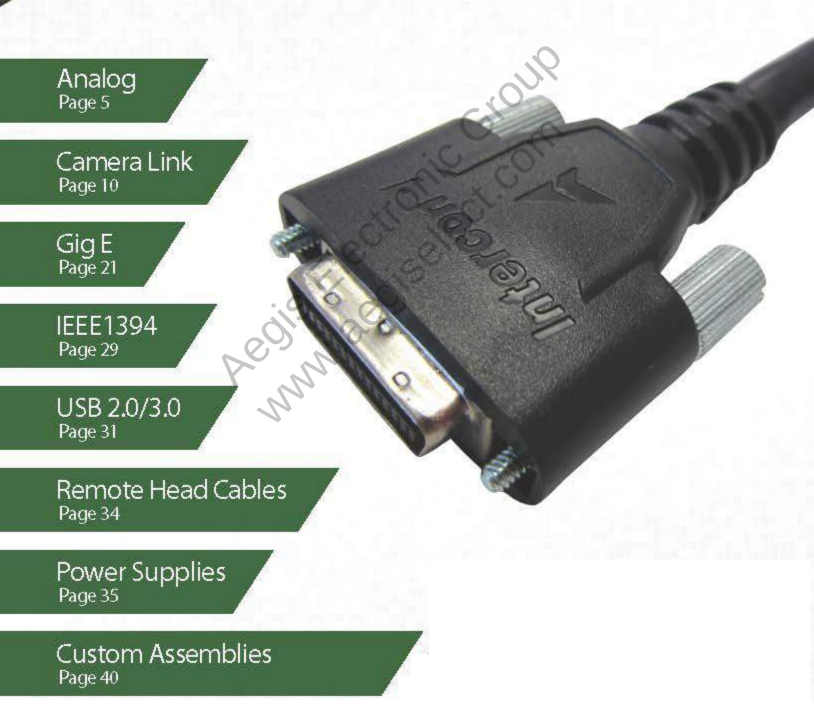
2013 EDITION

PRECISION Cable Assemblies



2.10

For More Information Please Call Aegis Electronic Group, Inc. * (888) 687-6877 Phone * aegis-g2@aegiselect.com * http://www.aegis-elec.com

Custom variations available. Please contact Aegis for additional information

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Divisions of Nortech Systems

Intercon 1, a division of Nortech Systems specializes in machine vision technology and is the premier producer of camera cable and assemblies in the United States. Since 1988 it has led the market in serving machine vision customers providing sophisticated engineering, specialized tools, and methodologies to support groundbreaking vision technology. By helping to develop critical commercial standards it has also remained a conceptual leader within its industry.

Augusta, WI: Nortech's Augusta facility is the manufacturing location for the majority of Intercon 1 products. The Augusta operation builds a wide array of wire and cable assemblies in volumes as small as one and offers rapid response times to satisfy the demands of its customers.





Blue Earth, Mn: Nortech's Aerospace Systems contributes 40 years of specialized experience in Military & Defense projects to Nortech's range of capabilities. Aerospace Systems manufactures military cable assemblies, largely for communications, ground support, testing and training applications.

About Us

Divisions of Nortech Systems

Nortech Systems is a full-service EMS provider of wire and cable assemblies, printed circuit board assemblies, diagnostic repair and integration services including, higher-level box builds for a wide range of industries. Markets served include medical, automotive, aerospace, computer peripheral, commercial, telecom, government and consumer. Nortech Systems has a range of specialized, high-tech facilities used for customized design, manufacture, testing and repair of its solutions.



Bemidji, Mn: Nortech Systems Bemidji specializes in complex wire harness and cable assemblies. They are a provider of innovative ideas and solutions and offer a full breadth of services. The Bemidji, MN operation has experience building applications in a broad range of industries including medical and industrial markets.

Merrifield, MN: From the design phase through order fulfillment we specialize in printed circuit card assembly, final box assembly, and a full suite of test services for a diverse customer base. Our capabilities include fully automated SMT and PTH, semi automated through hole, and special lines using both technologies. We have a broad range of experience building applications in various industries including aerospace / defense, agriculture, oil / gas as well as medical and industrial markets.





Monterey, Mexico: This low cost alternative for high volume cable assemblies allows Nortech Systems the versatility needed to offer competitive solutions in a global market. This manufacturing location works hand in hand with our Bemidji and Augusta factories.

About Us

Divisions of Nortech Systems



This facility offers a complete manufacturing solution for the Medical and Life Sciences industry. The plant in Milaca specializes in producing finished medical devices under the highest FDA quality systems.

Nortech Life Sciences is capable of managing one top level part number. Nortech Life Sciences then manages the complete supply chain producing finished devices in a LEAN heavily regulated environment.

Nortech System

Grouff

Mankato, MN: From the design phase through order fulfillment we specialize in printed circuit card assembly, final box assembly, and a full suite of test services for a diverse customer base. Our capabilities include fully automated SMT and PTH, semi automated through hole, and special lines using both technologies. We have a broad range of experience building applications in various industries including aerospace / defense, agriculture, oil / gas as well as medical and industrial markets.

BNC Video Cable – BVCP-xx-P



This high performance 75 Ohm BNC cable uses a robust RG59, controlled impedance cable to provide quality video images even at greater distances. Overmolding provides superior strain relief and minimizes shorts and stress at the terminations through repeated installations or motion and vibration. Assemblies are also available with a mini coax, RG174, or with multiple BNC breakouts for carrying full RGBS signals in one assembly. Please contact customer service for details.

Cable Specifications		
Overall Diameter	.240 Inches	
Max Temperature	-40 to +75 Degrees C	
Jacket Color	Blue	
UL Rated	Yes	
Min. Bend Radius	2.50 Inches	

Primary Components		
Cable	Single Coaxial conductor – RG59	
Connector A	75 Ohm BNC Plug	
Connector B	75 Ohm BNC Plug	

High Performance S-Video – SVCP-xx-P



This dual, side by side, 75 Ohm controlled impedance coaxial cable assemblies provides accurate signal transmission with a tolerance of +/- 4 ohms to ensure high-quality video images. The flat cable design allows for both pliability and high flex life. Overmolded connectors increase the rugged durability with superior strain relief. Assemblies are also available with right angle overmolds.

Cable Specifications **Primary Components** Overall Diameter 115 x .232 Inches High Performance Max Temperature 80 Degrees C Cable Siamese YC Cable Jacket Color Black Aeols reol 4 Pos Mini Din Plug Connector A UL/CSA Rated Yes 4 Pos Mini Din Plug Connector B

High Performance Right Angle S-Video – SVCP*-xx-P



This dual, side by side, 75 Ohm controlled impedance coaxial cable provides accurate signal transmission with a tolerance of +/-4 ohms to ensure high-quality video images. The flat cable design allows for both pliability and high flex life. Overmolded connectors increase the rugged durability with superior strain relief. The unique right angle overmold reduces stress and increases durability in space restricted applications.

Cable Specifications		
Overall Diameter	.115 x .232 Inches	
Max Temperature	80 Degrees C	
Jacket Color	Black	
UL/CSA Rated	Yes	
Flame Rating	VW-1	

Primary Components	
Cable	High Performance Siamese YC Cable
Connector A	4 Pos Mini Din Plug
Connector B	4 Pos Mini Din Plug

CCXC Style - VCP-xx-S



These robust camera interface assemblies incorporate a controlled impedance 75 Ohm video cable, precision assembly techniques, and resilient industrial grade TPE overmolding to provide the ultimate in dependable CCXC connections. These assemblies can be produced in a variety of options including high flex and Teflon cable types to best fit your application. Right angle and low profile right angle assemblies are also available.

