

# CENTRALINI PRESSOFUSIONE e MATERIALE PLASTICO

## Centralizzato TV

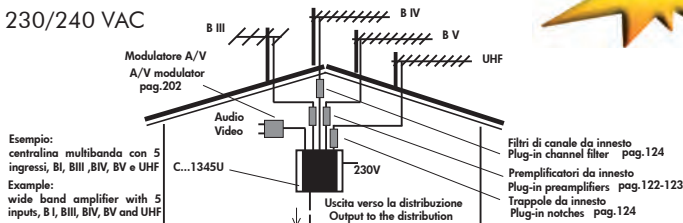
**3B elettronica**  
Applicazioni elettroniche

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

Die-casting & plastic self-supplied 230/240 VAC CATV wide band amplifiers

Centrales multibande en moulage sous pression alimentation 230/240 VAC

Amplificadores de banda chasis en aleación alimentación 230/240 VAC



Esempio:  
centralina multibanda con 5  
ingressi, B I, B III, B IV, B V e UHF  
Example:  
wide band amplifier with 5  
inputs, B I, B III, B IV, B V and UHF

Centraline larga banda autoalimentati, adatti per fissaggio a muro. Regolazioni con attenuatori.  
Connettori IEC 9,5 mm femmina e "F"

Self-supplied CATV wide band amplifiers, suitable for wall-fixing. Attenuators reglage. IEC 9,5 mm female & "F" connectors.

Centrales multibande autoalimenté, adapte pour le fixage à mur. Régulation avec atténuateurs. Connecteurs IEC 9,5 mm femelle et "F".

Amplificadores de banda autoalimentados, adapto por el montaje a muro. Regulacion con atanuadores.  
Conectores IEC 9,5 mm hembra y "F".



#### Pressofusione-Die casting

#### Materiale plastico -Plastic

MODELLO  
CODICE

C1345U	Q1345U	CE1345U	C1345UE	Q1345UE	CE1345UE	CN13UU40	CN1345U40	CW1345U30	CW13UU30	CW1345U40	CW13UU40
5580	5591	5605	5585	5586	5582	6925	6922	6926	6926	6927	6927




<b>INGRESSO BI+FM</b> BI + FM INPUT	-	-	-	35dB	38dB	38dB						
<b>INGRESSO BI</b> BI INPUT	35dB	38dB	38dB	-	-	-	40dB	40dB	30dB	30dB	40dB	40dB
<b>INGRESSO BIII</b> BIII INPUT	35dB	38dB	38dB	35dB	38dB	38dB	40dB	40dB	30dB	30dB	40dB	40dB
<b>INGRESSO BIV</b> BIV INPUT	35dB	42dB	42dB	35dB	42dB	42dB	-	40dB	30dB	-	40dB	-
<b>INGRESSO BV</b> BV INPUT	35dB	42dB	42dB	35dB	42dB	42dB	-	40dB	30dB	-	40dB	-
<b>INGRESSO UHF</b> UHF INPUT	35dB	42dB	42dB	35dB	42dB	42dB	2x40dB	40dB	30dB	2x30dB	40dB	2x40dB
<b>INGRESSO VHF</b> VHF INPUT	-	-	-	-	-	-	-	-	-	-	-	-
<b>LIV.USCITA VHF</b> VHF OUTPUT LEV.				0,8V			800MHz con IMD -66 dB prova a tre toni		118dB <sub>v</sub> /V	118dB <sub>v</sub> /V	118dB <sub>v</sub> /V	118dB <sub>v</sub> /V
<b>LIV.USCITA UHF</b> UHF OUTPUT LEV.	0,6V	1V	1,5V	0,6V	1V	1,5V	128dB <sub>v</sub> /V=IMD -60dB		118dB <sub>v</sub> /V	118dB <sub>v</sub> /V	118dB <sub>v</sub> /V	118dB <sub>v</sub> /V
<b>TEALIMENTAZ.</b> TELEPOWERING	12Vcc - 80mA			24Vcc - 160mA			240V	240V	240V	240V	240V	240V
<b>ATTENUATORI</b> ATTENUATORS	5 x 0 ÷ 20dB											
<b>IMPEDEZA</b> IMPEDANCE	75ohm											
<b>DIMENSIONI E PESO</b> SIZE & WEIGHT	158x185x59mm 1,3Kg					130x190x70mm 1,9Kg			130x150x50mm 0,6Kg			

