without notice.

| FREQUENCY | 118-136MHz |
|---|---|
| POLAR RADIATION | OMNI DIRECTIONAL |
| POLARISATION | VERTICAL |
| IMPEDANCE | 50 OHMS |
| VSWR | <pre></pre> |
| V 3 VV I | |
| | +/- 5% @ 2:1 |
| BANDWIDTH | +/- 5% @ 2:1 UNITY (OVER HALF WAVE DIPOLE) |
| BANDWIDTH GAIN | +/- 5% @ 2:1 UNITY (OVER HALF WAVE DIPOLE) 6M RG174 AS STANDARD |
| BANDWIDTH GAIN CABLE | UNITY (OVER HALF WAVE DIPOLE) |
| BANDWIDTH GAIN CABLE CONNECTOR | UNITY (OVER HALF WAVE DIPOLE) 6M RG174 AS STANDARD |
| BANDWIDTH GAIN CABLE CONNECTOR POWER RATING | UNITY (OVER HALF WAVE DIPOLE) 6M RG174 AS STANDARD PL-259 AS STANDARD |
| BANDWIDTH GAIN CABLE CONNECTOR POWER RATING ELEMENT | UNITY (OVER HALF WAVE DIPOLE) 6M RG174 AS STANDARD PL-259 AS STANDARD 50W |
| BANDWIDTH GAIN CABLE CONNECTOR POWER RATING ELEMENT MOUNTING | UNITY (OVER HALF WAVE DIPOLE) 6M RG174 AS STANDARD PL-259 AS STANDARD 50W SOLID BRASS TAPE ELEMENT |
| BANDWIDTH GAIN CABLE CONNECTOR POWER RATING ELEMENT MOUNTING | UNITY (OVER HALF WAVE DIPOLE) 6M RG174 AS STANDARD PL-259 AS STANDARD 50W SOLID BRASS TAPE ELEMENT HOOK AND LOOP STRAPS |
| BANDWIDTH GAIN CABLE CONNECTOR POWER RATING ELEMENT MOUNTING LENGTH DC GROUND | UNITY (OVER HALF WAVE DIPOLE)6M RG174 AS STANDARDPL-259 AS STANDARD50WSOLID BRASS TAPE ELEMENTHOOK AND LOOP STRAPS1.65m TOTAL LENGTHDC GROUNDED – THE ANTENNA WILL READSHORTED ON CONTINUITY TEST |
| BANDWIDTH GAIN CABLE CONNECTOR POWER RATING ELEMENT MOUNTING LENGTH | UNITY (OVER HALF WAVE DIPOLE)6M RG174 AS STANDARDPL-259 AS STANDARD50WSOLID BRASS TAPE ELEMENTHOOK AND LOOP STRAPS1.65m TOTAL LENGTHDC GROUNDED – THE ANTENNA WILL READ |