Cable Specifications		
Overall Diameter	.270 Inches	
Max Temperature	80 Degrees C	
Jacket Color	Black	
UL/CSA Rated	Yes	
Min. Bend Radius	4.05 IN (Static)	
Flame Rating	VW-1	

C	Primary Components	
	Cable	4 Coax conductors, 4 Discrete wires
	Connector A	12 Pos Circular Plug w/ Sockets
0	Connector B	12 Pos Circular Plug w/ Pins

XX- is replaced by the length in Meters

High Flex CCXC Style Cable – MVCP-xx-S



These high flex cable assemblies offer an industrial solution for motion applications requiring a robust CCXC style cable. The combination of a high flex cable and overmolded interfaces offer a durable solution designed to sustain abuse while transmitting high quality 75 Ohm video signals. These assemblies can be produced in a variety of options including standard and Teflon cable types to best fit your application.Right angle and low profile right angle assemblies are also available.

Cable Specifications		
Overall Diameter	.227 Inches	
Max Temperature	80 Degrees C	
Jacket Color	Black	
UL/CSA Rated	Yes	
Min. Bend Radius	2.27 IN (Static) 3.41 IN (Dynamic)	
Flame Rating	VW-1	

Primary Components			
i iinai	Primary Components		
Cable	4 75 Ohm Coax conductors 4 Discrete wires		
Connector A	12 Position Circular Plug w/ Sockets		
Connector B	12 Position Circular Plug w/ Pins		

XX- is replaced by the length in Meters

CCXC Style Cable – MCS-xx-P



This cable assembly was designed for use with Sony medical cameras. They are capable of transmitting high quality video signals through tough, demanding environments where failures are unacceptable. Rugged TPE overmolding provides the best strain relief to ensure continued performance through repeated motion, vibration, or installations. This assembly is available in several cable options as well as right angle overmolding. Please contact customer service.

Cable Specifications		
Overall Diameter	.270 Inches	
Max Temperature	80 Degrees C	
Jacket Color	Black	
UL/CSA Rated	Yes	
Min. Bend Radius	4.05 IN (Static)	
Flame Rating	VW-1	

Primary Components			
Cable	4 75 Ohm Coax conductors, 4 Discrete wires		
Connector A	12 Position Circular Plug w/ Sockets		
Connector B	12 Position Circular Plug w/ Pins		

Pulnix Style Video Cable – PVCS-xx-P



This CCXC style cable was designed for use with Pulnix cameras. Utilizing our standard CCXC style bulk cable, 89238A, these dependable assemblies have successfully transmitted high quality video images at lengths up to 65 meters. With an exclusive industrial overmold from Intercon 1, these assemblies are a proven robust solution. Assemblies are also available in high flex and Teflon versions.

Cable Specifications				
.270 Inches				
80 Degrees C				
Black				
Yes				
4.05 IN (Static)				
VW-1				

Primary Components			
Cable	4 75 Ohm Coax conductors, 4 Discrete wires		
Connector A	12 Pos Circular Plug w/ Sockets		
Connector B 12 Pos Circular Plug w/ F			

XX- is replaced by the length in Meters MPVCS-xx-P Denotes High Flex version

Right Angle CCXC Style – VCS*-xx-P



These industrial CCXC style assemblies offer a unique right angle overmold for applications requiring an immediate turn behind the interface. The common configuration consists of a right angle on the camera (socket) end and an overmolded straight connector on the equipment end. However both connectors are available with a right angle. These assemblies can be produced in a variety of options including high flex and Teflon cable types to best fit your application.

Add M to the beginning of the part number for a high flex version (MVCS*-xx-P)

Cable Specifications			
Overall Diameter .270 Inches			
Max Temperature	80 Degrees C		
Jacket Color	Black		
UL/CSA Rated Yes			
Min. Bend Radius	4.05 IN (Static)		
Flame Rating VW-1			

Primary Components			
Cable	4 75 Ohm Coax conductors, 4 Discrete wires		
Connector A	12 Pos Circular Plug w/ Sockets		
Connector B 12 Pos Circular Plug w/ Pins			

XX- is replaced by the length in Meters *=denotes direction U=up, D=down, R=right or L=left

Low Profile Right Angle CCXC Style – VCS*2-xx-P



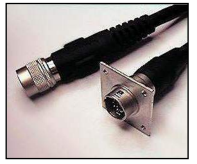
These industrial CCXC style assemblies offer a unique low profile right angle overmold for applications requiring an immediate turn behind the interface. The low profile overmold allows for a robust solution for space restricted applications elmininating the need for tight bends which can lead to failure. These assemblies can be produced in a variety of options including high flex, and Teflon cable types to best fit your application.

Cable Specifications			
Overall Diameter .270 Inches			
Max Temperature	80 Degrees C		
Jacket Color	Black		
UL/CSA Rated	Yes		
Min. Bend Radius 4.05 IN (Static)			
Flame Rating VW-1			

Primary Components			
Cable 4 75 Ohm Coax conductors, 4 Discrete wires			
Connector A	12 Pos Circular Plug w/ Sockets		
Connector B 12 Pos Circular Plug w/ Pins			

Add M to the beginning of the part number for a high flex version (MVCS*2-xx-P) *=denotes direction U=up, D=down, R=right or L=left

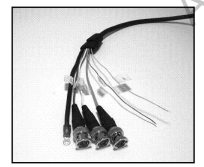
CCXC Style Extension Cable Flange Mount – VCXS-xx-PJB



These assemblies allow the mounting of a 12 position circular connector on a panel from either the front or from the inside of the equipment. The bracket is mountable on either the socket end or the pin end of the cable depending upon your specific needs.

Assemblies are also available with a mini coax, RG174, or with multiple BNC breakouts for carrying full RGBS signals in one assembly. Please contact customer service for details. Intercon 1 quality is maintained with the use of our high performance 75 ohm CCXC cable and custom overmolded connectors. Assemblies are available without the bracket and with high flex or Teflon cables.

CCXC Style - VCS-xx-B*



This video breakout cable consists of a standard 12 pos circular connector with BNC video output connectors, DC power leads, and chassis ground. In addition to the overmolded connectors, the breakout junction is also overmolded. This provides both a clean, professional appearance as well as eliminates the potential failure point with increased strain relief. Configurations are available with 1-5 BNC's, S-Video, or RCA breakouts. High flex, double shielded, and Teflon versions are available.

CoaXPress



CoaXPress – F-CXP-xx-P

Product Outline

CoaXpress is a recently developed camera standard utilizing a single coax cable for transfer rates of up to 6.25 Gbps. Utilizing precision 75 ohm impedance and 100% sweep tested cable, Intercon 1 flexible CoaXPress cable assemblies are certified JIIA to be CoaXPress compliant

By combining materials like crush resistant gas-injected polyethylene compound that reduces attenuation and extends operating band width. Intercon 1 provides the most robust industrial assemblies available. These assemblies are designed to function within a broad range of environmental conditions.



Main Product Specifications

Features

- Designed to surpass 1 million flex cycles
- Precision 75 ohm impedance
- 100% sweep tested

ain Product Spec	ifications			
Feature	25			
 Designed to surpass 1 million flex cycles Precision 75 ohm impedance 100% sweep tested 				
Overall Diameter	.242 Inches	Prim	ary Components	
Max Temperature	60 Degrees C	Cable	Single Coaxial conductor – RG59	
Jacket Color	Black	Connector A	75 Ohm BNC Plug	
Min. Bend Radius	2.42 IN (Static) 3.63 IN (Dynamic)	Connector B	75 Ohm BNC Plug	

Ordering Information

Order Number	Description	
F-CXP-xx-P	High Flex CoaXPress cable	

Replace xx with length in meters



Certified High Flex Camera Link

Product Outline

Intercon 1 high-flex cable construction adheres to Camera Link specifications and are Certified to Camera Link Committee Standards. By combining the most advanced materials and sophisticated building techniques, Intercon 1 provides the most robust industrial assemblies available. These assemblies are designed to function within a broad range of temperature and environmental conditions and may be used in either static or flex applications.

Intercon 1's high performance right angle Camera Link cable increases versatility and resiliance in restricted space applications. The unique right angle overmolding available in up, down, left and right orientations allows for immediate turns behind the interface that are specific to your application needs eliminating the need for minimum bend radius concerns. The common configuration consists of a right angle on the camera end and an overmolded straight connector on the equipment end. However both connectors are available with a right angle.

