

# CERTIFICATION PLUS<sup>SM</sup>

SYSTEM WARRANTY

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*INSTALLER AGREEMENT*

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THIS INSTALLER AGREEMENT (hereinafter, the “Agreement”) is by and between Panduit Corp., 18900 Panduit Drive, Tinley Park, IL 60487 USA, (hereinafter “Panduit”), and

<hr/>		
<i>(Installer's Company Name)</i>		
<hr/>		
<hr/>	<hr/>	<hr/>
<i>(Installer's Street Address)</i>		<i>(Country)</i>
<hr/>		
<hr/>	<hr/>	<hr/>
<i>(City)</i>	<i>(State)</i>	<i>(Zip / Postal Code)</i>
<hr/>		
<hr/>	<hr/>	<hr/>
<i>(Contact Name)</i>		<i>(Title)</i>
<hr/>		
<hr/>	<hr/>	<hr/>
<i>(Phone Number)</i>		<i>(Fax Number)</i>

, (hereinafter “Installer”).

WHEREAS, Panduit offers its end user Customers a standards based performance warranty for structured cabling systems that meet the requirements of Panduit’s Certification Plus System Warranty; and

WHEREAS, Installer is either a Panduit Certified Installer or a Panduit Project Authorized Installer ; and

WHEREAS, Installer wishes to submit Customer installations to Panduit for Certification Plus System Warranties, and

WHEREAS, the parties recognize that various conditions must be met before a Certification Plus System Warranty may be issued to a Customer by Panduit.

NOW THEREFORE, the parties agree as follows:

**COMPLIANCE TERMS**

1. Panduit/Approved Cable Manufacturer will provide the Customer with the Certification Plus<sup>SM</sup> System Warranty for all links or channels of a Customer’s structured cabling system provided that the Installer fulfills all the requirements set forth in this Agreement. Installer agrees and understands that the definitions set forth on Appendix B are incorporated and referenced herein.
2. When designing, installing and maintaining the structured cabling system, the Installer agrees to comply with the Commercial Building Telecommunications Cabling Standards specified in Appendix C of this Agreement, as well as all manufacturers’ guidelines and instruction sheets, except where authorized in writing by Panduit.

3. Installer agrees and acknowledges that each link and/or channel of the structured cabling system must be 100 % constructed of Panduit connectivity hardware and Approved Cable Manufacturer or Panduit-branded cable, which has been approved by Panduit, at the time of the warranty submission, for the performance level specified for each link or channel. Installer also agrees that the connectivity hardware and cable used for each link and/or channel submitted for warranty must be verified by a third party (e.g. UL, ETL, etc.) for the designated link and/or channel performance level specified.
4. Prior to submitting the structured cabling system to Panduit for warranty registration, Installer agrees to verify that each link and/or channel has passed the performance requirements of the designated link and/or channel classifications as defined in the Commercial Building Telecommunications Cabling Standards specified in Appendix C of this Agreement.
5. The Installer must provide Panduit with a certified passing test report for each link or channel and as-built floor plans that meet the requirements of Appendix A of this Agreement. In addition, Installer agrees that it will keep those test reports, floor plans and any other detailed installation records for each installation for the duration of the warranty period for each Certification Plus System Warranty issued. Upon Panduit/Approved Cable Manufacturer's request, Installer agrees to provide Panduit/Approved Cable Manufacturer with such documentation for audit purposes.
6. The Installer must provide Panduit with a completed Certification Plus System Warranty- Project Registration Form (Appendix E). If Installer does not have a RCDD on staff to sign Appendix E, then Installer must also provide Panduit with a completed RCDD Equivalency Application Form (Appendix F).
7. Panduit will review the Project Registration Form and the supporting test reports and floor plans, and if the structured cabling system meets all the requirements of this Agreement, Panduit will notify the Installer that the registration has been approved and Panduit will issue a Certification Plus System Warranty to the Customer.
8. The Installer agrees that for additional or modified links and/or channels to be eligible for warranty coverage, the Installer must submit a a Move, Add or Change Form (Appendix G), and certified passing test reports and as-built floor plans for each additional or modified link and/or channel. The test reports and floor plans must meet the requirements of Appendix A. Panduit reserves the right to register these links under the existing warranty certificate or issue a new warranty certificate.
9. Installer understands that in order to issue a Certification Plus System Warranty, the Installer's company must at all times, meet the minimum staffing and training requirements set forth in the PCI Addendum to the Panduit Business Program Agreement or in the Project Authorized Installer Agreement, whichever is applicable.
10. Installer understands and agrees that all the Appendices referred to herein are expressly incorporated into this Agreement.

