

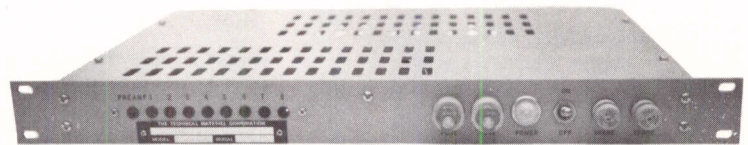


H.F. ANTENNA MULTICOUPLER

Models AMC-8, 16 & 32

TECHNICAL BULLETIN 204-4411

- 2-30 MHz
- Completely Solid State
- Broad Frequency Coverage
- Wide Dynamic Range
- Minimum Noise Level
- Small Phase Difference Between Outputs
- Protection Against Lightning Surges
- A.C. Line Filter
- Regulated Power Supply



AMC-8



AMC-16
AMC-32

The TMC Model AMC-8, 16 and 32 receiving antenna multicouplers are solid state, broadbanded devices that couple a single antenna input to up to 32 communications receivers in the operating frequency range. Ideal for a wide variety of receiving antenna applications, the multicoupler is well-suited for both ship or shore installations in either commercial or military service. It incorporates the latest techniques in solid state circuitry in order to provide improved reliability over long periods of time. All units have been designed and fully tested under stringent environmental conditions. Front panel monitoring of critical circuits provides a visual indication of any malfunction within the multicoupler.

THE TECHNICAL MATERIEL CORPORATION

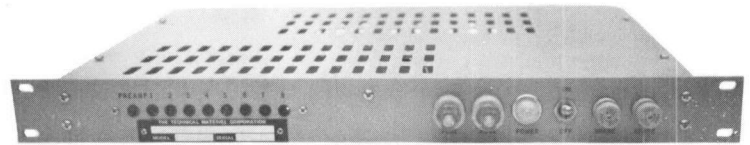


H.F. ANTENNA MULTICOUPLER

Models AMC-8, 16 & 32

TECHNICAL BULLETIN 204-4411

- 2-30 MHz
- Completely Solid State
- Broad Frequency Coverage
- Wide Dynamic Range
- Minimum Noise Level
- Small Phase Difference Between Outputs
- Protection Against Lightning Surges
- A.C. Line Filter
- Regulated Power Supply



AMC-8



AMC-16
AMC-32

The TMC Model AMC-8, 16 and 32 receiving antenna multicouplers are solid state, broadbanded devices that couple a single antenna input to up to 32 communications receivers in the operating frequency range. Ideal for a wide variety of receiving antenna applications, the multicoupler is well-suited for both ship or shore installations in either commercial or military service. It incorporates the latest techniques in solid state circuitry in order to provide improved reliability over long periods of time. All units have been designed and fully tested under stringent environmental conditions. Front panel monitoring of critical circuits provides a visual indication of any malfunction within the multicoupler.