

PDW-50520-2

2-Way N-type female terminated power divider
80-520MHz



- Robust and compact construction suitable for all installations
- Broadband capability covering FM Radio, Airband, VHF and lower UHF
- High quality terminations for low maintenance, long service life

| | |
|-----------------------|--|
| Construction | Aluminium outer body and chrome plated terminations |
| Frequency range | 80-520 MHz |
| Bandwidth | Full frequency range stated - 440 MHz |
| VSWR | <1.4:1 |
| Impedance - nominal | 50 Ohms |
| Insertion loss | <3.4dB |
| Ripple In-band | <0.3dB |
| Isolation | >20dB |
| Maximum power - peak | 50 Watts |
| Input connector | N-type female jack |
| Output connector | 2 x N-type female jacks |
| Dimensions | 114mm long x 96mm wide x 27mm high - incl. connectors |
| Weight | 200grams |
| Operating temperature | -40°C to +60°C |
| Operating humidity | 5~95% |
| Mounting hardware | Mount using bracket supplied - will require securing bolt/ screw for mounting into rack or onto wall |