#### CLAIM RESOLUTION

1. Installer agrees to take the following steps when they receive a notification of a problem from a Customer:
  - (a) Verify, at no expense to Panduit or the Approved Cable Manufacturer, that the system has been designed, installed and maintained per the applicable Commercial Building Telecommunications Cabling Standards.

- (b) If the problem persists, the Customer should contact Panduit Certification Plus<sup>SM</sup> System Warranty Manager for corrective action.
2. Installer agrees no corrective action is covered under the Certification Plus System Warranty without prior written approval from Panduit.
3. Installer agrees that, if requested, the Installer will quote to Panduit/Approved Cable Manufacturer a fair and reasonable labor charge for any Panduit/Approved Cable Manufacturer authorized repair of a Customer's problem. Panduit reserves the right to repair or replace defective products and/or to contract another Installer to complete this work.

#### GENERAL WARRANTY ISSUES

1. Installer agrees that the Panduit/Approved Cable Manufacturer will solely provide the Customer with the performance warranties set forth in Panduit's Certification Plus<sup>SM</sup> System Warranty. The Installer is not authorized to issue any additional warranties to the Customer concerning the registered links and/or channels that is binding or purporting to bind Panduit in anyway.
2. Installer agrees that if it chooses to warrant the design and installation of the system to the Customer, the Installer will have sole responsibility for this design and installation warranty.
3. Installer agrees not to reveal confidential or proprietary information of the Panduit/Approved Cable Manufacturer or any part supplier to any third party or entity, or use such information for any purpose other than fulfilling its obligations under this Agreement, without Panduit's/Approved Cable Manufacturer's prior written approval, and will take reasonable precautions to prevent access or discovery of such information by third parties.
4. Installer agrees that it shall not adopt or otherwise use any name, program designation, logo or trademark of Panduit/Approved Cable Manufacturer, except as stated in this Agreement or in the PCI Addendum to the Panduit Business Partner Program Agreement or the Panduit Project Authorized Installer Agreement.
5. Panduit and Installer do not intend to create any legal relationship of partnership or agency between them, and neither will assert to any third party or otherwise claim that such a legal relationship exists between them. The relationship of Panduit and Installer established by this Agreement is that of independent contractors; and neither party is an employee, agent, partner or joint venturer of the other. Neither party has the right or authority to, and shall not, assume or create any obligation of any nature whatsoever on behalf of the other party or bind the other party in any respect whatsoever.
6. The failure by either party to enforce any provision of this Agreement shall not be construed to be a waiver of any future breach or any other provision.
7. This Agreement is governed by the laws of the State of Illinois, and the applicable federal laws and international treaties of the United States of America without regard to choice of law principles. All disputes arising out of this Agreement shall be subject to the exclusive jurisdiction of the state courts in and for Cook County, Illinois (or, if there is federal jurisdiction, the United States District Court for the Northern District of Illinois) and the parties hereby irrevocably agree to submit to the personal and exclusive jurisdiction and venue of such courts. This Agreement shall not be governed by the United Nations Convention on Contracts for the International Sale of Goods, the application of which is expressly excluded. Panduit and Installation Company waive any right to a trial by jury.
8. If any sentence, paragraph or clause of this Agreement is in violation of any law or is found to be otherwise unenforceable by a court from which there is no appeal, or no appeal is taken, such sentence, paragraph or clause shall be deleted and the remainder of this Agreement shall remain binding.

9. Installer agrees that it has read and understands all terms and conditions of this Agreement. The Installer recognizes that failure to uphold the terms and obligations of this Agreement could result in the revocation of its designation as a Panduit Certified Installer or as a Panduit Project Authorized Installer.
10. Installer agrees that this Agreement shall be effective as of the date it is executed by both parties. Installer agrees that this Agreement may be terminated by either party immediately upon receipt of written notice from the other party for any reason. Termination of this Agreement shall not relieve the Installer of its rights, obligations or liabilities under the terms of this Agreement, including but not limited to warranty obligations, with respect to any and all installations that were issued a Certification Plus System Warranty prior to the date of such termination.
11. No rights created under this Agreement shall be assignable by either party and no duties imposed under this Agreement shall be delegable by either party, in each case by operation of law or otherwise.
12. This Agreement including all amendments, exhibits and addendums hereto constitute the entire agreement between the parties regarding its subject matter and supersedes any and all previous proposals, representations or statements, oral or written. Any modifications to this Agreement must be in writing and signed or electronically signed by authorized representatives of both parties.
13. Installer and Panduit have the full authority and power to enter into and perform under this Agreement and to make all representations, warranties, and covenants set forth herein. The parties each represent and warrant that the individuals executing this Agreement are properly authorized to bind their respective companies to the terms of this Agreement.

