7634523-01 | p-POI 18/18



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

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/Tx combined	Rear
BTS Interface Location, Rx/Tx separated	Front Rear
BTS Interface, Rx/Tx combined	7-16 DIN Female
BTS Interface, Rx/Tx combined, quantity	2
BTS Interface, Rx/Tx separated	7-16 DIN Female QMA Female
BTS Interface, Rx/Tx separated, quantity	4
DAS Interface Location, Rx from DAS	Front
DAS Interface Location, Tx combined BTS signal	Front
DAS Interface, Rx from DAS	QMA Female
DAS Interface, Rx from DAS, quantity	1
DAS Interface, Tx combined BTS signal	QMA Female
DAS Interface, Tx combined BTS signal, quantity	2
E911 Interface Location, Rx diversity from DAS	Front
E911 Interface Location, Rx from DAS	Front
E911 Interface Location, synchronization	Front

Page 1 of 2

©2020 CommScope, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: November 19, 2020



7634523-01 | p-POI 18/18

E911 Interface, Rx diversity from DAS	QMA Female
E911 Interface, Rx diversity from DAS, quantity	1
E911 Interface, Rx from DAS	QMA Female
E911 Interface, Rx from DAS, quantity	1
E911 Interface, synchronization	QMA Female
E911 Interface, synchronization, quantity	1
Management Interface	SNMP v2 Web server
Note	Detailed Product Specifications are available. Please contact your local CommScope representative.
Electrical Specifications	
License Band	DCS 1800
Technology	LTE MIMO
Electrical Specifications, Tx (Downlink)	
Operating Frequency Band	1805 – 1880 MHz (DCS 1800)

Regulatory Compliance/Certifications

Classification

Agency

ISO 9001:2015

Designed, manufactured and/or distributed under this quality management system



©2020 CommScope, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: November 19, 2020



Page 2 of 2