



p-POI® Passive Point of Interface, PCS 1900 band, GSM

**OBSOLETE**

## Product Classification

<b>Product Type</b>	Point of interface
<b>Product Brand</b>	p-POI®

## General Specifications

<b>Functionality</b>	Alarm status   BTS identification   Module   Password protected local control   Power monitoring
<b>BTS Interface Location, Rx/Tx combined</b>	Rear
<b>BTS Interface, Rx/Tx combined</b>	7-16 DIN Female
<b>BTS Interface, Rx/Tx combined, quantity</b>	2
<b>DAS Interface Location, Rx diversity from DAS</b>	Front
<b>DAS Interface Location, Rx from DAS</b>	Front
<b>DAS Interface Location, Tx combined BTS signal</b>	Front
<b>DAS Interface, Rx diversity from DAS</b>	QMA Female
<b>DAS Interface, Rx diversity from DAS, quantity</b>	1
<b>DAS Interface, Rx from DAS</b>	QMA Female
<b>DAS Interface, Rx from DAS, quantity</b>	1
<b>DAS Interface, Tx combined BTS signal</b>	QMA Female
<b>DAS Interface, Tx combined BTS signal, quantity</b>	2
<b>E911 Interface Location, Rx diversity from DAS</b>	Front
<b>E911 Interface Location, Rx from DAS</b>	Front
<b>E911 Interface Location, synchronization</b>	Front

<b>E911 Interface, Rx diversity from DAS</b>	QMA Female
<b>E911 Interface, Rx diversity from DAS, quantity</b>	1
<b>E911 Interface, Rx from DAS</b>	QMA Female
<b>E911 Interface, Rx from DAS, quantity</b>	1
<b>E911 Interface, synchronization</b>	QMA Female
<b>E911 Interface, synchronization, quantity</b>	1
<b>Management Interface</b>	SNMP v2   Web server
<b>Note</b>	Detailed Product Specifications are available. Please contact your local CommScope representative.

## Electrical Specifications

<b>License Band</b>	PCS 1900
<b>Technology</b>	GSM

## Electrical Specifications, Tx (Downlink)

<b>Operating Frequency Band</b>	1930 – 1995 MHz (PCS 1900)
---------------------------------	----------------------------

## Regulatory Compliance/Certifications

<b>Agency</b>	<b>Classification</b>
ISO 9001:2015	Designed, manufactured and/or distributed under this quality management system