<b>INSTALLER</b>	
*	
_____ (Signature of Company Representative)	
Type or Print the following details of the person who signed above	
Name:	_____
Title:	_____
Date:	_____

<b>PANDUIT CORP.</b>	
_____ (Signature of Company Representative)	
Type or Print the following details of the person who signed above	
Name:	_____
Title:	Warranty Program Manager
Date:	_____

\*Note that inserting a name electronically and electronically submitting the form to the other party acts as a signature.

## APPENDIX A

### CERTIFICATION PLUS SYSTEM WARRANTY -DOCUMENTATION REQUIREMENTS

In order for the structured cabling system or additional links and/or channels to be eligible for warranty coverage the following documentation must be submitted by the Installer to Panduit:

Requirements	Typical format or additional explanation of information to be submitted
<p>All test reports</p> <p>A certified passing test report for each link and/or channel must be submitted to and received by Panduit Corp. prior to the date the warranty is issued.</p> <p><b><u>Each certified test report must clearly indicate:</u></b></p> <ol style="list-style-type: none"> <li>1. Date the test was conducted.</li> <li>2. The designated link and/or channel performance level (i.e. Category 3, Class D, Category 5e, Class E, Category 6, Classification Ea, Category 6A,) and the link configuration (permanent link or channel).</li> <li>3. A link identifier.</li> <li>4. A "PASS" or "*PASS" test result for the overall test requirements specified in the Commercial Building Telecommunications Cabling Standards for each designated link and/or channel classification.</li> <li>5. The installation project name.</li> <li>6. The test equipment manufacturer, test equipment model, test equipment serial number and test equipment test cord adapter part number.</li> </ol> <p>Any link and/or channel, which is not identified in a certified passing test report, is not covered by this warranty.</p>	<p>A certified passing test report is one that has been verified by the Installer. The Installer's signature is his verification that the test results comply with the designated performance requirement as specified in the Commercial Building Telecommunications Cabling Standards.</p> <p>Test reports generated by standard field test equipment must list all necessary performance results as specified in the Commercial Building Telecommunications Cabling Standards for the designated link and/or channel performance level (i.e. Category 3, Class D, Category 5e, Class E, Category 6, Classification Ea, Category 6A).</p> <ul style="list-style-type: none"> <li>• Electronic copy is preferred. Submission of test results via CDs are acceptable, but will cause delays in registration time. <b><u>Hard copy results are NOT acceptable.</u></b> All results must come in the field tester manufacturers' standard file format. Please contact the Panduit Warranty Department, if you are unsure of the correct file format, <a href="mailto:warranty@panduit.com">warranty@panduit.com</a>.</li> <li>• Each test report must contain a clear distinct designated link or channel classification (i.e. Cat 5e Permanent Link, Cat 5e Channel, Cat 6 Permanent Link, Cat 6 Channel, Cat 6A Permanent Link, Cat 6A Channel, Multimode, Singlemode). No alternate or added descriptions. An asterisk (i.e. *Pass) preceding a passing test result can be considered acceptable as long as it meets minimum compliance to the cabling standards.</li> <li>• Each optical fiber link test report must include both <u>attenuation</u> and <u>length</u> in order to verify compliance to the cabling standards.</li> </ul> <p>Optional forms provided may be used to submit reference information.</p>

