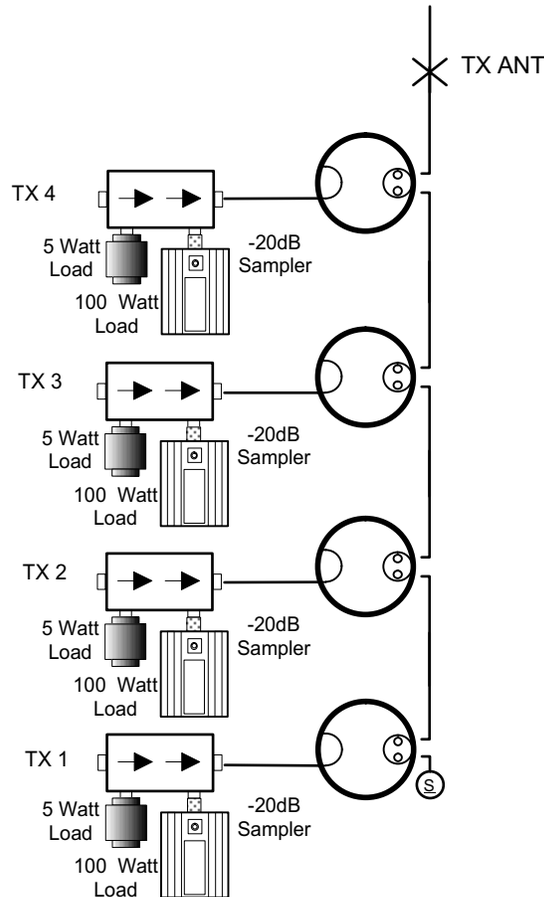




FOUR CHANNEL VHF T-PASS PIM COMPLIANT TX COMBINER MODEL: 73-37-03325-TE-4

16 JUN 03
JP



TX COMBINER CAVITIES ARE 10" DIA., 1/4 WAVELENGTH WHICH HAVE BEEN MODIFIED FOR ENHANCED TEMPERATURE STABILITY. TX INSERTION LOSS FOR FOUR CHANNELS AT 100 KHz T-T SPACING IS -3.5 dB. THE SYSTEM IS CAPABLE OF T-T SPACING DOWN TO 75 KHz BUT HIGHER INSERTION LOSSES WILL RESULT. THE ACTUAL TX INSERTION LOSS WILL DEPEND ON THE NUMBER OF CHANNELS AND HOW CLOSELY THEY ARE SPACED. FREQUENCY PLAN SHOULD BE CHECKED FOR INTERMODULATION PRODUCTS. THE COMBINER OUTPUT CONNECTOR IS 7/16" DIN FEMALE. TX INPUT CONNECTORS ARE N-TYPE FEMALE. COMBINER HAS CABLING INTEGRITY INDICATOR SYSTEM. SYSTEM IS ASSEMBLED IN SINGLE PEG RACK 93-00-01 (80"H X 28"W X 40"D).

DUPLEXERS * CAVITY FILTERS * MULTICOUPLER SYSTEMS * SIGNAL BOOSTER SYSTEMS * RF SYSTEM PRODUCTS

TX RX SYSTEMS INC. 8625 INDUSTRIAL PARKWAY, ANGOLA, NY 14006-9696
TELEPHONE 716-549-4700 FAX 716-549-4772 (24 HRS.)

A MEMBER OF BIRD TECHNOLOGIES GROUP