Our High Flex extension cables offer system versatility and convenience when required to extend your current cable length. Both the plug and the receptacle connectors feature durable overmolded strain reliefs. The receptacle end is completed with 4/40 jacknuts to ensure locking and proper, constant connection through motion and vibration. Right angle and low profile right angle assemblies are also available in the extension format.

The latch style locking offers a quicker connect/disconnect time for the plug end than standard thumbscrews. Cables are available with latches on both ends and with latches on one end and thumbscrews on the other.

Intercon 1 high-flex cable construction adheres with the Camera Link specifications and performs past 5 million flex cycles.

Configurations are available with:

MDR to MDR, MDR to SDR, and SDR to SDR with straight overmolded ends or with a combination of right angle Up, Down, Left, or Right as well as low profile Up or Down. See page 42 for overmold dimensions.

Main Product Specifications

Features

- Durable overmolding
- Thumbscrew locking
- Designed to surpass 5
 million flex cycles
- Camera Link Certified
- Robust High Flex cable
- 360 Degree shielding
- Right angle interfaces

- Quick latch style locking
- RoHS Compliant



High Flex Camera Link cable options

Standard Camera Link cable

Cable Specifications			
Overall Diameter	.37 Inches		
Max Temperature	80 Degrees C		
Jacket Color	Black		
UL/CSA Rated	Yes		
Min. Bend Radius	3.70 Inches (Static) 5.55 Inches (Dynamic)		
Flame Rating	VW-1		

Primary Components			
Cable	11 Individually Shielded Twisted Pairs		
Connector A	26 Pos MDR or SDR (HDR)		
Connector B	26 Pos MDR or SDR (HDR)		

Standard Camera Link Thin cable up to 5 meters. Consult customer service for longer lengths

Cable Specifications			Primary Components		
Overall Diameter	.28 Inches		Cable	11 Individually Shielded Twisted Pairs	
Max Temperature	80 Degrees C		Compositor A		
Jacket Color	Black		Connector A	26 Pos MDR or SDR (HDR)	
Jacket Color	BIACK	- · C ·	Connector B	26 Pos MDR or SDR (HDR)	
UL/CSA Rated	Yes				
Min. Bend Radius	2.80 Inches (Static) 4.20 Inches (Dynamic)		0		
Flame Rating	VW-1				
wer Over Camera Link cat	ble				
Cable Spec	ifications		Primary (Components	

Cable S	pecifications
Overall Diameter	.37 Inches
Max Temperature	80 Degrees C
Jacket Color	Black
UL/CSA Rated	Yes

Min. Bend Radius

Flame Rating

Primary Components		
Cable 11 Individually Shielded Twisted Pairs with 2 conducted		
Connector A	26 Pos MDR or SDR (HDR)	
Connector B	26 Pos MDR or SDR (HDR)	

Power Over Camera Link Thin cable up to 5 meters. Consult customer service for longer lengths

3.70 Inches (Static)

5.55 Inches (Dynamic) VW-1 / FT-1

Cable Specifications		
Overall Diameter	.28 Inches	
Max Temperature	80 Degrees C	
Jacket Color	Black	
UL/CSA Rated	Yes	
Min. Bend Radius	2.80 Inches (Static) 4.20 Inches (Dynamic)	
Flame Rating	VW-1	

Primary Components		
Cable	11 Individually Shielded Twisted Pairs with 2 conductors	
Connector A	26 Pos MDR or SDR (HDR)	
Connector B	26 Pos MDR or SDR (HDR)	



Ordering information for Standard Camera Link

CLCP-xx-P - Straight MDR overmold to Straight MDR overmold

CLCP*-xx-PL* - Right Angle MDR overmold to Right Angle Low Profile MDR available in up or down

CLCP*-xx-P - Right Angle MDR overmold to Straight MDR overmold

CLCP*-xx-P* - Right Angle MDR overmold to Right Angle MDR overmold

CLCP*-xx-PL* - Right Angle MDR overmold to Right Angle Low Profile MDR overmold only

CLCP3-xx-P - MDR latch back shell to Straight MDR overmold









Low Profile MDR (Up and Down only)



Back Shell MDR

Straight MDR

Right/Left MDR

Up/Down MDR

Ordering information for Mini Camera Link

MCLCP-xx-P - Straight SDR overmold to Straight MDR overmold

MCLCP*-xx-P - Right Angle SDR overmold to Straight MDR overmold

MCLCP*-xx-P* - Right Angle SDR overmold to Right Angle MDR overmold

- MCLCP*-xx-PL* Right Angle SDR overmold to Right Angle Low Profile MDR available in up or down
- MCLCP-xx-MP Straight SDR overmold to Straight SDR overmold

MCLCP*-xx-MP - Right Angle SDR overmold to Straight SDR overmold

MCLCP*-xx-MP* - Right Angle SDR overmold to Right Angle SDR overmold



Straight SDR



Up/Down SDR



Left/Right SDR

Replace xx with length in meters Replace * with "U" for Up, "D" for Down, "R" for Right, "L" for Left For cables longer than 10 meters contact customer service Available in .270" diameter cable contact customer service See page 42 for overmold dimensions



Ordering information for Power Over Camera Link

POCLP-xx-P – Straight MDR overmold to Straight MDR overmold POCLP*-xx-P – Right Angle MDR overmold to Straight MDR overmold POCLP*-xx-P* – Right Angle MDR overmold to Right Angle MDR overmold POCLP*-xx-PL* – Right Angle MDR overmold to Right Angle Low Profile MDR available in up or down POCLP3-xx-P – MDR latch back shell to Straight MDR overmold











Straight MDR

Right/Left MDR

Up/Down MDR

Low Profile MDR (Up and Down only)

Back Shell MDR

Ordering information for Power Over Mini Camera Link

POMCLP-xx-P – Straight SDR overmold to Straight MDR overmold

POMCLP*-xx-P – Right Angle SDR overmold to Straight MDR overmold

POMCLP*-xx-P* – Right Angle SDR overmold to Right Angle MDR overmold

POMLCP*-xx-PL* - Right Angle MDR overmold to Right Angle Low Profile MDR available in up or down

POMCLP-xx-MP – Straight SDR overmold to Straight SDR overmold

POMCLP*-xx-MP – Right Angle SDR overmold to Straight SDR overmold

POMCLP*-xx-MP* – Right Angle SDR overmold to Right Angle SDR overmold



Straight SDR



Up/Down SDR



Left/Right SDR

Replace xx with length in meters Replace * with "U" for Up, "D" for Down, "R" for Right, "L" for Left For cables longer than 10 meters contact customer service Available in .270" diameter cable contact customer service See page 42 for overmold dimensions



Ordering information for Standard Camera Link extension cables

CLCP-xx-R – Straight MDR overmold to MDR Receptacle overmold

CLCP*-xx-R - Right Angle MDR overmold to Straight MDR Receptacle overmold

CLCPL**-xx-R - Low Profile Right Angle Right Angle MDR overmold to Right Angle MDR Receptacle overmold CLCP3-xx-R - Right Angle MDR latch back shell to Straight MDR Receptacle overmold







Back Shell MDR (Up and Down only)



Right/Left MDR

Up/Down MDR

Low Profile MDR

Straight MDR

Ordering information for Mini Camera Link to Standard Camera Link extension cables

MCLCP-xx-R - Straight SDR overmold to Straight MDR Receptacle overmold MCLCP*-xx-R - Right Angle SDR overmold to Straight MDR Receptacle overmold



Straight SDR



Up/Down SDR



Left/Right SDR

Replace xx with length in meters Replace * with "U" for Up, "D" for Down, "R" for Right, "L" for Left For cables longer than 10 meters contact customer service Available in .270" diameter cable contact customer service See page 42 for overmold dimensions



Low Profile Right Angle Feed Thru Internal Assembly – CLFP*-xx-R

Product Outline

These overmolded low profile assemblies have been designed and tested for internal camera to panel use.