## **APPENDIX A**

### **CERTIFICATION PLUS SYSTEM WARRANTY -DOCUMENTATION REQUIREMENTS**

<p>All as-built floor plans</p> <ul style="list-style-type: none"> <li>* Must indicate locations and reference information for all work area outlets and all telecommunication closets.</li> <li>* Must indicate building address, floor number(s), and locations within the floor and directions arrows (North, South).</li> <li>* Must include a legend box, which shows the designated standard classification for each link and/or channel and the specific component and cable part numbers used for the link and/or channel.</li> </ul>	<p>Set of final building floor prints.</p> <ul style="list-style-type: none"> <li>* Electronic copy via e-mail is preferred. CD submissions of file forms are acceptable, but may cause delays in registration time.</li> <li>* All work area outlets and telecommunication closets must be shown or referenced on each floor.</li> <li>* Designated standard classification for each link and/or channel and the specific component and cable part numbers used for the link and/or channel can be submitted as a separate attachment.</li> </ul>
<p>Reference information</p> <ul style="list-style-type: none"> <li>* Must show the designated standard classification for each link and/or channel and the specific component and cable part numbers used for the link and/or channel. Note: To qualify for a Certification Plus™ System Warranty, each registered cable link and/or channel must be 100% constructed of Panduit connectivity hardware and approved cable as classified by Panduit and the approved cable manufacturer or Panduit branded cable.</li> <li>* Must include the link identifier used to show the work area port and telecommunications closet patch panel port in the as-built submitted floor plans and the link identifier marked on each corresponding work area jack, telecommunication closet jack and/or patch panel which correspond to the particular link identifier (circuit ID) on the test report.</li> <li>* Must indicate the identification of the building (for campuses), floor, room, outlet, and port number for the work area. For the telecommunications closet, the reference should indicate identification of the closet; patch panel, and port number on the patch panel.</li> </ul>	<p>Written description or spreadsheet listing reference information.</p> <ul style="list-style-type: none"> <li>* Optional forms provided may be used to submit reference information.</li> </ul>

## **APPENDIX B – DEFINITIONS AND TERMINOLOGY**

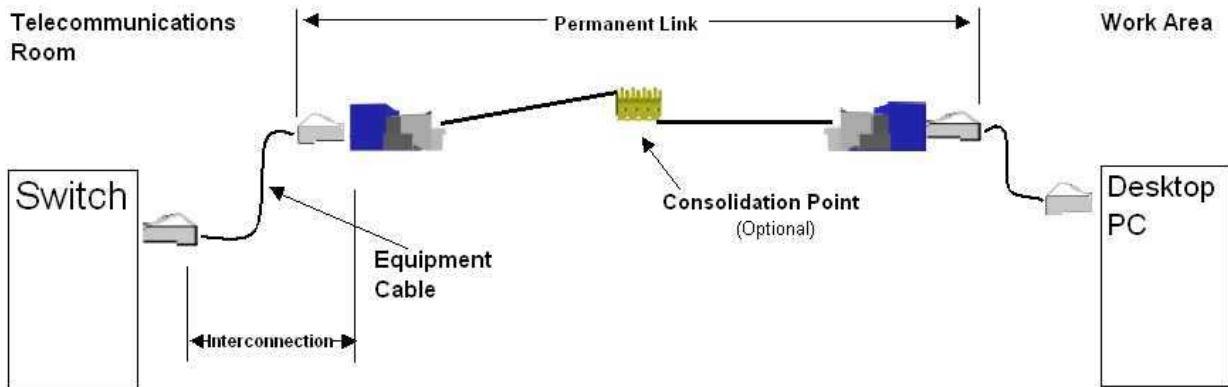
<b>COMMERCIAL BUILDING TELECOMMUNICATIONS CABLING STANDARDS</b>	Commercial building telecommunication wiring standards that are used to design, install and test structured cabling systems. Refer to Appendix C for a complete list of standards Groups (1, 2, 3, etc.) that can be used with this program.
<b>STRUCTURED CABLING SYSTEM</b>	A group of links.
<b>LINK</b>	A passive communication transmission path, which is composed exclusively of Panduit connectivity hardware and the approved cable manufacturer cable or Panduit branded cable and performs to the Commercial Building Telecommunications Cabling Standards. This transmission path includes copper connectivity hardware and copper cabling or optical fiber connectivity hardware and optical fiber cabling.
<b>DESIGNATED LINK AND/OR CHANNEL CLASSIFICATION</b>	The link and/or channel category or classification defined in the applicable Commercial Building Telecommunications Cabling Standards used to indicate the link and/or channel's minimum performance. A link and/or channel category or classification must be verified through a passing test report.
<u>Panduit Certified Installer</u>	A structured cabling system installation company that meet the requirements of and is registered and approved by Panduit as a Panduit Certified Installer in the Panduit Business Partner Program and is authorized to submit installations to Panduit for Certification Plus System Warranties per the terms of this Installer Agreement.
<b>CONNECTIVITY HARDWARE</b>	Passive communication copper and optical fiber connectors and adapters, patch cords, modules, patch panels, cable management, mounting and other termination hardware. This does not include Panduit's non-passive components including but not limited to surface raceway, cable ties or other wiring accessories.
<b>CABLE</b>	An assembly of one or more conductors or optical fibers within an enveloping sheath, constructed so as to permit use of the conductors singly or in groups. The Commercial Building Telecommunications Cabling Standards must approve them.
<b>CUSTOMER</b>	The end user company that has hired the Installer to install a structured cabling system. If approved, Panduit will issue the Certification Plus System Warranty directly to the Customer.
<b>PERMANENT LINK</b>	A horizontal link which includes cable, a telecommunication work area outlet/connector, an optional transition connection close to work area, and a single horizontal cross-connect connection in the telecommunication closet.
<b>PANDUIT PROJECT AUTHORIZED INSTALLER</b>	A structured cabling system installation company that has signed and complied with the Panduit Project Authorized Installer Agreement and who is authorized by Panduit to submit installations to Panduit for Certification Plus System Warranties per the terms of this Installer Agreement only for the named projects and time period specified on the Installer Authorization issued by Panduit.