# CENTRALINI PRESSOFUSIONE con ALIMENTATORE ESTERNO


## Centralizzato TV

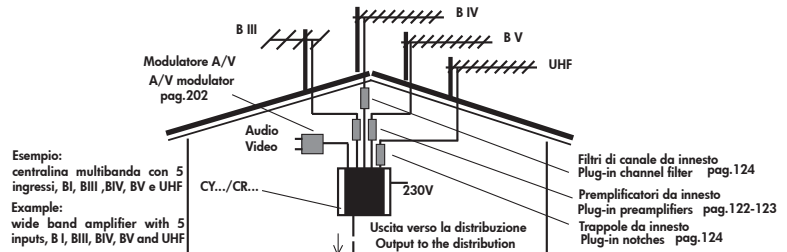
**3B elettronica**  
Applicazioni elettroniche


### Centralini larga banda in pressofusione con alimentatore esterno +12Vcc


-  Die-casting CATV wide band amplifiers with external +12Vcc power supply
-  Centrales multbande en moulage sous pression avec alimentation à l'exterieur +12Vcc
-  Amplificadores de banda chasis en aleación con alimentador externo +12Vcc




 Centraline larga banda, regolazione guadagno con potenziometri, adatti per fissaggio a muro. Connettori F femmina.



 CATV wide band amplifiers, réglage with potentiometers suitable for wall-fixing. F female connectors.

 Centrales multibande, regulation du gain avec potentiomètre, adapte pour le fixage à mur. Connecteurs F femelle.

 Amplificadores de banda, regulación della ganancia con potenciometros, adapto por el montaje a muro. Conectores F hembra.



6841-A12V330  
+12Vcc 330mA



CR1345 6837	CRVUU 6838	CR13UU 6833	CR1345U 6828	CRV45U 6839
----------------	---------------	----------------	-----------------	----------------

CR345C 6906
----------------




MODELLO  
CODICE

CY1345 6834	CYVUU 6835	CY13UU 6832	CY1345U 6830	CYV45U 6836
----------------	---------------	----------------	-----------------	----------------


CY345C 6907
----------------


<b>INGRESSO VHF</b> VHF INPUT	-	28dB	-	-	28dB	-
<b>INGRESSO BI</b> BI INPUT	28dB	-	28dB	28dB	-	-
<b>INGRESSO BIII</b> BIII INPUT	28dB	-	28dB	28dB	-	28dB
<b>INGRESSO BIV</b> BIV INPUT	43db/33dB	-	-	40db/30dB	40db/30dB	40db/30dB
<b>INGRESSO BV</b> BV INPUT	43db/33dB	-	-	40db/30dB	40db/30dB	40db/30dB
<b>INGRESSO UHF</b> UHF INPUT	-	2x40db/2x30dB	2x40db/2x30dB	40db/30dB	40db/30dB	-
<b>CANALE FILTRATO</b> FILTERED CHANNEL						40db/30dB
<b>LIV.USCITA VHF</b> VHF OUTPUT LEV.				114dB $\mu$ V		
<b>LIV.USCITA UHF</b> UHF OUTPUT LEV.				122dB $\mu$ V (1,3V)		
<b>TEALIMENTAZ.</b> TELEPOWERING				12Vcc - 40mA		
<b>REGOLAZIONE</b> REGOLATION				POTENZIOMETRI/trimmers		
<b>IMPEDENZA</b> IMPEDANCE				75ohm	CONNETTORI "F" femmina	
<b>DIMENSIONI E PESO</b> SIZE & WEIGHT				158x185x59mm	1,2Kg	


**Sottostazioni amplificatrici in pressofusione autoalimentate 230 VAC**


-  Die-casting self-supplied 230 VAC single input wide band amplifiers
-  Sous-station amplificateur en moulage sous pression alimentation 230 VAC
-  Amplificadores de extensión chasis en aleación alimentación 230 VAC

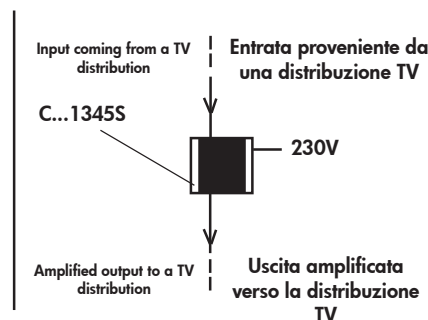


-  Sottostazioni autoalimentate, adatti per fissaggio a muro. Regolazioni con attenuatori. Connettori IEC 9,5 mm femmina.

