## TPRD-0354, 0454, 0554 PASS / REJECT DUPLEXER

The Telewave TPRD-0354 and TPRD-0554 allow the simultaneous operation of a transmitter and receiver into a common antenna. These duplexers feature minimum insertion loss, and maximum isolation between transmitter and receiver. The Pass-Reject design combines a bandpass response with a tunable notch at the RX frequency for improved performance at close spacing.

The superior construction of Telewave cavity duplexers allows better rejection of transmitter spurious radiation, providing greater receiver protection. Selectivity and insertion loss are fully adjustable by rotating the calibrated connector loops.

Telewave cavities are manufactured with $1 / 4$ " aluminum top plates, which are fully welded to the aluminum outer conductor. Silver plated
tuners, beryllium copper finger stock contactors, and threaded Invar tuning rods assure maximum temperature stability, higher " $Q$ ", and years of trouble free operation.



## TPRD-0554

$50-60 \mathrm{MHz} / \pm 2.5 \mathrm{MHz}$

Frequency coverage / tuning range
$30-40 \mathrm{MHz} / \pm 2.5 \mathrm{MHz}$
$40-50 \mathrm{MHz} / \pm 2.5 \mathrm{MHz}$
Frequency separation (min)

600 KHz
Maximum input power
350 watts
Insertion loss 1.0 dB (TX / RX to ant.)
$R X$ isolation / TX noise suppression
80 dB at $\pm 600 \mathrm{KHz}$

| VSWR (max) | $1.5: 1$ |
| :--- | :---: |
| Temperature range | $30^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |

MECHANICAL SPECIFICATIONS

| Dimensions (HWD) in. (cm) | $88 \times 19 \times 11(224 \times 48 \times 28)$ | $72 \times 19 \times 11(183 \times 48 \times 28)$ | $72 \times 19 \times 11(\mathrm{~cm})$ |
| :--- | :---: | :---: | :---: |
| Tuners fully extended in. (cm) | $97 \times 19 \times 11(246 \times 48 \times 28)$ | $81 \times 19 \times 11(206 \times 48 \times 28)$ | $81 \times 19 \times 11(\mathrm{~cm})$ |
| Cavities |  | $(4)-5^{\prime \prime}$ |  |
| Mounting | $19^{\prime \prime}$ Rack or wall mount |  |  |
| Connectors | N or UHF female (opt.) |  |  |
| Finish | Gray acrylic enamel |  |  |
| Net weight lb. $\mathbf{k g})$ | $51(23.2)$ |  |  |