## **APPENDIX B – DEFINITIONS AND TERMINOLOGY**

### **Interconnection**

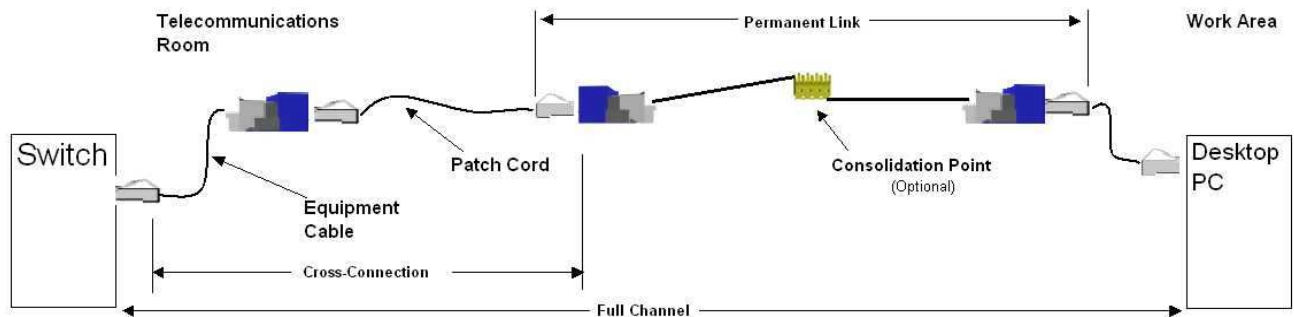


Refer to TIA/EIA-568-B.1 Section 7.4

### **CHANNEL**

A horizontal link which includes cable, work area equipment cord, a telecommunication work area outlet/connector, an optional transition connection close to work area, and two cross-connect connections in the telecommunication closet.

### **Cross-connection**



Refer to TIA/EIA-568-B.1 Section 7.4

## **APPENDIX C**

### **COMMERCIAL BUILDING TELECOMMUNICATIONS CABLING STANDARDS**

To be eligible for the Certification Plus System Warranty the following standards must be used for the design, installation and maintenance of the structured cabling system except where authorized in writing by Panduit.

#### **Group 1 - North America and Other International Regions –**

- 1) ANSI/TIA-568-C.0, Generic Telecommunications Cabling for Customer Premises, February 2009
- 2) ANSI/TIA-568-C.1, Commercial Building Telecommunications Cabling Standard, February 2009
- 3) ANSI/TIA-568-C.2, Balanced Twisted-Pair Telecommunications Cabling and Components Standards, August 2009
- 4) ANSI/TIA-568-C.3, Optical Fiber Cabling Components Standard, June 2008.
- 5) TIA/EIA-569-B, Commercial Building Standard for Telecommunications Pathways and Spaces, October, 2004.
- 6) TIA/EIA-569-B-1, Commercial Building Standard for Telecommunications Pathways and Spaces, Addendum 1, May, 2009.
- 7) ANSI/TIA-606, Administration Standard for Commercial Telecommunications Infrastructure, May, 2006.
- 8) ANSI/TIA-606-A-1, Administration Standard for Commercial Telecommunications Infrastructure, Addendum 1 – Administration of Equipment Rooms and Data Center Computer Room, November, 2008.

