3M[™] Power Clamp System Power/Signal Distribution I/O Connector System





© 3M 2011. All Rights Reserved.

Introduction

Purpose

■ To explain the features and benefits of the 3MTM Power Clamp System

Objectives

- Highlight the key features and describe applications
- Content
 - 18 pages

Learning Time

12 minutes



 $^{\odot}$ 3M 2011. All Rights Reserved.

Overview

- In collaboration with the CC-Link Partner Association (CLPA) and Mitsubishi Electric, 3M has developed a new platform for Fieldbus and other power/signal distribution I/O applications
- Low cost installation
 - Uses proven insulation displacement contact (IDC) technology for termination
- Compatible with discrete wire and ribbon cable
- No special tooling required
 - 'Just squeeze' termination for time and labor cost savings



Applications

Discrete wire and ribbon cabling applications in:

- Factory Automation/Industrial (e.g. Fieldbus with PLC to terminal block, semiconductor/LCD manufacturing equipment)
- Logistics (e.g. packaging equipment, conveyor systems)
- Medical (e.g. electronic beds, electric wheelchairs/scooters)
- Lab test (e.g. motion test and measurement systems)
- ITS (intelligent traffic systems, e.g. traffic light controllers)



CC-Link Example

CC-Link Master Communication and Network Module



Photo: Courtesy of Mitsubishi Electric

For more information go to http://www.cc-link.org/eng/t_html/cclink/feature.html



3M[™] Power Clamp System Features

- 5 Positions
- 18 and 20 AWG wire
- 250 Volt
- 10 Amps max. (1 line)
- 7 Amps max. (all lines)
- 2 Polarization styles
- One-touch positive latching
- Optional dust cover





3M[™] Power Clamp System

- Wiremount Socket
- Wiremount Plug for cable extension
- Branch Connectors
 - Туре Н
 - *Type* Y
- Boardmount Headers
 - 5 position (straight, right angle)
 - 10 position (straight, right angle)
- Cable

7

3M[™] Power Clamp Wiremount Socket, 355 Series

18 AWG



Ribbon cable and discrete wire compatibility

Polarization, Type A Folarization, Type B

Semi-transparent colorcoded inspection cover

RoHS compliant*

One-touch latch Drain wire termination design





3M[™] Power Clamp Wiremount Plug, 358 Series





© 3M 2011. All Rights Reserved.

3M[™] Power Clamp Branch Connector, 357 Series Type H



Note: Socket attaches to two cable connectors Note: Plug attaches to BM connector

Latch lock



.5 µm gold plated copper alloy contacts



3M[™] Power Clamp Branch Connector, 357 Series Type Y

- 2 to 1: divides one input line into two output lines
- Polarization key helps to prevent errors during insertion
- One-touch lock mechanism





3M[™] Round Conductor Cable for CC-Link 79100-110SBH (CC-Link V1.10 Standard Cable)

Features:

- CLPA conformance tested
- 10 Mbps Max. high-speed transmission
- 30V UL AWM Rating
- Cable can be used for CC-Link Ver. 1.00

Specifications:

- 20 AWG (7x 0.32)X3 /Stranded, Shield/Drain wire
- Foamed PE Insulation Material
- 110 Ohm Characteristic Impedance
- Oil Resistant PVC Sheath
- CC-Link version Ver.1.10
- UL AWM Style Number 20276

Applicable Connectors:

35505-6000-B0M GF (CLPA CC-Link Standard) 35605-6114-B00 PE (CLPA CC-Link Standard) (20 AWG 20, 2.2-3.0 mm Diameter)







3M[™] Round Conductor Cable for CC-Link 79100-110SBZ-5 (CC-Link V1.10 Flexible Cable)

Features:

- CLPA conformance tested
- 10 Mbps Max. high-speed transmission
- Flexibility Suitable for non-static applications*
- 30V UL AWM Rating
- Cable can be used for CC-Link Ver. 1.00

Specifications:

- 20 AWG 3/33/0.08 Rope-lay Stranded Conductors
- Solid PE Insulation Material
- 110 Ohm Characteristic Impedance
- Oil Resistant PVC Sheath
- CC-Link version Ver.1.10
- Data transmission length is 50% of the standard cable
- UL AWM Style Number 20276

Applicable Connectors:

35505-6000-B0M GF 35605-6114-B00 PE (20 AWG, 2.2-3.0 mm Diameter)





* 3M Does Not Warrant Flex Life



Wire Termination Process

80% less working hours in connector installation



CC-Link telecommunication cable work hours comparison (after peeling, shield treatment)







3M[™] Power Clamp Boardmount Header, 356 Series

Right Angle (5 and 10 Position)

















Straight (5 and 10 Position)







RoHS compliant *

3M[™] Power Clamp Connector Product Selector

Wire Mount conncetor	Product Number	Color	Adaptablity	AWG No.	Board Mount connector	Product Number
Wire Mount Socket	35505-6000-B0M GF	Red	For CC-Link cable	20	Board Mount Header	35605-6114-A00 PE
	35505-6080-A00 GF	Gray	Power φ2.2~3.0mm	18	Straight One Row	35605-6114-B00 PE
	35505-6180-A00 GF	Blue	Power φ2.0~2.3mm	18	Board Mount Header	35610-6224-A00 PE
	35505-6200-A00 GF	Yellow	Power φ1.6~2.0mm	20	Straight Two Row	35610-6234-B00 PE
Wire Mount Header	35805-6000-B0M GF	Red	For CC-Link cable	20	Board Mount Header	35605-5153-A00 PE
for Flying Use	35805-6080-A00 GF	Gray	Power φ2.2~3.0mm	18	Right Angle One Row	35605-5153-B00 PE
	35805-6180-A00 GF	Blue	Power φ2.0~2.3mm	18	Board Mount Header	35605-5153-AP0 PE
	35805-6200-A00 GF	Yellow	Power φ1.6~2.0mm	20	Right Angle One Row (PCI)	35605-5153-BP0 PE
Wire Mount Header	35805-6000-BPM GF	Red	For CC-Link cable	20	Board Mount Header	35610-5253-A00 PE
for Panel Mount Use	35805-6080-AP0 GF	Gray	Power φ2.2~3.0mm	18	Right Angle Two Row	35610-5253-B00 PE
	35805-6180-AP0 GF	Blue	Power φ2.0~2.3mm	18		
	35805-6200-AP0 GF	Yellow	Power φ1.6~2.0mm	20	Branch conncetor	Product Number
					Branch Connector Type-H	35720-L200-A00 AK
Accessory	Product Number					35720-L200-B00 AK
Latch support metal	79116-PCL-01M				Branch Connector Type-Y	35715-L010-A00 AK
for WM Socket						35715-L010-B00 AK



• Red cover is the CLPA CC-Link Standard



Summary

- Complete I/O cable and connector system
- For power/signal distribution cabling applications
 - Discrete wire and ribbon cable, 18-20 AWG
 - 10 Amps max. (1 line), 7 Amps max. (all lines)
- Time and labor cost saving IDC termination
- Integrated one-touch positive latching
- Chosen by CLPA as IP20 connector of CC-Link
- RoHS compliant*









Important Notice

3M is a trademark of 3M Company. CC-Link, CClink/LT and CLPA are trademarks of CC-Link Partners Association.

* "RoHS Compliant 2005/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is an application that is exempt under EU RoHS. This information represents 3M's knowledge and belief, which may be based in whole or in part on information provided by third party suppliers to 3M. In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be accordance with the Warranty stated below.

Important Notice

Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

Warranty; Limited Remedy; Limited Liability

3M's product warranty is stated in its Product Literature available upon request. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.