The unique 'feed thru' assembly design reduces the space needed behind the camera for mounting in tight spaces or inside cabinets. The standard 8 inch cable length is available from stock and is perfect for most applications. Stainless steel thumbscrews ensure positive retention between the connector and the camera.



.062

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Main Product Specifications

Features

- Lowest profile right angle Camera Link available
- Overmolded plug interface
- Pliable ribbon style for flexibility
- Receptacle jacknuts for easy mounting
- RoHS Compliant

Primary	/ Components	.472
Cable	Shielded Ribbon	
Connector A	26 Pos MDR Plug	1.181
Connector B	26 Pos MDR Receptacle	

Ordering Information

Length				
Order Number Description				
	Meters	Feet		
CLFPU-0.2-R	0.2	0.66	CL Feed Thru RA Up	
CLFPD-0.2-R	0.2	0.66	CL Feed Thru RA Down	
CLFPU-0.2-RE	0.2	0.66	CL Feed Thru RA Up w/Epoxy	
CLFPD-0.2-RE	0.2	0.66	CL Feed Thru RA Down w/Epoxy	

Ordering information for Power Over Camera Link Lite

POCLLP-xx-LP – Straight 14 pos SDR overmold to Straight 14 pos SDR overmold POCLLP*-xx-LP – Right Angle 14 pos SDR overmold to Straight 14 pos SDR overmold POCLLP*-xx-LP* – Right Angle 14 pos SDR overmold to Right angle 14 pos SDR overmold POCLLP*-xx-MP – Straight 14 pos SDR overmold to Straight 26pos SDR overmold POCLLP*-xx-MP – Right Angle 14 pos SDR overmold to 26pos Straight SDR overmold POCLLP*-xx-MP* – Right Angle 14 pos SDR overmold to Right Angle 26pos SDR overmold POCLLP*-xx-MP* – Right Angle 14 pos SDR overmold to Right Angle 26pos SDR overmold POCLLP*-xx-MP* – Straight 14 pos SDR overmold to Right Angle 26pos SDR overmold POCLLP-xx-P – Straight 14 pos SDR overmold to Straight 26pos MDR overmold POCLLP*-xx-P – Right Angle 14 pos SDR overmold to Straight 26pos MDR overmold POCLLP*-xx-P – Right Angle 14 pos SDR overmold to Right Angle 26pos MDR overmold POCLLP*-xx-P – Right Angle 14 pos SDR overmold to Right Angle 26pos MDR overmold POCLLP*-xx-P – Right Angle 14 pos SDR overmold to Right Angle 26pos MDR overmold POCLLP*-xx-P* – Right Angle 14 pos SDR overmold to Right Angle 26pos MDR overmold

** Prefix is for camera end -- suffix is for equipment end. Contact customer service with questions.



Straight SDR





Left/Right SDR

Ordering information for Power Over Mini Camera Link Lite extension cable

POCLLP-xx-R – Straight 14 pos SDR overmold to Straight 26pos MDR overmold POCLLP*-xx-R – Right Angle 14 pos SDR overmold to Straight 26pos MDR overmold



Straight SDR



Up/Down SDR



Left/Right SDR

Replace xx with length in meters Replace * with "U" for Up, "D" for Down, "R" for Right, "L" for Left For cables longer than 5 meters contact customer service

High Flex Camera Link – POCLLP-xx-LP

Product Outline

Power Over Camera Link Lite (PoCL Lite) cable assemblies offer users the ability to reduce the size of their machine vision installation. A 25% reduction in connectors size is realized as a result of utilizing the PoCL Lite 14 position connector versus the traditional 26 positon HDR/SDR connector. These assemblies are capable of tranmitting exceptional Camera Link signals, eliminating the need for a separate camera power supply further reducing the amount of space needed.

Right angle orientations are available. See page 15 for more details and ordering options.



Main Product Specifications

Features

- Rugged Overmolded connectors
- Durable High Flex Cable
- Thumbscrew Locking
- 360 Degree shielding
- RoHS Compliant

Cable Specifications		
Overall Diameter	.285 Inches	
Max Temperature	80 Degrees C	
Jacket Color	Black	
UL/CSA Rated	20276 AWM I/II	
Min. Bend Radius	2.85 Inches (Static) 4.28 Inches (Dynamic)	
Flame Rating	FT-1	

	1001		
ectronic com			
Primary Components			
Inches grees C	Cable	5 Individually Shielded Twisted Pairs	
Connector A 14 Pos MDR			
ack AWM I/II	Connector B See Below		

Ordering Information

Order Number	Description
POCLLP-xx-LP	PoCL Lite to PoCL Lite connection
POCLLP-xx-MP	PoCL Lite to Mini Camera Link connection
POCLLP-xx-P	PoCL Lite to Standard Camera Link connection

See page 15 for more details and ordering options. XX- is replaced by length in Meters.



Economy Camera Link – ECLP-xx-P

Product Outline

Designed as an alternative for static (non-flexing) applications, these low cost cables offer the dependability of Intercon 1 Camera Link at an economical price.

This series features overmolded connectors for high quality strain relief as well as thumbscrew locking.

Standard lengths of these assemblies are in stock and available to ship.



Main Product Specifications

Features

- Low cost alternative to high flex assemblies
- Overmolded strain relief
- 4/40 Thumbscrews
- Assemblies available from stock.

Cable Specifications			
Overall Diameter	.352 Inches		
Max Temperature	80 Degrees C		
Jacket Color	Black		
UL/CSA Rated	Yes		
Min. Bend Radius	3.52 Inches (Static)		
Flame Rating	VW-1		

ies	C C COM	
	Primary C	Components
	Cable	11 Individually Shielded Twisted Pairs
	Connector A	26 Pos MDR
9	Connector B	26 Pos MDR

Ordering Information

Order Number	Len	gth	Description
	Meters	Feet	·
ECLP-1.0-P	1.0	3.28	Economy Camera Link
ECLP-2.0-P	2.0	6.56	Economy Camera Link
ECLP-3.0-P	3.0	9.84	Economy Camera Link
ECLP-4.0-P	4.0	14.76	Economy Camera Link
ECLP-5.0-P	5.0	16.4	Economy Camera Link

Additional lengths are available in stock. Please contact customer service for details.

Camera Link HS

Camera Link HS – CX4PT-xx-CX4PT

Product Outline

Camera Link HS is a new Camera Link interface that is designed to provide superior signal fidelity over long distance using the smallest, most flexable cable.

These assemblies are designed to meet the needs of all machine vision applications. They carry image data, configuration data, and low jitter with real time triggering signals over a simple network topology supporting cameras and framegrabbers.

Our cable meets the most stringent interconnect requirements to provide higher speed and more flexable data channel interconnects. Each cable is individually tested for eye pattern conformance.



Main Product Specifications

Features

- Thumbscrew locking
- Metal backshell for maximized EMI Protection
- Higher bandwidths
- RoHS compliant

Cable Specifications		
Differential Impedance	100 Ohm +/-5 Ohm	
Max Temperature	75 Degrees C	
Jacket Color	Black	
UL Rated	Yes	

	C COM		
EMI Protection			
Primary Components			
n +/-5 Ohm	Cable	8 Individually Shielded Twinax Pairs	
egrees C	Connector A	SSF-8470	
llack	Connector B	SSF-8470	

Ordering Information

Order Number	Description
CX4PT-1.0-CX4PT	Camera Link HS cable
CX4PT-2.0-CX4PT	Camera Link HS cable
CX4PT-3.0-CX4PT	Camera Link HS cable
CX4PT-5.0-CX4PT	Camera Link HS cable
CX4PT-7.0-CX4PT	Camera Link HS cable
CX4PT-10-CX4PT	Camera Link HS cable
CX4PT-15-CX4PT	Camera Link HS cable

High Flex Camera Link with 38999 Mil-Spec connector

Product Outline

Designed specifically for rugged conditions with High Flex cable to provide the ultimate in dependability, electrical and mechanical performance.

These assemblies are available with many custom configurations with one or more cameras utilizing any of our 4 different Intercon Camera Link cables.