#### **Group 2 – ISO/IEC Europe and Other International Regions –**

- 1) ISO/IEC 11801, 2<sup>nd</sup> Edition, Information Technology – Generic Cabling for Customer Premises, November, 2010.

#### **Group 3 – AS/NZS Australia and New Zealand –**

- 1) AS/NZS 3080:2003/Amdt 1:2009 Telecommunications installations - Generic cabling for commercial premises (ISO/IEC 11801:2002, MOD)
- 2) AS/NZS 3084:2003/Amdt 1:2007 Telecommunications installations - Telecommunications pathways and spaces for commercial buildings (ISO/IEC 18010:2002, MOD)
- 3) AS/NZS 3085.1:2004 Telecommunications installations - Administration of communications cabling systems - Basic requirements
- 4) AS/NZS ISO/IEC 14763.3:2007 Telecommunications installations - Implementation and operation of customer premises cabling - Testing of optical fibre cabling
- 5) AS/NZS IEC 61935.1:2006 Testing of balanced communication cabling in accordance with ISO/IEC 11801 - Installed cabling

## **APPENDIX C**

### **COMMERCIAL BUILDING TELECOMMUNICATIONS CABLING STANDARDS**

#### **SUPPORT DOCUMENTATION**

- 1) BICSI Telecommunications Distribution Methods Manual

**Note:**

- The use of any other standards other than those listed above must be reviewed and pre-approved by Panduit.
- In the event that a conflict arises as to which standards group was used for the design, installation and maintenance of the structured cabling system, the Group 1 standards shall be the controlling standard.

**APPENDIX D**

**CERTIFICATION PLUS SYSTEM WARRANTY CLAIM FORM**

Claim Date: \_\_\_\_\_

Warranty  
Registration #: \_\_\_\_\_

Installation  
Date: \_\_\_\_\_

Claim  
Initiator: \_\_\_\_\_  
(Name of individual submitting the claim form)

Initiator's  
Phone #: \_\_\_\_\_

Claim Initiator  
Company: \_\_\_\_\_

Initiator's Fax  
#: \_\_\_\_\_

**INSTALLER**

Company  
Name: \_\_\_\_\_

Address  
\_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Postal  
Code: \_\_\_\_\_ Country: \_\_\_\_\_

Contact Name: \_\_\_\_\_ Title: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

**CUSTOMER**

Company  
Name: \_\_\_\_\_

Address  
\_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Postal  
Code: \_\_\_\_\_ Country: \_\_\_\_\_

Contact First  
Name: \_\_\_\_\_ Contact  
Last  
Name: \_\_\_\_\_ Title: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Please include a brief explanation of the system problem and the reason why you believe the problem is caused by Panduit connectivity hardware and/or the Approved Manufacturer's cable:

Comments: \_\_\_\_\_

**E-mail the completed form with an explanation to:**

[Warranty@panduit.com](mailto:Warranty@panduit.com)

**APPENDIX E**

**CERTIFICATION PLUS SYSTEM WARRANTY PROJECT REGISTRATION FORM**

Warranty # : (To be filled in by Panduit)

1. The Installer agrees to comply with all the terms and conditions set forth in the Certification Plus System Warranty Installer Agreement. A signed copy of the current Certification Plus System Warranty Installer Agreement must be on file with Panduit prior to submitting this Project Registration Form (Appendix E).
2. The Installer agrees that all the information listed on this form is correct and complete and only those links for which valid copies of passing test reports were submitted to and received by Panduit prior to the date that Installer submits this Project Registration Form will be covered under the Panduit Certification Plus System Warranty issued to the Customer.

**PROJECT INFORMATION**

**Project Name:**

Street:

City:

Postal Code:

State/Province:

Country:

**Customer Name:**

**Customer Address:**

City:

Postal Code:

State/Province:

Country:

**Customer Contact:**

First Name:

Title:

Phone:

Last Name:

Email:

Fax:

**Note: Enter numbers only for Phone and Fax**

Cable Manufacturer used for Project:

Note: Multiple approved cable manufacturers can be used for a proposed installation. However, a complete and separate Project Registration Form (Appendix E) must be submitted for each approved cable manufacturer used.

Panduit Sales Contact: (if available)

## APPENDIX E

### CERTIFICATION PLUS SYSTEM WARRANTY PROJECT REGISTRATION FORM

#### SYSTEM PROFILE

**NOTE:** All connectivity hardware and cable used in this system must be pre-approved by Panduit.  
Refer to your Certification Plus System Warranty Installer Agreement for further details.

