

New **JERROLD** VARIABLE-TAPS

Model VT-75 and VT-300

3 - in - 1 Master TV Distribution System Tap - off enables you to change isolation with the turn of a screw



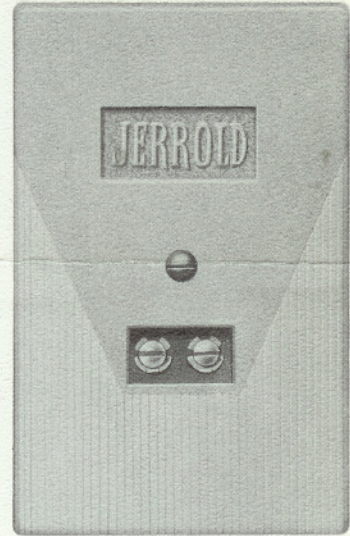
Model VT-75 Variable Tap

The Jerrold Variable-Tap is a new concept in flush-mounted tap-offs. Two models, one 75-ohm and one 300-ohm, meet all your distribution needs. You use the same model at every outlet location. The heart of the Variable-Tap is a unique printed circuit* incorporating all three isolation values. These values are color-coded red, yellow, and green. The particular isolation value required (see chart) is selected by merely changing the position of the isolation screw to the proper color.

A separate cover plate (fits both VT-75 and VT-300) is another important feature. The taps (like the electrical outlets) are installed without the cover plates and the system checked out—before the walls are painted. The attractive, ivory-colored cover plate is finished to provide a good painting surface.

A solderless quick-clamp cable connector and a single binding screw for the center conductor make fast, reliable feeder-cable connections. Variable-Taps require no accessories. They will significantly reduce inventory costs and installation time.

*Patent pending.



Model VT-300 Variable Tap

FEATURES

- **THREE ISOLATION VALUES ON ONE TAP**—select Red, Yellow or Green isolation simply by moving screw
- **RECEIVER CONNECTIONS**—Model VT-75 includes RG-59/U plug for receiver drop. Model VT-300 equipped with screw terminal for 300-ohm twin-lead
- **SEPARATE WALL PLATE INCLUDED**—permits easy alignment of outlet in wall box
- **ACCEPTS RG-59/U, RG-59/U FOAM OR RG-6/U FEEDER CABLES**—no changes or adapters necessary
- **SAVES INSTALLATION TIME**—fast, easy to install
- **FITS STANDARD WIRING BOXES**—2¾" W x 4½" H x 1¼" D

ISOLATION AND MAXIMUM FEED-THRU CHART

	MODEL VT-75	CH. 2	CH. 6	CH. 7	CH. 13
RED	ISOLATION (db)	27	23	17	15
	FEED-THRU (db)	0.1	0.1	0.3	0.4
YELLOW	ISOLATION (db)	22	19	13	11
	FEED-THRU (db)	0.1	0.2	0.5	0.8
GREEN	ISOLATION (db)	19	16	11	9
	FEED-THRU (db)	0.1	0.2	1.0	1.5

	MODEL VT-300	CH. 2	CH. 6	CH. 7	CH. 13
RED	ISOLATION (db)**	27	23	17	15
	FEED-THRU (db)	0.1	0.2	0.4	0.4
YELLOW	ISOLATION (db)**	22	19	13	11
	FEED-THRU (db)	0.1	0.2	0.5	0.5
GREEN	ISOLATION (db)**	19	16	11	9
	FEED-THRU (db)	0.1	0.2	0.5	0.5

**Ratio of Feeder Voltage (75-ohm line to Tap Voltage (300-ohm load).

DISTRIBUTOR SALES DIVISION
15th and Lehigh Ave. • Philadelphia, Pa. 19132



The Nation's Foremost Manufacturer and Supplier of Television Distribution Systems