This along with our array of overmolds for Standard and Mini Camera Link connectors, we can make your configuration specific to your application.



Main Product Specifications

ned to surpass 5 million flexes	ile ce
cations	
.375 Inches or .270 Inches	Cable
80 Degrees C	Connecto
Black	Connecto
Yes	
D Inches or 2.70 Inches (Static) Inches or 4.05 Inches (Dynamic)	
	cations .375 Inches or .270 Inches 80 Degrees C Black Yes 5 Inches or 2.70 Inches (Static)

Primary Components		
Cable	11 Individually Shielded Twisted Pairs	
Connector A	38999	
Connector B	26 Pos MDR or SDR (HDR)	

Ordering Information

Order Number	Description
Contact customer service for custom part	38999 High Flex Camera Link
number	

For cables longer than 10 meters contact customer service



OptiLink – Fiber Optic Extension System – CLOL-xxx*

Product Outline

OptiLink is a fiber optic extension system that allows Camera Link signals to be passed beyond the standard's maximum lengths.

Lengths of up to 300 meters can be achieved with a standard fiber optic cable. With a special extended system, signals can be successfully transmitted up to 10 kilometers.

This allows for incredible versatility for unique applications.

A variety of fiber optic cables are available including standard, high flex and outdoor rated.

Main Product Specifications

Features

- Extended length for Camera Link signals
- Multiple fiber optic variations
- Standard LC duplex connections
- Attached directly to camera and framegrabber
- Base, Medium, and Full Modes available

Main Product Specific	ations	
Features		
 Extended length for Camera Link signals Multiple fiber optic variations Standard LC duplex connections Attached directly to camera and framegrabber Base, Medium, and Full Modes available 		
Primary Components		
Cable	Fiber Optic	2
Connector A	LC Duplex	
Connector B	LC Duplex]
Power Adapter	Wall Mount Transformer]

Ordering Information

Order Number	Description
CLOL-XXXS	OptiLink System with Standard LC Cable
CLOL-XXXI	OptiLink System with Rugged Outdoor LC Cable
CLOL-XXXH	OptiLink System with High Flex LC Cable

To insure proper configuration please provide camera and frame grabber model numbers at time of quote. Part numbers listed are for base mode. Medium and full mode configurations also available Please replace XX with the desired length in Meters

Industrial High Flex Gig E Assemblies

Our Industrial High Flex Gig E cables are designed to interface Gig E and Gig E Vision cameras directly to a computer, eliminating the need for frame grabbers. This is a solution for brutal applications that require more than the traditional cable can offer. Double shielded cable ensures the best electrical performance. Intercon's industrial high flex cable has exceeded 12 million + flex cycles in both tick tock and rolling torsion testing. The durable TPE jacket provides additional protection from elements such as water, oil, and abrasion. Our unique right/left and up/down strain relief orientations provide a solution for those applications where limited space exists behind the camera. The low profile right angle orientations eliminate the stress that can be placed on the cable, connector and camera when using a traditional straight assembly in these tight areas. The thumbscrew-locking feature ensures that the interface will remain secure despite motion and vibration.

High Flex Gig E Assemblies – F-GEVP-xx-P



This assembly has locking tabs on each ends.

Horizontal - F-GEVPT-xx-P

These assemblies have horizontal thumbscrews on one end and locking tab on the other end



Horizontal - R/A



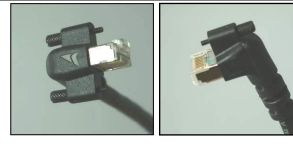
F-GEVPT*-xx-P

Vertical - F-GEVVPT-xx-P



These assemblies have vertical thumbscrews on one end and locking tab on the other end.

Vertical - R/A F-GEVVPT*-xx-P



Cable Specifications		
Overall Diameter	.245 Inches	
Max Temperature	80 Degrees C	
Jacket Color	Black	
UL/CSA Rated	Yes	
Min. Bend Radius	2.45 Inches (Static) 3.68 Inches (Dynamic)	
Flame Rating	CSA FT-1	

Primary Components		
Cable	4 Twisted Pairs	
Connector A	RJ45	
Connector B	RJ45	



High Flex Cat6a Gig E Assemblies – IFC6-GEVP-xx-P

Product Outline

Industrial High Flex Cat6a Gig E cables are designed to interface Gig E and Gig E Vision cameras directly to a computer, eliminating the need for frame grabbers.

IFC6-GEVP is the solution for brutal applications that require more than the traditional CAT 6a cable can offer. Double shielded cable ensures the best electrical performance. Our unique overmold design provides increased strain relief.

The high flex cable is designed to withstand 10 million + flex cycles. The durable TPE jacket provides additional protection from elements such as water, oil, and abrasion.



Main Product Specifications

Features

- Overmolded strain relief
- High flex cable
- Robust TPE jacket
- Double shielded
- **RoHS** Compliant

Cable Specifications		
Overall Diameter	.275 Inches	
Max Temperature	75 Degrees C	
Jacket Color	Violet	
UL Rated	Yes	
Min. Bend Radius	2.75 Inches (Static) 4.13 Inches (Dynamic)	

Static Cat 6a available upon request		
	Primary Components	
ches	Cable	4 Twisted Pairs
ees C	Connector A	Standard RJ45
et	Connector B	Standard RJ45

Ordering Information

Order Number	Description	
IFC6-GEVP-xx-P	High Flex Gig E Straight	
Replace xx with length in meters		
Replace xx with length in meters (max. 100 meters)		



High Flex Cat6a Gig E Assemblies Horizontal - IFC6-GEVPT-xx-P

Product Outline

Industrial High Flex Cat6a Gig E cables are designed to interface Gig E and Gig E Vision cameras directly to a computer, eliminating the need for frame grabbers.

IFC6-GEVPT is the solution for brutal applications that require more than the traditional CAT 6a cable can offer. Our unique overmold design provides increased strain relief. The thumbscrew locking feature ensures that the interface will remain secure despite motion and vibration. The double shielded design offers superior protection and performance.

The high flex cable is designed to withstand 10 million + flex cycles. The durable TPE jacket provides additional protection from trone con elements such as water, oil, and abrasion.

Main Product Specifications

Features

- Low profile overmolded strain relief
- Thumbscrew locking one end
- High flex cable
- Robust TPE jacket
- **RoHS** Compliant
- Short strain relief available for thumbscrew end

Cable Specifications	
Overall Diameter	.275 Inches
Max Temperature	75 Degrees C
Jacket Color	Violet
UL Rated	Yes
Min. Bend Radius	2.75 Inches (Static) 4.13 Inches (Dynamic)

Static Cat 6a available upon request

Primary Components	
Cable 4 Twisted Pairs	
Connector A	Honda RJ45
Connector B	Standard RJ45

Ordering Information

Order Number	Description	
IFC6-GEVPT-xx-P High Flex Gig E Horizontal Overmold		
Replace xx with length in meters		
Replace xx with length in meters (max, 100 meters)		

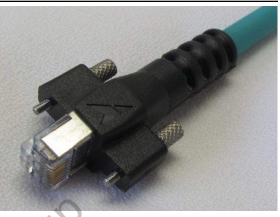


High Flex Cat6a Gig E Assemblies – Vertical – IFC6-GEVVPT-xx-P

Product Outline

Industrial High Flex Cat6a Gig E cables are designed to interface Gig E and Gig E Vision cameras directly to a computer, eliminating the need for frame grabbers.

IFC6-GEVVPT is the solution for brutal applications that require more than the traditional CAT 6a cable can offer. Our unique overmold design provides increased strain relief. The thumbscrew locking feature ensures that the interface will remain secure despite motion and vibration. The double shielded design offers superior protection and performance.



The high flex cable is designed to withstand 10 million + flex cycles. The durable TPE jacket provides additional protection from elements such as water, oil, and abrasion.