#### Copper links submitted for warranty:

Horizontal Links or Channels	Quantity of valid test results	Classification (e.g. Cat. 5e, Cat. 6, Class D, Class E or equivalent):	Designated Link and/or Channel Classification (e.g., Channel or Perm Link):	Panduit Connectivity Part Numbers	Approved Cable Part Numbers	UL listing number (International use only)
	0	N/A	N/A	N/A	N/A	N/A
	0	N/A	N/A	N/A	N/A	N/A
	0	N/A	N/A	N/A	N/A	N/A
	0	N/A	N/A	N/A	N/A	N/A
Backbone Links or Channels	Quantity of valid test results	Classification (e.g. Cat. 5e, Cat. 6, Class D, Class E or equivalent):	Panduit Connectivity Part Numbers	Approved Cable Part Numbers	UL listing number (International use only)	
	0	N/A	N/A	N/A	N/A	
	0	N/A	N/A	N/A	N/A	
	0	N/A	N/A	N/A	N/A	
	0	N/A	N/A	N/A	N/A	

#### Fiber links submitted for warranty

Horizontal Links or Channels	Quantity of valid test results	Classification (e.g. Multi-mode or Single-mode):	Designated Link and/or Channel Classification (e.g., Channel or Perm Link):	Panduit Connectivity Part Numbers	Approved Cable Part Numbers	UL listing number (International use only)
	0	N/A	N/A	N/A	N/A	N/A
	0	N/A	N/A	N/A	N/A	N/A
	0	N/A	N/A	N/A	N/A	N/A
	0	N/A	N/A	N/A	N/A	N/A
Backbone Links or Channels	Quantity of valid test results	Classification (e.g. Multi-mode, Single-mode):	Panduit Connectivity Part Numbers	Approved Cable Part Numbers	UL listing number (International use only)	
	0	N/A	N/A	N/A	N/A	
	0	N/A	N/A	N/A	N/A	
	0	N/A	N/A	N/A	N/A	
	0	N/A	N/A	N/A	N/A	

## APPENDIX E

### CERTIFICATION PLUS SYSTEM WARRANTY PROJECT REGISTRATION FORM

Warranty #: \_\_\_\_\_ ( To be filled in by Panduit)

#### Applicable Standards

Indicate which of the following regionally Commercial Building Telecommunications Cabling Standards (Ref. Appendix C for detailed applicable standards) that this installation and its documentation comply with:

- ☐ **GROUP 1 - TIA/EIA;** North America and Other International Regions
- ☐ **GROUP 2 - ISO/IEC;** Europe and Other International Regions
- ☐ **GROUP 3 - AS/NZS;** Australia and New Zealand
- ☐ **Other:**

(One group must be checked in order for the system to be registered. The use of any different standards, "Other", group than Group 1, 2 or 3; must be pre-approved by Panduit)

#### RCDD or Panduit Recognized Equivalent System Design and Installation Approval:

*(Must be signed before warranty will be issued)*

RCDD or Equivalent Signature \* : \_\_\_\_\_ (Type Name)  
 Date: \_\_\_\_\_ RCDD Registration # or Equivalency: \_\_\_\_\_

#### Test Information:

Test Reports submitted as:

**Field Tester Training Completed:** ☐ **Yes (Checked) / No (Unchecked)**

Tester Used: \_\_\_\_\_ Name: \_\_\_\_\_  
 Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_

**Note:** Only certified passing test reports in compliance with Appendix A will be accepted.

#### Installer Company Name:

Installer Company Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State/Province: \_\_\_\_\_  
 Postal Code: \_\_\_\_\_ Country: \_\_\_\_\_

Installer Contact First Name: \_\_\_\_\_  
 Title: \_\_\_\_\_

Last Name: \_\_\_\_\_  
 Phone: \_\_\_\_\_  
 Fax: \_\_\_\_\_

**Signature \*** : \_\_\_\_\_ (type name)

Email Address: \_\_\_\_\_

**Note: Enter numbers only for Phone and Fax**

\* Note that inserting a name electronically and electronically submitting the form to the other party acts as a signature indicating the project is in compliance with the Commercial Building Telecommunications Cabling Standards and the Certification Plus System Warranty requirements.



