

RDJ Module (12f Fanout)

Product Overview

The RDJ family of modules provide a compact platform for housing passive network elements such as PLC Splitters, WDM modules, Pre-terminated cable assemblies and splices for Stingray multi fiber ABF.

The compact modules are used within Hexatronic backboards for street cabinets and are available in multiple configurations and port capacities.

This solution offers a remotely housed splitter module with patch capability for connection to customer drop cables, avoiding the need for PLC splitters to take up space within the splice tray system.

The part number CFNB-CN-RDJ12F-FOUT is Cityfibre specific relating to an RDJ module with a 12f preterminated 2mm cable installed.

Additional modules can be purchased separately to increase backboard port capacity on demand.

| Technical Data | |
|---------------------------|--------------|
| Insertion Loss @ 1310nm | <=0.1dB |
| Insertion Loss @ 1550nm | <=0.1dB |
| Return Loss @1310nm | >=65dB |
| Return Loss @1550nm | >=65dB |
| Fiber Colour Code | Cityfibre |
| Module Port Configuration | 6x LC Duplex |
| Fiber Type | G657.A1 |
| Input Connector | N/A |
| Output Connector | LC |
| Connector Grade (ITU-T) | В |
| | |



| Ordering Information | |
|----------------------|---|
| Part number | Description |
| CFNB-CN-RDJ12F-FOUT | Cabinet Node, RDJ Module, 12f fanout, 12x LC/APC outputs (for PN's) |