7634522-01 | p-P0118-U



p-POI® Passive Point of Interface, DCS 1800 band, UMTS

OBSOLETE

Product Classification

Product Type Point of interface

Product Brand p-POI®

General Specifications

Functionality Alarm status | BTS

identification | Module | Password protected

local control | Power monitoring

BTS Interface Location, Rx diversity Front

BTS Interface Location, Rx/Tx combined Rear

BTS Interface Location, Rx/Tx separated Front | Rear

BTS Interface, Rx diversity QMA Female

BTS Interface, Rx diversity, quantity

BTS Interface, Rx/Tx combined 7-16 DIN Female

BTS Interface, Rx/Tx combined, quantity

BTS Interface, Rx/Tx separated 7-16 DIN Female | QMA Female

BTS Interface, Rx/Tx separated, quantity

DAS Interface Location, Rx diversity from DASFrontDAS Interface Location, Rx from DASFront

DAS Interface Location, Tx combined BTS signal Front

DAS Interface, Rx diversity from DASQMA Female

DAS Interface, Rx diversity from DAS, quantity

DAS Interface, Rx from DAS QMA Female

Page 1 of 2

7634522-01 | p-P0118-U

DAS Interface, Rx from DAS, quantity

DAS Interface, Tx combined BTS signal QMA Female

DAS Interface, Tx combined BTS signal, quantity

E911 Interface Location, Rx diversity from DAS Front

E911 Interface Location, Rx from DAS Front

E911 Interface Location, synchronization Front

E911 Interface, Rx diversity from DAS QMA Female

E911 Interface, Rx diversity from DAS, quantity

E911 Interface, Rx from DAS QMA Female

E911 Interface, Rx from DAS, quantity

E911 Interface, synchronization QMA Female

E911 Interface, synchronization, quantity

Management Interface SNMP v2 | Web server

Note Detailed Product Specifications are available.

Please contact your local CommScope

representative.

Electrical Specifications

License Band DCS 1800

TechnologyUMTS

Electrical Specifications, Tx (Downlink)

Operating Frequency Band 1805 – 1880 MHz (DCS 1800)

Regulatory Compliance/Certifications

Agency Classification

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system