## APPENDIX F

### RCDD EQUIVALENCY APPLICATION FORM

Warranty #: \_\_\_\_\_ (To be filled in by Panduit)

In the event that Installer does not have a RCDD on staff to sign the Project Registration Form (Appendix E), the Installer must complete, sign and submit this Appendix F along with its Project Registration Form. Installer should provide as much relative background information as available on each topic listed below. This form and all additional information must be emailed to [warranty@panduit.com](mailto:warranty@panduit.com)

#### CERTIFICATION PLUS RCDD EQUIVALENT APPLICANT INFORMATION

**Applicant's  
Full Name:** \_\_\_\_\_

**Employer  
(Company Name):** \_\_\_\_\_

**Phone:** \_\_\_\_\_

**Fax:** \_\_\_\_\_

**Project Name:** \_\_\_\_\_

**Project Address:** \_\_\_\_\_

**Years of experience in the telecommunication industry:** \_\_\_\_\_

**Educational background:** (related to networks, structured cabling systems, telecommunication standards, etc.)  
\_\_\_\_\_

**Telecommunication training background:** (BICSI, NEC, IEC, Trade Unions training programs, etc.)  
\_\_\_\_\_

**Telecommunication Installation and Work Experience:** (related to Category 5e, Class E, Optical Fiber, etc. structured cabling systems; quantity of systems installed by applicants; applicants position on the project)  
\_\_\_\_\_  
\_\_\_\_\_

**Other relative background information:**  
\_\_\_\_\_  
\_\_\_\_\_

**Applicant verifies that all the information provided is correct.**

**Signature:** \_\_\_\_\_

**Date:** \_\_\_\_\_

\* Panduit reserves the right to make the final determination if an individual is equivalent to a RCDD.

\*\* Panduit acceptance of an individual as a Certification Plus RCDD Equivalent for Certification Plus™ System Warranty registration should not be viewed as an endorsement as a RCDD or having any credentials beyond being acceptable to Panduit for his or her part in the Certification Plus™ System Warranty registration process.

☐ Panduit Approved

Panduit Approval Initials

Approval Date:

Comments:



**APPENDIX G****MAC (MOVE, ADD OR CHANGE) FORM FOR A REGISTERED INSTALLATION**

1. The Installer agrees to comply with all the terms and conditions set forth in the Certification Plus System Warranty Installer Agreement. A signed copy of the current Certification Plus System Warranty Agreement must be on file with Panduit prior to submitting this MAC Form For A Registered Installation (Appendix G).
2. The Installer agrees that all the information listed on this form is correct and complete and only those links for which valid copies of passing test reports were submitted to and received by Panduit prior to the date that Installer submits this MAC Form (Appendix G) will be covered under the Panduit Certification Plus System Warranty issued to the Customer.
3. This MAC Form is used for **existing registered** Panduit Certification Plus System Warranty projects. This form is **not** to be used in lieu of the original Project Registration Form (Appendix E) which was submitted at the time of original Certification Plus System Warranty registration for the installation.

<b><u>MAC PROFILE for a REGISTERED INSTALLATION</u></b>							
MAC Profile	MAC Type	Quantity of valid test results	Classification	Designated Link and/or Channel Classification	Panduit Connectivity Part Numbers	Cable Manufacturer*	Approved Cable Part Numbers
Select Option	Select Option	0	Select Option	Select Option			
*Note: Multiple approved cable manufacturers can be used for a proposed installation. However, a complete and separate MAC Form must be submitted for each approved cable manufacturer used.							
<b>PROJECT INFORMATION</b>		System Warranty Registration Number (SW0000):				<b>(REQUIRED)</b>	
<b>Project Name:</b>							
Street:							
City:						State/Province:	
Postal Code:						Country:	
<b>Installer Company Name:</b>							
Installer Company Address:							
City:						State/Province:	
Postal Code:						Country:	
Installer Contact Name:						Title:	
Phone:						Fax:	
<b>Signature *</b> : (type name)						Email Address:	
* Note that inserting a name electronically and electronically submitting the form to the other party acts as a signature indicating the project is in compliance with the Commercial Building Telecommunications Cabling Standards and the Certification Plus System warranty requirements.							
<b>Test Information</b>							
Tester Name:		Model #:		Serial #:			
Test Reports submitted as:							
<b>Field Tester Training Completed:</b>		<input type="checkbox"/>		<b>Yes (Checked) / No(Unchecked)</b>			
<b>Note:</b> Only certified passing test reports in compliance with Appendix A will be accepted.							