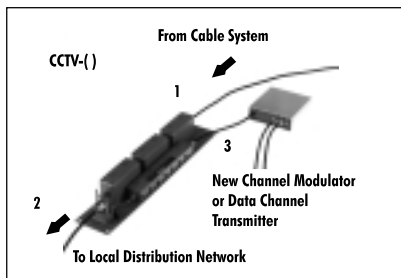
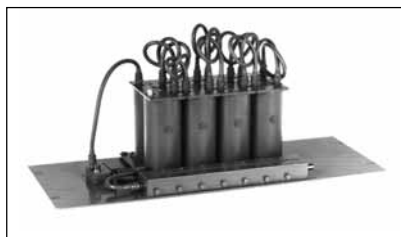


Single Channel CCTV Network

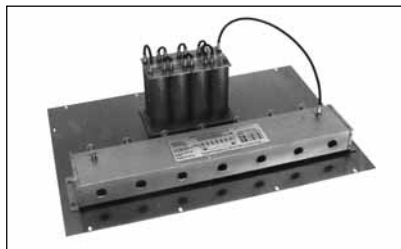
Deletes A Channel for Inserting New Programming



CCTV for Low Band Channels 2-6



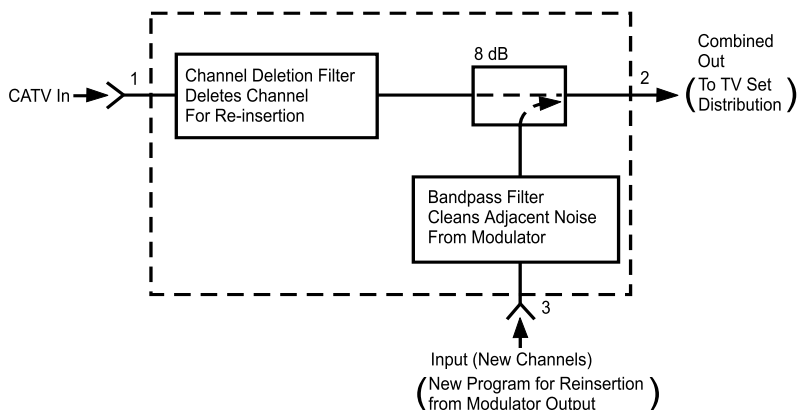
CCTV for Mid/Hi or Superband Channels



CCTV For Hyperband Channels

CCTV Channel Series

The CCTV coupler allows channel reuse for new entertainment, instruction or security. A channel deletion filter (series 3271) deletes the old information. Your in-house modulator inserts new information through a sharp bandpass filter to prevent disturbance to adjacent channels. CCTV-(Channel) is available for any channel 2-116.



Channel #	(1-2) Insertion Loss (Typical)	Adj Carrier (1-2) Insertion Loss (Typical)	Inserted Channel (3-2) Insertion Loss (Typical)
2 to 6	1.5 dB	5.5 dB	12.5 dB
98, 99, 14 to 22	1.5 dB	4.5 dB	13.5 dB
7 to 13	1.5 dB	4.5 dB	15 dB
23 to 36	1.5 dB	5.5 dB	14.5 dB
37 to 61	1.5 dB	6.5 dB	14.5 dB
62 to 116	1.5 dB	7.5 dB	14.5 dB

See chart on pg 7 for upper passband limits

Mechanical Specifications

CCTV Low Baseplate Dimensions: 19" x 5.25"

CCTV Mid/Hi/Super Baseplate Dimensions: 19" x 7"

CCTV Hyperband Baseplate Dimensions: 28" x 19"

Connectors: 75 ohm - Type "F"

Ordering Information:

CCTV-(Channel)