

PassivePXIe indicative image only

PassivePXIe

Passive Component Integration

SPEC SHEET

Coherent Solutions' PassivePXIe integrates passive components of your choice in a single or dual slot PXI module.

PassivePXIe can be customized with a wide range of passive components: WDM couplers, splitters, circulators, band-pass filters, PM beamsplitters, MUX, DeMUX and more.

Get the most out of your PXI test system and support simpler, integrated electrical-optical testing in a single chassis.



Standard PassivePXIe configurations

PassivePXIe can be customized to meet your specific requirements. If you don't see what you need below, please contact us.

Model Number	Configuration	Slot count
PassivePXIe-1001-FA	1310 nm 1×2 (50/50) splitter. FC/APC Connector.	1
PassivePXIe-1002-FA	1260 to 1650 nm 1×4 (25/25/25/25) splitter. FC/APC Connector.	1
PassivePXIe-1003-SA	CWDM8 MUX. SC/APC Connector.	2
PassivePXIe-1004-SA	CWDM8 DeMUX. SC/APC Connector.	2
PassivePXIe-1005-FA	1310 nm 1×2 (99/1) splitter. FC/APC Connector.	1
PassivePXIe-1006-FA	CWDM4 MUX. FC/APC Connector.	1
PassivePXIe-1007-FA	CWDM4 DeMUX. FC/APC Connector.	1
PassivePXIe-1008-FA	1550 nm 1×2 (50/50) splitter. FC/APC Connector.	1
PassivePXIe-1009-FA	1550 nm optical circulator. FC/APC Connector.	1
PassivePXIe-1010-SA	1310 nm 1×8 splitter. SC/APC Connector.	2
PassivePXIe-1011-SA	1260 to 1650 nm, 1×16 fiber tree splitter, SMF28 fiber. SC/APC Connector.	2
PassivePXIe-1301-FA	1310 nm PM fiber 1×2 (50/50) splitter. FC/APC Connector.	1
PassivePXIe-1302-FA	1550 nm PM fiber 1×4 (25/25/25) splitter. FC/APC Connector.	1

Product Specifications

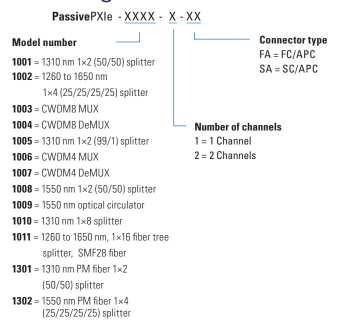
For models not listed here please contact us.

Product Specifications	1301
Model description	1310nm PM fiber 1×2 (50/50) splitter. FC/APC Connector.
Center wavelength	1310 nm
Port configuration	1 x 2
Split ratio	50:50
Bandwidth	± 40 nm
Return loss	≥ 50 dB
Insertion loss	< 3.8 dB
Extinction ratio	≥ 20 dB
Fiber type	PM Panda fiber all ports
Axis transmission	Slow axis and fast axis both working
Axis alignment	Slow axis aligned to connector key

Product Specifications	1302
Model description	1550nm PM fiber 1×4 (25/25/25) splitter. FC/APC Connector.
Center wavelength	1550 nm
Port configuration	1 x 4
Split ratio	25:25:25
Bandwidth	± 30 nm
Return loss	≥ 7.8 dB
Extinction ratio	≥ 20 dB
Insertion loss	≥ 50 dB
Fiber type	PM Panda fiber all ports
Axis transmission	Slow axis and fast axis both working
Axis alignment	Slow axis aligned to connector key

SPECS AS OF MAY 2019

Ordering Information



About Coherent Solutions

Coherent Solutions is the world-leader in PXI optical test and measurement. Our portfolio of PXI optical test modules is rapidly expanding to meet the needs of engineers and scientists around the globe. From enabling pioneering experiments to driving highly-efficient production testing, you'll find us working with customers to solve complex problems with simple and intuitive solutions.

To find out more, get in touch with us today.

Coherent Solutions Ltd

General enquiries: sales@coherent-solutions.com Technical support: support@coherent-solutions.com

Telephone: +64 9 478 4849 North America: +1-800-803-8872

www.coherent-solutions.com

in www.linkedin.com/company/coherent-solutions-ltd

www.facebook.com/CoherentSolutionsLtd

www.youtube.com/CoherentSolutionsLtd

© 2019 Coherent Solutions Ltd. All rights reserved. No part of this publication may be reproduced, adapted, or translated in any form or by any means without the prior permission from Coherent Solutions Ltd. All specifications are subject to change without notice. Please contact Coherent Solutions for the latest information.