Main Product Specifications

Features

- Overmolded strain relief
- Thumbscrew locking one end
- High flex cable
- Robust TPE jacket
- Double shielded
- **RoHS** compliant

protection from elements such as water, oil, and abrasion.		
Main Product Specifi	cations	G
Features		il c
 Overmolded strain relief Thumbscrew locking one end High flex cable Robust TPE jacket Double shielded 		
RoHS compliant		Static Cat 6a a
Cable Spec	Cable Specifications	
Overall Diameter	.275 Inches	Cab
Max Temperature	75 Degrees C	Connec
Jacket Color	Violet	Connec
UL Rated	Yes	
Min. Bend Radius	2.75 Inches (Static) 4.13 Inches (Dynamic)	

Static Cat 6a available upon request

Primary Components		
Cable	4 Twisted Pairs	
Connector A	Standard RJ45	
Connector B	Standard RJ45	

Ordering Information

Order Number	Description	
IFC6-GEVVPT-xx-P High Flex Gig E Vertical Overmold		
Replace xx with length in meters		
Replace xx with length in meters (max. 100 meters)		



High Flex Cat6a GigE Assemblies - Horizontal - R/A IFC6-GEVPT*-xx-P

Product Outline

Industrial High Flex Cat6a Gig E cables are designed to interface Gig E and Gig E Vision cameras directly to a computer, eliminating the need for frame grabbers.

Our unique right/left and up/down strain relief orientations provide a solution for those applications where limited space exists behind the camera. The low profile right angle orientations eliminate the stress that can be placed on the cable, connector and camera when using a traditional straight assembly in these tight areas. The thumbscrew-locking feature ensures that the interface will remain secure despite motion and vibration.

Intercon's industrial high flex cable has exceeded 10 million + flex cycles in rolling flex testing and 3 million and torsion flexing. The double-shielded cable design offers superior protection and performance while the durable TPE jacket provides additional protection from elements such as water, oil, and abrasion.



Horizontal Up/Down (Down shown)



Horizontal Right/Left (Left shown)

Main Product Specifications

Features

- Overmolded strain relief
- Thumbscrew locking one end
- High flex cable
- Robust TPE jacket
- Double shielded
- **RoHS** compliant

protection from elements such as water, oil, and abrasion.		
Main Product Specif	fications	G
Features		
 Overmolded strain Thumbscrew lock High flex cable Robust TPE jacket Double shielded RoHS compliant 	ing one end	Static Cat 6a av
Cable Sp	ecifications	
Overall Diameter	.275 Inches	Cable
Max Temperature	75 Degrees C	Connecto
Jacket Color	Violet	Connecto
UL Rated	Yes	
Min. Bend Radius	2.75 Inches (Static) 4.13 Inches (Dynamic)	

Static Cat 6a available upon request

Primary Components	
Cable 4 Twisted Pairs	
Connector A	Standard RJ45
Connector B	Standard RJ45

Ordering Information

Order Number	Description	
IFC6-GEVPT*-xx-P	High Flex Gig E Horizontal Overmold	
* is replaced with "L" for Left, "R" for Right, "U" for Up, "D" for Down		
Replace xx with length in meters (max. 60 meters)		



High Flex Cat6a GigE Assemblies - Vertical - R/A IFC6-GEVVPT*-xx-P

Product Outline

Industrial High Flex Cat6a Gig E cables are designed to interface Gig E and Gig E Vision cameras directly to a computer, eliminating the need for frame grabbers.

Our unique right/left and up/down strain relief orientations provide a solution for those applications where limited space exists behind the camera. The low profile right angle orientations eliminate the stress that can be placed on the cable, connector and camera when using a traditional straight assembly in these tight areas. The thumbscrewlocking feature ensures that the interface will remain secure despite motion and vibration.

Intercon's industrial high flex cable has exceeded 10 million + flex cycles in rolling flex testing and 3 million and torsion flexing. The double-shielded cable design offers superior protection and performance while the durable TPE jacket provides additional protection from elements such as water, oil, and abrasion.



Vertical Right/Left (Left shown)

Main Product Specifications

Features

- Overmolded strain relief
- Thumbscrew locking one end
- High flex cable
- Robust TPE jacket
- Double shielded
- **RoHS** compliant

Main rouuci opecin		
Features		
 Overmolded strain Thumbscrew locki High flex cable Robust TPE jacke Double shielded RoHS compliant 	ng one end	Station Station
Cable Spe	cifications	
Overall Diameter	.275 Inches	
Max Temperature	75 Degrees C	
Jacket Color	Violet	
UL Rated	Yes	
Min. Bend Radius	2.75 Inches(Static) 4.13 Inches (Dynamic)	

Static Cat 6a available upon request

Primary Components	
Cable 4 Twisted Pairs	
Connector A	Standard RJ45
Connector B	Standard RJ45

Ordering Information

Order Number	Description	
IFC6-GEVVPT*-xx-P	High Flex Gig E Vertical Overmold	
* is replaced with "L" for Left, "R" for Right, "U" for Up, "D" for Down		
Replace xx with length in meters		

M12 Industrial Ethernet

Industrial High Flex M12 Assemblies

Product Outline

Industrial High Flex M12 to M12 cables are designed to interface Ethernet and Fieldbus applications as well as manufacturing and factory automation equipment.

Industrial High Flex M12 to RJ45 cables are designed to interface Gig E Vision cameras with an M12 connector directly to a computer, eliminating the need for frame grabbers.

Industrial High Flex M12 to flying leads allows you to connect directly to equipment that may not have a connector or needs to routed inside your specific application.

Intercon is the solution for applications that require more than the traditional CAT 5. Double shielded cable ensures the best electrical performance. The durable TPE jacket provides additional protection from elements such as water, oil, and abrasion.

Intercon's industrial high flex cable has exceeded 12 million + flex cycles in both tick tock and rolling torsion testing.

.245 Inches

80 Degrees C

Black

Yes 2.45 Inches (Static)

3.68 Inches (Dynamic) CSA FT-1

Main Product Specifications

Features

Cable Specifications

- Overmolded strain relief
- High flex cable

Overall Diameter Max Temperature

Jacket Color

UL/CSA Rated

Min. Bend Radius

Flame Rating

- 6	
	Robust TPE jacket
	Double shielded

• Cat 6A available

Primary Components	
Cable	4 Twisted Pairs
Connector A	8 Pos M12
Connector B	SEE BELOW

Ordering Information

Order Number	Description
M128P-xx-M128P	High Flex M12 8 Pos to M12 8 Pos
M12-RJ45-xx	High Flex M12 8 Pos to RJ45
M12P-OE-xx	High Flex M12 to Flying Leads
Denles	a vy vy with low other in we at a ve

Replace xx with length in meters

Replace xx with length in meters (max. 60 meters)







InfiniFlex IEEE 1394a Type A – A w/ Latches – IF-MIDAPC-xx-PAC



These high flex IEEE 1394a type interface assemblies use a proprietary industrial grade Intercon 1 InfiniFlex cable integrated with squeeze latch connector hoods to ensure secure, easy locking through motion and vibration. InfiniFlex products are designed to surpass 10 million flex cycles in demanding industrial applications, ensuring years of uninterrupted performance.

The exceptional cable design transmits data at rates up to 400 Mbps. This high performance FireWire cable has performed at lengths exceeding the IEEE 1394 standards in a variety of applications.

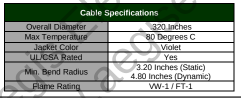
Cable S	pecifications	Primar	y Components
Overall Diameter	.320 Inches		
Max Temperature	80 Degrees C	Cable	IEEE 1394a type
Jacket Color	Violet	Connector A	6 Pos IEEE 1394 Plug
UL/CSA Rated	Yes		0
Min. Bend Radius	3.20 Inches (Static)	Connector B	6 Pos IEEE 1394 Plug
Flame Rating	4.80 Inches (Dynamic) VW-1 / FT-1	X	

InfiniFlex IEEE 1394a Type A – A w/ Thumbscrews – IF-MIDAPT-xx-PAT



These high flex IEEE 1394a type interface assemblies use a proprietary industrial grade Intercon 1 InfiniFlex cable integrated with overmolded thumbscrew locking to ensure a constant secure connection through motion and vibration. InfiniFlex products are designed to surpass 10 million flex cycles in demanding industrial applications, ensuring years of uninterrupted performance.

