

Pickering PXI Mass InterConnect Solutions

VPC offers a wide range of Mass InterConnect options for Pickering Interfaces' comprehensive line of PXI products. Regardless of chassis and instrument combinations, VPC has an InterConnect solution ideal for any Pickering application.

From pre-wired cable assemblies to innovative PCB adapter cards that allow use of commercially available double-ended cables, VPC solutions enable rapid connection of instrumentation to devices under test. VPC receivers are available in 2, 6, 10, 12, and 18 module positions (as well as larger sizes) to accommodate any Pickering chassis configuration, whether in rack mount or table top applications.



PXI Solutions



Part #	Description
--------	-------------

REQUIRED COMPONENTS

310 113 322	5U Vertical Hinged Mounting Frame
310 120 101	Receiver, 18 Module
410 120 101	ITA, 18 Module
410 112 527	ITA Enclosure

ACCESSORIES

310 113 327	Receiver Protective Cover
410 112 541	ITA Protective Cover
310 113 371	Chassis Mount Kit for Pickering 40-930, 18 Slot Chassis

PCB Adapters

PCB adapters are ideal for Pickering's BRIC line of high-density switch modules. VPC's PCB adapters consolidate connections and enable rapid connectivity with commercially available cable assemblies for rapid integration.

SCSI PCB Adapters/2x68

Part #	Description
--------	-------------

2 x 68 SCSI PCB ADAPTER

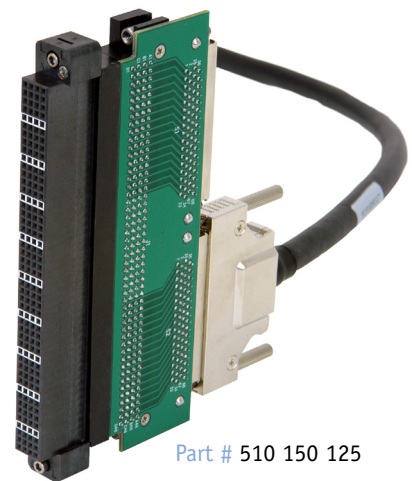
510 150 125	Receiver Module, 192 Pin Position to PCB-mounted 2 x 68 pin Male SCSI Connectors
-------------	--

STANDARD CABLES FOR PCB ADAPTERS - 18"

515 109 119	Cable Assembly, 68 Pin Female SCSI (Thumb Screws) to 68 Pin Male SCSI (Spring Latch)
515 109 130	Cable Assembly, 68 Pin Female SCSI (Thumb Screws) to 68 Pin Female SCSI (Spring Latch)

STANDARD CABLES FOR PCB ADAPTERS - 36"

515 109 120	Cable Assembly, 68 Pin Female SCSI (Thumb Screws) to 68 Pin Male SCSI (Spring Latch)
515 109 131	Cable Assembly, 68 Pin Female SCSI (Thumb Screws) to 68 Pin Female SCSI (Spring Latch)



Part # 510 150 125

Custom cable assemblies for specific PXI and VXI instrument cards are available at vpc.com

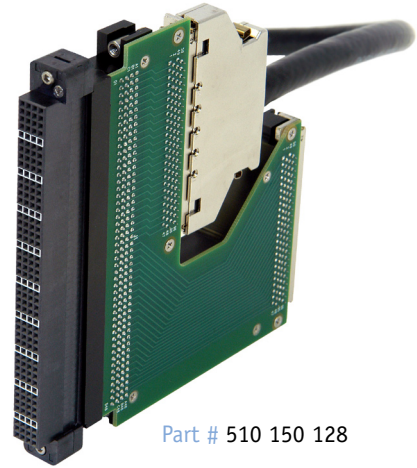
SCSI PCB Adapters/2x96

Part #	Description
--------	-------------

2 x 96 SCSI PCB ADAPTER

510 150 128	Receiver Module, 192 Position to PCB-mounted 2 x 96 pin Male SCSI Connector
515 109 007	Cable Assembly, 96 Pin Female SCSI (Spring Latch) to 96 Pin Female SCSI (Spring Latch), 18"
515 109 133	Cable Assembly, 96 Pin Male SCSI (Spring Latch) to 96 Pin Male SCSI (Spring Latch), 36"

Custom cable assemblies for specific PXI and VXI instrument cards are available at vpc.com



Part # 510 150 128

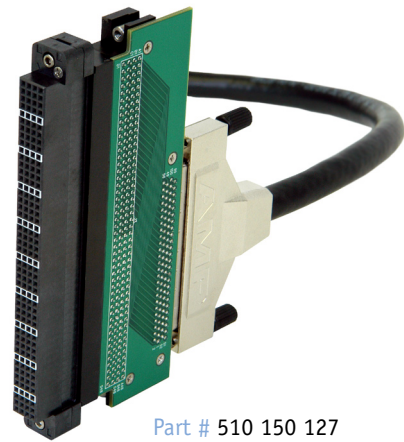
SCSI PCB Adapters/1 x 100

Part #	Description
--------	-------------

1 x 100 SCSI PCB ADAPTER

510 150 127	Receiver Module, 192 Position to PCB-mounted 1 x 100 pin Female SCSI Connector
-------------	--

Cable Assemblies are available from Pickering Interfaces at www.pickeringtest.com



Part # 510 150 127

Discrete Wired Solution

VPC provides pre-wired cable assemblies to connect between PXI instrument connectors (SCSI, D-Sub, VHDCI, etc.) and the VPC receiver. One end of the cable assembly plugs directly to the instrument, the other is terminated via a VPC connector module, enabling quick integration of PXI systems. Ideal for RF and microwave BRIC applications, visit vpc.com/pxi/configurator for the latest cable assembly product offerings.

Contact Information



Pickering Interfaces offices

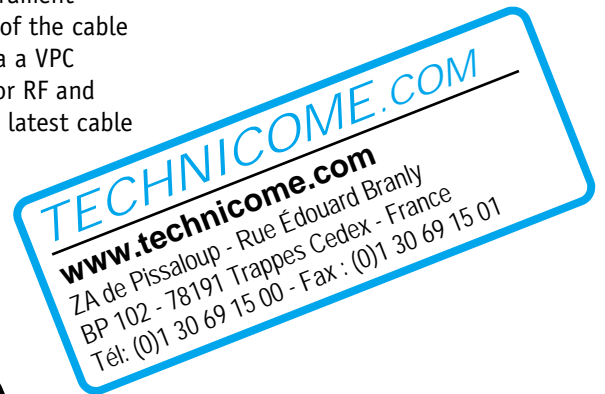
Clacton-on-Sea, England
Sasback, Germany
Munich, Germany
Varberg, Sweden
Grants Pass, OR, USA
Woburn, MA, USA

Web: www.pickeringtest.com
Email: sales@pickeringtest.com



1400 New Hope Road
Waynesboro, VA 22980
USA

Telephone: +1(540)932-3300
Website: www.vpc.com/pickering



www.technicome.com
ZA de Pissaloup - Rue Édouard Branly
BP 102 - 78191 Trappes Cedex - France
Tél: (0)1 30 69 15 00 - Fax : (0)1 30 69 15 01