-  Self-supplied single input wide band amplifiers, suitable for wall-fixing. Attenuators réglage. IEC 9,5 mm female connectors.

-  Sous-stations amplificateur autoalimenté, adapte pour le fixage à mur. Régulation avec atténuateurs. Connecteurs IEC 9,5 mm femelle.

-  Amplificadores de banda autoalimentados, adapto por el montaje a muro. Régolacion con atenuadores. Conectores IEC 9,5 mm hembra.



**Esempio:**  
sottostazione riampificatrice con 1 ingresso e regolazioni BI, BIII, BIV, BV.

**Example:**  
single input wide band amplifier with 1 input and regulation on BI, BIII, BIV, BV.






MODELLO  
CODICE





C1345S 5710	CL1345S 5711	CE1345S 5712	C1345US 5713	CL1345US 5714	CE1345SE 5715
----------------	-----------------	-----------------	-----------------	------------------	------------------

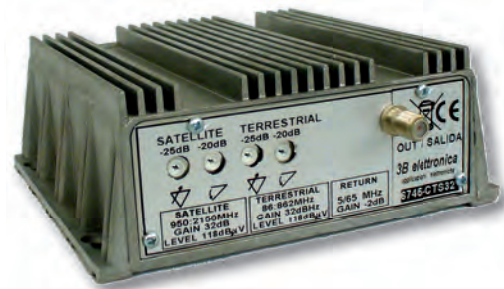
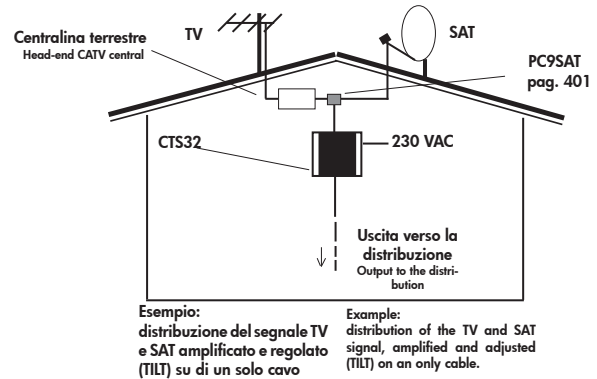
<b>INGRESSO BI+FM</b> BI+FM INPUT	-	-	-	35dB	38dB	38dB
<b>INGRESSO BI</b> BI INPUT	35dB	38dB	38dB	-	-	-
<b>INGRESSO BIII</b> BIII INPUT	35dB	38dB	38dB	35dB	38dB	38dB
<b>INGRESSO BIV</b> BIV INPUT	35dB	42dB	42dB	35dB	42dB	42dB
<b>INGRESSO BV</b> BV INPUT	35dB	42dB	42dB	35dB	42dB	42dB
<b>INGRESSO UHF</b> UHF INPUT	35dB	42dB	42dB	35dB	42dB	42dB
<b>LIV.USCITA VHF</b> VHF OUTPUT LEV.	0,8V					
<b>LIV.USCITA UHF</b> UHF OUTPUT LEV.	0,6V	1V	1,5V	0,6V	1V	1,5V
<b>TELEALIMENTAZ.</b> TELEPOWERING	12Vcc - 80mA			24Vcc - 160mA		
<b>ATTENUATORI</b> ATTENUATORS	4 x 0÷20dB					
<b>IMPEDENZA</b> IMPEDANCE	75ohm CONNETTORE IEC femmina					
<b>DIMENSIONI E PESO</b> SIZE & WEIGHT	158x185x59mm 1,3Kg					

### Centralina e amplificatore banda TV e banda SAT guadagni regolabili

-  TV band and SAT band CATV central and amplifier with gain regulation
-  Centrale et amplificateur bande TV et bande SAT avec réglage du gain
-  Centralina y amplificador banda TV y banda SAT con regulación de ganancia



-  Centralina TV+SAT autoalimentata con via di ritorno 5-65 MHz regolazione guadagni + TILT (pendenza) sulle due bande. Connettori "F" femmina.
-  TV+SAT self-supplied central, with return way 5-65 MHz, gain regulation + TILT on each band. "F" female connectors.
-  Centrale TV+SAT autoalimenté avec vie de retour 5-65 MHz réglage du gain + TILT sur chaque bande. Connecteurs "F" femelle.
-  Centralina TV+SAT autoalimentada con via de retorno 5-65 MHz regulación de ganancia + TILT su cada banda. Conectores "F" hembra.






