

This document was generated on 05/04/2017

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1120005026 Status: Active

Overview: PC Network Interface Cards

**Description:** applicom PCIE2000ETH Card, Ethernet, 1 Channel, PCI Express\* 1x -OPC/DLL/DAS -

SCADA/HMI

**Documents:** 

RoHS Certificate of Compliance (PDF) Product Literature (PDF)

General

**Product Family** Network Interface Cards

Series 112000 Application HMI, SCADA CE certified Approvals

Communication Speed Ethernet: 10/100 Mbps

Mounting Style

Operating System Windows†7, Windows†8/8.1, Windows†Server 2003,

Windows†Server 2008, Windows†Server 2012,

Windows†Vista

Overview PC Network Interface Cards

Product Literature Order No 987650-5289 **Product Name** applicom® EtherNet Protocol Protocol Detail Ethernet PCI Express\* 1x Slot Software Downloads APP-ETH-PCIE Type **Ethernet Card** UPC 883906483739

Woodhead Yes

Physical

Channels

DAServer, DDE Server, DLL, OPC DA Interface

Net Weight 0.279/kg Network Connection Type Ethernet: RJ45 Packaging Type Carton AMD SC520 Processor Temperature Range - Operating 0°C to +65°C

Electrical

Current - Maximum Input 5.5W

EN 55022 Class B, EN 61000-3-2, EN 61000-3-3, EN **EMC** 

61000-6-2

Supply Voltage 3.3V

**Material Info** 

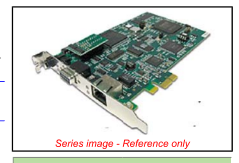
**Engineering Number** APP-ETH-PCIE

**Reference - Drawing Numbers** 

SD-112000-5026-001 Sales Drawing

PCI Express is a registered trademark of PCI-SIG®.. †Windows is a registered trademark of Microsoft

Corporation.



**China RoHS** 

**EU ELV Not Reviewed** 

**EU RoHS REACH SVHC** 

Not Reviewed Halogen-Free **Status** 

**Not Reviewed** 

Need more information on product environmental compliance?

Email productcompliance@molex.com Please visit the Contact Us section for any non-product compliance questions.

China ROHS Not Reviewed ELV Not Reviewed **RoHS Phthalates** Not Reviewed

Search Parts in this Series

112000 Series

This document was generated on 05/04/2017

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION