7634505-03 | p-POI 7/7



p-POI® Passive Point of Interface, USA 700 band, LTE MIMO

OBSOLETE

Product TypePoint of interfaceProduct Brandp-POI@General SpecificationsAirm status BTS identification Module Password protected biocal cont Power monitoringFunctionalityAirm status BTS identification Module Password protected biocal cont Power monitoringBTS Interface Location, Rx/Tx combinedRearBTS Interface, Rx/Tx combined, quantityFront RearBTS Interface, Rx/Tx separated7-16 DIN Female QMA FemaleBTS Interface, Rx/Tx separated, quantity4DAS Interface, Rx/Tx separated, quantityFrontDAS Interface, Rx from DASGould ContDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Rx from DAS, quantityQMA FemaleDAS Interface, Tx combined BTS signal, quantity2DAS Interface, Tx combined BTS signal, quantityProntDAS Interface, Tx combined BTS signal, quantityFrontDAS Interface, Tx combined BTS signal, quantityF	Product Classification	
General SpecificationsFunctionalityAlarm status BTS identification Module Password protected local control Power monitoringBTS Interface Location, Rx/Tx combinedRearBTS Interface Location, Rx/Tx separatedFront RearBTS Interface, Rx/Tx combined7-16 DIN FemaleBTS Interface, Rx/Tx combined, quantity2BTS Interface, Rx/Tx separated, quantity2BTS Interface, Rx/Tx separated, quantity4DAS Interface, Rx/Tx separated, quantityFrontDAS Interface, Rx/Tx separated, quantityGrontDAS Interface, Rx/Tx separated, quantityQMA FemaleDAS Interface, Rx from DASGrontDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Tx combined BTS signalGrontDAS Interface, Tx combined BTS signal, quantity2E911 Interface Location, Rx diversity from DASFrontE911 Interface Location, Rx from DASFront	Product Type	Point of interface
FunctionalityAlarm status BTS identification Module Password protected local control Power monitoringBTS Interface Location, Rx/Tx combinedRearBTS Interface Location, Rx/Tx separatedFront RearBTS Interface, Rx/Tx combined, quantity2BTS Interface, Rx/Tx separated, quantity2BTS Interface, Rx/Tx separated, quantity4DAS Interface, Rx/Tx separated, quantity4DAS Interface Location, Rx from DASFrontDAS Interface, Rx from DASFrontDAS Interface, Rx from DAS, quantity1DAS Interface, Rx from DAS, quantityQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Rx from DAS, quantity1DAS Interface, Rx from DAS, quantity1DAS Interface, Rx from DAS, quantity2DAS Interface, Rx from DAS, quantityFrontDAS Interface, Rx from DASFrontDAS Interface, Rx from DASFrontBT Interface Location, Rx diversity from DASFrontBT Interface Location, Rx from DASFrontBT Interface Location, Rx from DASFront <th>Product Brand</th> <th>p-POI®</th>	Product Brand	p-POI®
identification Module Password protected local control Power monitoringBTS Interface Location, Rx/Tx combinedRearBTS Interface Location, Rx/Tx separatedFront RearBTS Interface, Rx/Tx combined7-16 DIN FemaleBTS Interface, Rx/Tx combined, quantity2BTS Interface, Rx/Tx separated7-16 DIN Female QMA FemaleBTS Interface, Rx/Tx separated, quantity4DAS Interface Location, Rx from DASFrontDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Rx from DAS, quantityQMA FemaleDAS Interface, Rx from DAS, quantity2DAS Interface, Rx from DAS, quantity1DAS Interface, Rx from DAS, quantity1DAS Interface, Rx from DAS, quantity2E911 Interface Location, Rx diversity from DASFrontE911 Interface Location, Rx from DASFront	General Specifications	
BTS Interface Location, Rx/Tx separatedFront RearBTS Interface, Rx/Tx combined7-16 DIN FemaleBTS Interface, Rx/Tx combined, quantity2BTS Interface, Rx/Tx separated7-16 DIN Female QMA FemaleBTS Interface, Rx/Tx separated, quantity4DAS Interface Location, Rx from DASFrontDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Rx from DAS, quantityQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Rx from DAS, quantityQMA FemaleDAS Interface, Rx from DAS, quantity2DAS Interface, Rx from DAS, quantityProntDAS Interface, Rx from DAS, quantityFrontDAS Interface, Rx from DAS, quantityFrontDAS Interface, Rx from DAS, quantityFrontDAS Interface, Tx combined BTS signal, quantityFrontDAS Interface, Tx combined BTS signal, quantityFrontBTS Interface Location, Rx diversity from DASFrontBTS Interface Location, Rx diversity from DASFrontBTS Interface Location, Rx diversity from DASFrontBTS Interface Location, Rx from DASFront	Functionality	identification Module Password protected
