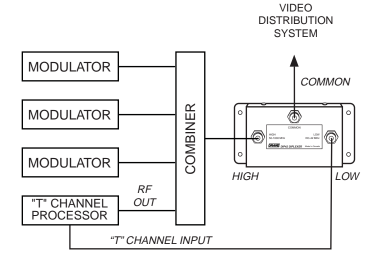
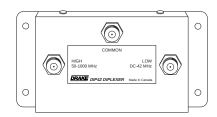
## DRAKE ® DIP42 Diplexer

The DIP42 is a high performance diplex filter that splits or combines "T" channel (DC to 42 MHz) and TV and Cable TV channels (50 MHz to 1000 MHz).

The diagram below illustrates a typical installation for use with Return Path Systems ("T" Channel).





## **ELECTRICAL SPECIFICATIONS**

Impedance: 75 Ohm, type F connector.

Return Loss-

Return Path: ≥18 dB. Forward Path: ≥16 dB.

Frequency Response-

Low Port: DC to 42 MHz. High Port: 50 to 1000 MHz.

Insertion Loss In Passbands-

Low Port: Less than .75 dB, (DC-40 MHz).

High Port: Less than 1 dB (54-1000 MHz).

Attenuation In Stopbands-

Either Port: 50 dB minimum, 60 dB typical.

Passband Ripple: ±.25 dB.

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