The exceptional cable design transmits data at rates up to 400 Mbps. This high performance FireWire cable has performed at lengths exceeding the IEEE 1394 standards in a variety of applications.



Primary Components	
Cable	IEEE 1394a type
Connector A	6 Pos IEEE 1394 Plug
Connector B	6 Pos IEEE 1394 Plug

InfiniFlex IEEE 1394a Type A – Type A – IF-MIDAP-xx-PA



These high flex IEEE 1394a type interface assemblies use a proprietary industrial grade Intercon 1 InfiniFlex cable integrated with overmolded thumbscrew locking to ensure a constant secure connection through motion and vibration. InfiniFlex products are designed to surpass 10 million flex cycles in demanding industrial applications, ensuring years of uninterrupted performance.

The exceptional cable design transmits data at rates up to 400 Mbps. This high performance FireWire cable has performed at lengths exceeding the IEEE 1394 standards in a variety of applications.

Cable Specifications	
Overall Diameter	.320 Inches
Max Temperature	80 Degrees C
Jacket Color	Violet
UL/CSA Rated	Yes
Min. Bend Radius	3.20 Inches (Static) 4.80 Inches (Dynamic)
Flame Rating	VW-1 / FT-1

Primary Components		
Cable	IEEE 1394a type	
Connector A	6 Pos IEEE 1394 Plug	
Connector B	6 Pos IEEE 1394 Plug	

IEEE 1394b

High Flex IEEE 1394b - Bilingual – F-FWBPT-xx-PA6



IEEE 1394b allows for data transfer rates up to 800 Mbps while maintaining signal integrity.

The combination of a high flex cable, durable overmolded strain reliefs, and thumbscrew locking delivers reliable performance in the most demanding applications.

These bilingual cables are designed to interface between 1394a and 1394b equipment.

Cable Specifications	
Overall Diameter	.230 Inches
Max Temperature	80 Degrees C
Jacket Color	Green
UL/CSA Rated	Yes
Min. Bend Radius	2.30 Inches (Static) 3.45 Inches (Dynamic)
Flame Rating	FT-1

Primary Components		
Cable	2 Shielded Twisted Pairs 2 Discrete Wires	
Connector A	9 position 1394b bilingual plug	
Connector B	6 Position 1394a plug (also available with thumbscrews)	

High Flex IEEE 1394b - Beta – F-FWBPT-xx-PB



IEEE 1394b allows for data transfer rates up to 800 Mbps while maintaining signal integrity.

The combination of a high flex cable, durable overmolded strain reliefs, and thumbscrew locking delivers reliable performance in the most demanding applications.

Beta cables interface between 1394b equipment while bilingual cables interface 1394b to 1394a. Both versions are available.

Cable Specifications	
Overall Diameter	.230 Inches
Max Temperature	80 Degrees C
Jacket Color	Green
UL/CSA Rated	Yes
Min. Bend Radius	2.30 Inches (Static) 4.80 Inches (Dynamic)
Flame Rating	FT-1

Primary Components			
Cable 2 Shielded Twisted Pairs 2 Discrete Wires			
Connector A	9 position 1394b beta plug		
Connector B	9 position 1394b beta plug		

High Flex IEEE 1394b - Beta – F-FWBPT-xx-PBT



IEEE 1394b allows for data transfer rates up to 800 Mbps while maintaining signal integrity.

The combination of a high flex cable, durable overmolded strain reliefs, and thumbscrew locking delivers reliable performance in the most demanding applications.

Beta cables interface between 1394b equipment while bilingual cables interface 1394b to 1394a. Both versions are available.

Cable Specifications			
Overall Diameter	.230 Inches		
Max Temperature	80 Degrees C		
Jacket Color	Green		
UL/CSA Rated	Yes		
Min. Bend Radius	2.30 Inches (Static) 4.80 Inches (Dynamic)		
Flame Rating	FT-1		

Primary Components				
Cable 2 Shielded Twisted Pairs 2 Discrete Wires				
Connector A	A 9 position 1394b beta plug			
Connector B	9 position 1394b beta plug			

USB 2.0



InfiniFlex USB 2.0 – IF-B2PA-xx-PA

Product Outline

Designed to surpass 10 million flex cycles in the most extreme conditions, this unique cable continues to transmit high quality USB 2.0 signals through bending, torsion, and pulling, creating the perfect solution for industrial USB applications.

The rugged overmold offers additional strain relief and increases the assembly's ability to perform with dependability.

The small cable OD allows continued performance and reliability at a tight bend radius.



Main Product Specifications

Features

- 10 million + flex design
- Overmolded interfaces
- Small bend radius
- Dual shielding
- Double shielded to maximize performance

Cable Specifications		
Overall Diameter	.177 Inches	
Max Temperature	80 Degrees C	
Jacket Color	Violet	
UL/CSA Rated	Yes	
Min. Bend Radius	1.77 Inches (Static) 2.66 Inches (Dynamic)	
Flame Rating	VW-1	

	<u>92</u> 517	
	Primary Co	omponents
Cab	le	1 Twisted Pair - 2 Discrete Wires
Connec	ctor A	USB 2.0 Type A Plug
Connec	ctor B	USB 2.0 Type A Plug

Ordering Information

Order Number	Description
IF-B2PA-xx-PA	Infiniflex USB 2.0 Type A to Type A
IF-B2PA-xx-PB	Infiniflex USB 2.0 Type A to Type B
IF-B2PA-xx- PMBT	Infiniflex USB 2.0 Type A to Type Mini B with Thumbscrews

Custom variations are available. Please contact customer service for additional information. XX- is replaced by length in Meters.

USB 3.0

Economy USB 3.0 - B3PMBT-xx-PA

Product Outline

USB 3.0 also known as Superspeed USB allows for data transfer rates ten times greater than that of USB 2.0. These robust yet economical cables provide a reliable interconnect from the camera to the computer. The thumbscrew locking feature meets the requirements of the soon to be released USB 3.0 Vision standard and insures a secure robust connection to the camera. Increased awg sizes allows for better performance over longer distance when compared to smaller awg cables.



Main Product Specifications

Features

- Supports high data rate transfers of up to 5 Gbps
- Low cost USB 3.0
- Thumbscrew locking
- Overmolded interfaces

Cable Specifications			
Overall Diameter	.240 Inches		
Max Temperature	60 Degrees C		
Jacket Color	Black		
UL Rated	UL 2725		
Min. Bend Radius	2.4 Inches (Static)		
Flame Rating	VW-1		

	10UI		
5 Gbps	ect.on		
Primary Components			
Cable 3 Twisted Pair - 2 Discrete Wires			
	Connector A USB 3.0 Type Micro B Plug		
	Connector B	USB 3.0 Type A Plug	

Ordering Information

Length			
Order Number			Description
	Meters	Feet	
B3PMBT-2.0-PA	2.0	6.56	USB 3.0 Micro B w/Thumbscrews to 3.0 A
B3PMBT-3.0-PA	3.0	9.84	USB 3.0 Micro B w/Thumbscrews to 3.0 A

Custom variations are available. Please contact customer service for additional information.

USB 3.0



InfiniFlex USB 3.0 - IF-B3PMBT-xx-PA

Product Outline

This high flex robotic grade cable assembly has been designed specifically for both rolling and torsional flex applications. It's design utilizes specialized materials developed for the most demanding of flexing applications. Larger gauge power conductors maximize the effective length of the cable. The thumbscrew locking feature insures a secure robust connection to the camera.