BTS Interface, Rx/Tx combined, quantity7-16 DIN FemaleBTS Interface, Rx/Tx combined, quantity2BTS Interface, Rx/Tx separated7-16 DIN Female QMA FemaleBTS Interface, Rx/Tx separated, quantity4DAS Interface Location, Rx from DASFrontDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Tx combined BTS signalQMA FemaleDAS Interface, Tx combined BTS signalSignalDAS Interface, Tx combined BTS signal, quantity2DAS Interface, Tx combined BTS signal, quantityFrontDAS Interface, Tx combined BTS signal, quantityFrontDAS Interface, Tx combined BTS signal, quantityFrontBTS Interface Location, Rx from DASFrontBTS Interface L	BTS Interface Location, Rx/Tx combined	Rear
BTS Interface, Rx/Tx combined, quantity2BTS Interface, Rx/Tx separated7-16 DIN Female QMA FemaleBTS Interface, Rx/Tx separated, quantity4DAS Interface Location, Rx from DASFrontDAS Interface Location, Tx combined BTS signalQMA FemaleDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Tx combined BTS signalQMA FemaleDAS Interface, Tx combined BTS signal, quantity2E911 Interface Location, Rx diversity from DASFrontE911 Interface Location, Rx from DASFrontE911 Interface Location, Rx from DASFront	BTS Interface Location, Rx/Tx separated	Front Rear
BTS Interface, Rx/Tx separated7-16 DIN Female QMA FemaleBTS Interface, Rx/Tx separated, quantity4DAS Interface Location, Rx from DASFrontDAS Interface Location, Tx combined BTS signalRontDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Tx combined BTS signal, quantityQMA FemaleDAS Interface, Tx combined BTS signal, quantity2E911 Interface Location, Rx diversity from DASFrontE911 Interface Location, Rx from DASFrontE912 EXFrontEXFrontEXFrontEXFrontEX	BTS Interface, Rx/Tx combined	7-16 DIN Female
BTS Interface, Rx/Tx separated, quantity4DAS Interface Location, Rx from DASFrontDAS Interface Location, Tx combined BTS signalFrontDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Tx combined BTS signal, quantity2E911 Interface Location, Rx diversity from DASFrontE911 Interface Location, Rx from DASFrontE911 Interface Location, Rx from DASFront	BTS Interface, Rx/Tx combined, quantity	2
DAS Interface Location, Rx from DASFrontDAS Interface Location, Tx combined BTS signalFrontDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Tx combined BTS signalQMA FemaleDAS Interface, Tx combined BTS signal, quantity2E911 Interface Location, Rx from DASFrontE911 Interface Location, Rx from DASFront	BTS Interface, Rx/Tx separated	7-16 DIN Female QMA Female
DAS Interface Location, Tx combined BTS signalFrontDAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Tx combined BTS signalQMA FemaleDAS Interface, Tx combined BTS signal, quantity2E911 Interface Location, Rx diversity from DASFrontE911 Interface Location, Rx from DASFront	BTS Interface, Rx/Tx separated, quantity	4
DAS Interface, Rx from DASQMA FemaleDAS Interface, Rx from DAS, quantity1DAS Interface, Tx combined BTS signalQMA FemaleDAS Interface, Tx combined BTS signal, quantity2E911 Interface Location, Rx diversity from DASFrontE911 Interface Location, Rx from DASFront	DAS Interface Location, Rx from DAS	Front
DAS Interface, Rx from DAS, quantity1DAS Interface, Tx combined BTS signalQMA FemaleDAS Interface, Tx combined BTS signal, quantity2E911 Interface Location, Rx diversity from DASFrontE911 Interface Location, Rx from DASFront	DAS Interface Location, Tx combined BTS signal	Front
DAS Interface, Tx combined BTS signalQMA FemaleDAS Interface, Tx combined BTS signal, quantity2E911 Interface Location, Rx diversity from DASFrontE911 Interface Location, Rx from DASFront	DAS Interface, Rx from DAS	QMA Female
DAS Interface, Tx combined BTS signal, quantity2E911 Interface Location, Rx diversity from DASFrontE911 Interface Location, Rx from DASFront	DAS Interface, Rx from DAS, quantity	1
E911 Interface Location, Rx diversity from DASFrontE911 Interface Location, Rx from DASFront	DAS Interface, Tx combined BTS signal	QMA Female
E911 Interface Location, Rx from DAS Front	DAS Interface, Tx combined BTS signal, quantity	2
	E911 Interface Location, Rx diversity from DAS	Front
E911 Interface Location, synchronization Front	E911 Interface Location, Rx from DAS	Front
	E911 Interface Location, synchronization	Front

©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: December 8, 2020

COMMSCOPE°

7634505-03 | p-POI 7/7

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	USA 700
Technology	LTE MIMO
Electrical Specifications, Tx (Downlink)	
Operating Frequency Band	728 – 757 MHz (USA 700)

Regulatory Compliance/Certifications

Classification

Agency

ISO 9001:2015

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



Page 2 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: December 8, 2020