MODELLO  
CODICE

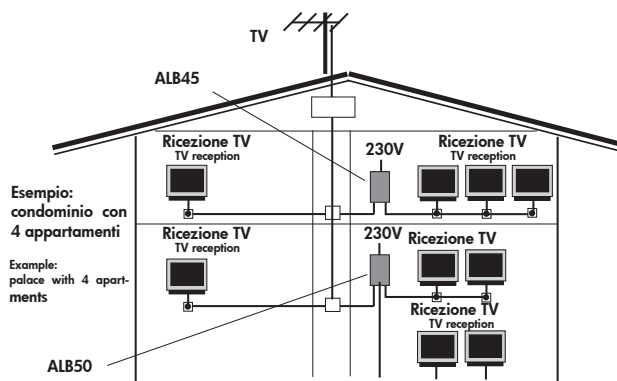
**CTS32**  
**6745**

**F10IF**  
**6718**


VERSIONE VERSION	FISSAGGIO A MURO	CENTRALINI CANALIZZ.
<b>BANDA</b> BAND	86÷860MHz 950÷2150MHz	- 950÷2150MHz
<b>GUADAGNO</b> GAIN	32dB±2	30±2dB
<b>LIVELLO USCITA</b> OUTPUT LEVEL	118dBμV	120dBμV
<b>VIA DI RITORNO</b> RETURN WAY	5÷65MHz	-
<b>PASSAGGIO MIX</b> MIX PASSAGE	-	40÷860MHz
<b>ASSORBIMENTO</b> CURRENT	SELF SUPPLIED 230VAC	+24Vcc 280÷430mA
<b>TELEALIMENTAZIONE</b> TELEPOWERING	-	+12Vcc 150mA
<b>GUAD. DI RITORNO</b> RETURN GAIN	-2dB (5÷65MHz)	-
<b>DIMENSIONI E PESO</b> SIZE & WEIGHT	158x195x59mm 1,3Kg	144x72x32mm 0,5Kg

**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 IEC 9,5 mm femmina o "F" femmina.**

 Self-supplied wide band amplifiers, suitable for indoor use. IEC 9,5 mm female connectors or "F" female connectors.

**Amplificateurs large bande autoalimenté, adapte pour l'interieur. Connecteurs IEC 9,5 mm femelle ou "F" femelle.**

 Amplificadores doméstico autoalimentados, adapto por interior. Conectores IEC 9,5 mm hembra o "F" hembra.

**\*Disponibili anche con connettore F**

	ALB41F	ALB51F	ALB43F	ALB45F	ALB50F	ALB53F	ALB35F	ALB40F
MODELLO	ALB41*	ALB51*	ALB43*	ALB45*	ALB50*	ALB53*	ALB35*	ALB40*
CODICE	6589	6584	6126	5313	6038	6123	6068	6044

<b>N° INGRESSI</b> N° INPUTS	1 ( 40 ÷ 860 MHz )							1UHF/1VHF
<b>N° USCITE</b> N° USCITE	1	2	1	1	2	2	1	1
<b>GUADAGNO VHF</b> VHF GAIN	10dB	10dB	28dB	19dB	19dB	24dB	19dB	19dB
<b>GUADAGNO UHF</b> UHF GAIN	10dB	10dB	28dB	22dB	18dB	24dB	28 BIV 28 BV	22dB
<b>LIVELLO D'USCITA</b> OUTPUT LEVEL	110dB $\mu$ V	110dB $\mu$ V	112dB $\mu$ V	112dB $\mu$ V	112dB $\mu$ V	110dB $\mu$ V	115dB $\mu$ V	112dB $\mu$ V
<b>REGOLAZIONE</b> ADJUSTMENT	POTENZIOMETRI TRIMMER						ATTENUAT	
<b>IMPEDEENZA</b> IMPEDANCE	75 ohm							
<b>DIMENSIONI E PESO</b> SIZE & WEIGHT	127x852x32mm 0,4Kg							