide band amplifiers

Centrales mutlbande alimentation 230/240 VAC

Amplificadores de banda alimentaciòn 230/240 VAC

Centraline larga banda adatti per fissaggio a muro. Regolazioni con attenuatori. Connettori "F" femmina. Alimentatore esterno (serie HQ-HQL-HQX)

Broadband control units, suitable for wall mounting. Adjustments with attenuators. Female "F" connectors. External power supply (HQ-HQL-HQX series)

Unités de contrôle à large bande adaptées au montage mural. Réglages avec atténuateurs. Connecteurs "F" femelles. Alimentation électrique externe (série HQ-HQL-HQX)

Unidades de control de banda aptas para montaje en pared. Ajustes con atenuadores. Conectores hembra "F". Fuente de alimentación externa (serie HQ-HQL-HQX)






MODELLO CODICE	HQ345U* 6933	HQ3UU 6932	HQL345U* 6935	HQL3UU 6934	HQX345U* 6974	HQX3UU 6975
	Serie HQ		Serie HQL		Serie HQX	
SWITCH ± 10dB SWITCH ± 10dB	NO	NO	NO	NO	✓	✓
INGRESSO BIII BIII INPUT	30dB	30dB	30dB	30dB	35dB	35dB
INGRESSO BIV BIV INPUT	43dB	-	33dB	-	36~46dB	-
INGRESSO BV BV INPUT	43dB	-	33dB	-	36~46dB	-
INGRESSO UHF UHF INPUT	43dB	2x43dB	33dB	2x33dB	36~46dB	2x36~46dB
LIV.USCITA VHF VHF OUTPUT LEV.	118dBμV	118dBμV	118dBμV	118dBμV	119dBμV	119dBμV
LIV.USCITA UHF UHF OUTPUT LEV.	127dBμV	127dBμV	127dBμV	127dBμV	131dBμV	131dBμV
TEALIMENTAZ. TELEPOWERING	12V 350mA ESTERNA	12V 350mA ESTERNA	12V 350mA ESTERNA	12V 350mA ESTERNA	12V 500mA ESTERNA	12V 500mA ESTERNA
ATTENUATORI ATTENUATORS	4 x 0 ÷ 20dB	3 x 0 ÷ 20dB	4 x 0 ÷ 20dB	3 x 0 ÷ 20dB	4 x 0 ÷ 20dB	3 x 0 ÷ 20dB
IMPEDEENZA IMPEDANCE	75ohm					
DIMENSIONI E PESO SIZE & WEIGHT	207x134x40mm 0,6Kg					

*Tagli customizzabili in base alle esigenze.



Centralini larga banda in materiale plastico autoalimentati 230/240 VAC

-  Plastic self-supplied 230/240 VAC CATV wide band amplifiers
-  Centrales mutlbande alimentation 230/240 VAC
-  Amplificadores de banda alimentaciòn 230/240 VAC



Centraline larga banda autoalimentati, adatti per fissaggio a muro. Regolazioni con attenuatori. Connettori "F" femmina. Telealimentazione automatica (serie CW)

Self-powered broadband control units, suitable for wall mounting. Adjustments with attenuators. Female "F" connectors. Automatic remote power supply (CW series)

Unités de contrôle à large bande auto-alimentées, adaptées au montage mural. Réglages avec atténuateurs. Connecteurs "F" femelles. Alimentation à distance automatique (série CW)

Unidades de control de banda ancha autoalimentadas, aptas para montaje en pared. Ajustes con atenuadores. Conectores hembra "F". Fuente de alimentación remota automática (serie CW)






MODELLO CODICE	CW345U30* 6936	CW3UU30 6937	CW345U40* 6938	CW3UU40 6939
Serie CW				
FILTRO 5G 5G FILTER	✓	✓	✓	✓
INGRESSO BIII BIII INPUT	30dB	30dB	40dB	40dB
INGRESSO BIV BIV INPUT	30dB	-	40dB	-
INGRESSO BV BV INPUT	30dB	-	40dB	-
INGRESSO UHF UHF INPUT	30dB	2x30dB	40dB	2x40dB
LIV.USCITA VHF VHF OUTPUT LEV.	120dBµV	120dBµV	120dBµV	120dBµV
LIV.USCITA UHF UHF OUTPUT LEV.				
ALIMENTAZIONE POWER	240V	240V	240V	240V
TELEALIMENTAZIONE SU INGRESSI 12V	A RICONOSCIMENTO AUTOMATICO			
ATTENUATORI ATTENUATORS	4 x 0 ÷ 20dB			
IMPEDEENZA IMPEDANCE	75ohm			
DIMENSIONI E PESO SIZE & WEIGHT	130x150x50mm 0,6Kg			

*Tagli customizzabili in base alle esigenze.



Centralini larga banda in materiale plastico

-  Plastic CATV wide band amplifiers
-  Centrales mutlbande
-  Amplificadores de banda



Centralini larga banda autoalimentati, adatti per fissaggio a muro. Regolazioni con attenuatori. Connettori "F" femmina. Telealimentazione automatica (serie CS) e alimentatore esterno

Self-powered broadband control units, suitable for wall mounting. Adjustments with attenuators. Female "F" connectors. Automatic remote power supply (CS series) and External power supply

Unités de contrôle à large bande auto-alimentées, adaptées au montage mural. Réglages avec atténuateurs. Connecteurs "F" femelles. Alimentation à distance automatique (série CS) et Alimentation électrique externe

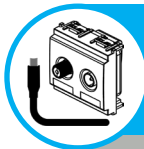
Unidades de control de banda ancha autoalimentadas, aptas para montaje en pared. Ajustes con atenuadores. Conectores hembra "F". Fuente de alimentación remota automática (serie CS) y alimentación externa



MADE IN ITALY

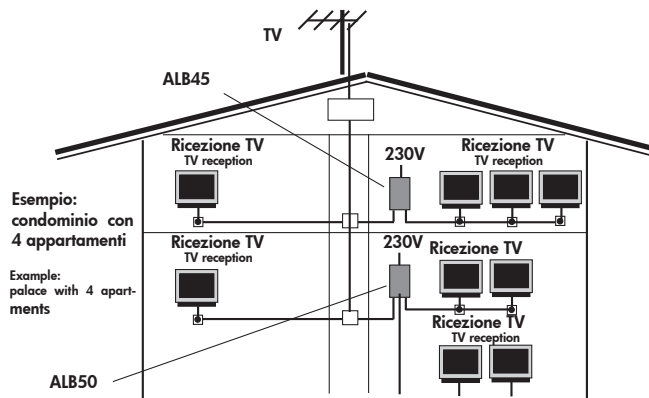
MODELLO CODICE	CS345U25* 6970	CS3UU25 6071	CS345U35* 6972	CS3UU35 6973
Serie CS				
INGRESSO BIII BIII INPUT	20dB	20dB	30dB	30dB
INGRESSO BIV BIV INPUT	25dB	-	35dB	-
INGRESSO BV BV INPUT	25dB	-	35dB	-
INGRESSO UHF UHF INPUT	25dB	2x25dB	35dB	2x35dB
LIV.USCITA VHF VHF OUTPUT LEV.	dBμV	dBμV	dBμV	dBμV
LIV.USCITA UHF UHF OUTPUT LEV.				
TELEALIMENTAZ. TELEPOWERING	A RICONOSCIMENTO AUTOMATICO (+cc SMART)			
ALIMENTAZIONE POWER SUPPLY	12V 470mA			
ATTENUATORI ATTENUATORS	4x0÷20dB	3x0÷20dB	4x0÷20dB	3x0÷20dB
IMPEDENZA IMPEDANCE	75ohm			
DIMENSIONI E PESO SIZE & WEIGHT	175x74x51mm 0,26Kg			

*Tagli customizzabili in base alle esigenze.



Amplificatori larga banda retro TV con trappola FM autoalimentati 230 VAC

- Self-supplied 230 VAC domestic wide band amplifiers use with FM notch
- Amplificateurs large bande pour l'interieur alimentation 230 VAC
- Amplificadores doméstico con filtro de trampa FM alimentación 230 VAC



Amplificatori larga banda autoalimentati, adatti per uso interno. Connettori "F" femmina.

Self-supplied wide band amplifiers, suitable for indoor use. "F" female connectors.

Amplificateurs large bande autoalimenté, adapte pour l'interieur. Connecteurs "F" femelle.

Amplificadores doméstico autoalimentados, adapto por interior. Conectores "F" hembra.

MODELLO
CODICE

MODELLO	ALB41F	ALB51F	ALB43F	ALB45F	ALB50F	ALB53F	ALB35F	ALB40F	ALB23F
CODICE	6589	6584	6126	5313	6038	6123	6068	6044	6047

N° INGRESSI N° INPUTS	1 (40 ÷ 860 MHz)								1(UHF/1VHF)	1(BIII+UHF 21/48)
N° USCITE N° USCITE	1	2	1	1	2	2	1	1	2	
GUADAGNO VHF VHF GAIN	10dB	10dB	28dB	19dB	19dB	24dB	19dB	19dB	20dB	
GUADAGNO UHF UHF GAIN	10dB	10dB	28dB	22dB	18dB	24dB	28 BIV 28 BV	22dB	23dB	
LIVELLO D'USCITA OUTPUT LEVEL	110dB μ V	110dB μ V	112dB μ V	112dB μ V	112dB μ V	110dB μ V	115dB μ V	112dB μ V	110dB μ V	
REGOLAZIONE ADJUSTMENT	POTENZIOMETRI TRIMMER						ATTENUATORI		POTENZIOMETRI TRIMMER	
IMPEDENZA IMPEDANCE	75 ohm								75 ohm	
DIMENSIONI E PESO SIZE & WEIGHT	127x852x32mm 400g								54x54x27mm 110g	