Main Product Specifications

Main Product Specif	ications	G a
Features		
 Supports high data Robotic Grade – H Thumbscrew locki Rugged overmolde 	ng	Bbps O
Cable Spe	cifications	Pri
Overall Diameter	.340 Inches	Cable
		Cable
Overall Diameter	.340 Inches	Cable Connector A
Overall Diameter Max Temperature	.340 Inches 80 Degrees C	Cable
Overall Diameter Max Temperature Jacket Color	.340 Inches 80 Degrees C Violet 3.4 inches (Static)	Cable Connector A
Overall Diameter Max Temperature Jacket Color Min. Bend Radius	.340 Inches 80 Degrees C Violet 3.4 inches (Static) 5.10 Inches (Dynamic)	Cable Connector A

Primary Components			
Cable 3 Twisted Pair - 2 Discrete Wire			
Connector A	USB 3.0 Type Micro B Plug		
Connector B	USB 3.0 Type A Plug		

Ordering Information

Length			
Order Number			Description
	Meters	Feet	
IF-B3PMBT-2.0-PA	2.0	6.56	USB 3.0 Micro B w/Thumbscrews to 3.0 A
IF-B3PMBT-3.0-PA	3.0	9.84	USB 3.0 Micro B w/Thumbscrews to 3.0 A
IF-B3PMBT-4.0-PA	4.0	13.12	USB 3.0 Micro B w/Thumbscrews to 3.0 A

Custom variations are available. Please contact customer service for additional information.

Remote Head Cross List

Camera Head to Control Unit Assemblies

Product Outline

Intercon 1 offers a variety of Remote Head cables to interface between camera heads and control units.

Most configurations are available in high flex, Teflon, and right angle versions.

In addition, we offer custom lengths as well as extension cables and couplers.





Cross List to Camera Model

CIUSS LIST TO CALLE				
Intercon1 Part Number	Camera Mfr	Camera Model	Cable Number	
RHC1P-8.0-SJ	Panasonic	GP-CD-1	CP-CA31	
RHC2P-**-SJ	Panasonic	GP-MF200	WV-CS**	
RHC3S-**-P	Elmo/Toshiba	IK-C40, IK-M40, IK-M41	EXC-4**M	
RHC3S-**-P	Elmo/Toshiba	CN-401E, MP-481PAL, ME- 411E, ME-421	EMC-**-A	
RHC4P-**-P	Elmo/Toshiba	IK-M30, IK-C30, EC-202, EM102	EXC-3**M	
RHC5P-**-P	Elmo/Toshiba	IK-M30, IK-C30, EC-202II, EM102II	EXC-3**M Screw lock	
RHC6S-**-P	Panasonic	GP-KS102	GP-CA44, GP-CA45,GP-CA46, GP-CA48, GP-CA49	
RHC7P-**-DS	Cohu	4980	8358-**	
RHC8S-**-P	Panasonic	GP-KS162	GPCA-162/*	
RHC9P-**-P	Dage	IK-TU40A	EXC-T4**	
RHC10S-**-P	JAI/Pulnix	M10000K	CV-M1200K, CV-M1250K	
RHC11S-**-P	Elmo/Toshiba	IK-M43, IK-CU34A, MN- 42H, CN-42H	EXC-43**	
RHC12S-**-P	Hitachi	KP-C230	EMC-**H	
RHC13S-**-P	Elmo	IK-UM42A, UN411E	C**2KAC	
RHC14S-**-P	Panasonic	GP-KS1000	GP-CAK/*	
RHC15S-**-P	Hitachi	HV-D27, HV-D37	C**KAJ/T	
RHC18S-**-P	Teli	CS5131-01	CPC5131M-**J	
RHC19S-**-P	Panasonic	GPKS-532	GP-CA522/4	
RHC20XSJ-**-P	Elmo	IK-7XD	Extension	
RHC22S-**-P	Panasonic	GP-US502	GP-CA63	
RHC23P-**-P	Elmo	IK-TU51	T503, T506, T510	
RHC24S-**-P	Sony	DXC-C33, DXC-C33P	CCMC-	
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Custom variations are available. Please contact customer service for additional information.

Power Supplies

North American Wall Mount Transformer - WIPS

Product Outline

These low cost Intercon 1 AC adapters have proven reliability over years of continued performance.

The lightweight design increases usability on the line and in the field.

The 22AWG cord features a flat Siamese design that separates easily with minimal residue for clean power lead applications



Main Product Specifications

Main Product Specificati	ons		- ONT	
Features				
 22 AWG output chord 			\cdot	
Low cost				
RoHS Compliant versions available				
 15 ft output cord for longer length assemblies without splicing 				
			. 0.	
Power Supply S	pecifications		6	
Watts	1:	5.5 W		
Voltage In		0 VAC		
Voltage Out	12	VDC		
Amperage Out	80	00 mA		
Regulated		No		
Ratings	CI	ass II		

Ordering Information

WIPS (Transformer Unit) Series* Length in feet**

* See Page 52

** 6ft, 10ft, 15ft standard

Custom variations are available. Please contact customer service for additional information.

International Wall Mount Transformer - PSI

Product Outline

The PSI transformer is designed for North American and international use. The unique switchable blades allow this power transformer to perform globally without the need for additional cord sets.

This regulated light weight, compact model offers additional benefits for ease of use and space restricted applications.

Overload and short circuit protection provide excellent safeguards for your equipment.



Main Product Specifications

Features

- Convenient switchable blade unit
- Switching input
- Regulated
- 20 AWG output cord
- **RoHS** Compliant

<u>Main Product Specificati</u>	ons	Ground
Features		
 Convenient switchable Switching input Regulated 20 AWG output cord RoHS Compliant 	blade unit	Slect
Power Supply S	Specifications	
Watts	15 W	
Voltage In	100-240 VAC	
Voltage Out	12 VDC	
Amperage Out	1.25 A	
Regulated	Yes	
Ratings	CE Class II	

Ordering Information

PSI (Transformer Unit) Series* Length in feet**

* See Page 52 ** 6ft, 10ft, 15ft standard

Custom variations are available. Please contact customer service for additional information.

Desktop Style for North American Use - DPS

Product Outline

This light weight desktop offers high performance in a compact size.

The large output capabilities enable this unit to be used in a variety of applications including powering multiple cameras.

The LED indicator offers a quick reference for ease of use.

IEC 320 cordsets are included.



Main Product Specifications

Features

- Small compact enclosure
- Regulated
- Short Circuit/ Overload Protection
- Switching input
- **RoHS** Compliant

Main Product Specificati	ons
Features	
 Small compact enclosu Regulated Short Circuit/ Overload Switching input RoHS Compliant 	
Power Supply S	pecifications
Watts	30 W
Voltage In	100-240 VAC
Voltage Out	9-12 VDC
Amperage Out	3 A O
Regulated	Yes
Ratings	UL, CUL, TUV, CE, BSMI

Ordering Information

<u>DPS</u> (Transformer Unit) Series* Length in feet**

* See Page 52

** 6ft, 10ft, 15ft standard

Custom variations are available. Please contact customer service for additional information.

Desktop Style for International Use – IPS

Product Outline

This light weight desktop offers high performance in a compact size.

The large output capabilities enable this unit to be used in a variety of applications including powering multiple cameras.

The LED indicator offers a quick reference for ease of use.

This unit ships with the international cordset or your choice.



Main Product Specifications

Features

- Small compact enclosure
- Regulated
- Short Circuit/ Overload Protection
- Switching input
- **RoHS** Compliant

lain Product Specificati	ons
Features	
 Small compact enclosu Regulated Short Circuit/ Overload Switching input RoHS Compliant 	
Power Supply	Specifications
Watts	30 W
Voltage In	100-240 VAC
Voltage Out	9-12 VDC
Amperage Out	3 A
Regulated	Yes
Ratings	UL, CUL, TUV, CE, BSMI

Ordering Information

<u>IPS</u> (Transformer Unit) Series* Length in feet**

* See Page 52

** 6ft, 10ft, 15ft standard

Custom variations are available. Please contact customer service for additional information.

Termination Options

Series 100 200 300 400 500	Description 4 Position Circular Connector 3 Position Mini Din Plug 4 Position Circular Connector for Toshiba Cameras 6 Position Circular Connector for Hitachi and Elmo Cameras 3 Position Tajimi Connector for Hitachi Cameras 6 Position Circular Connector for Costar and JAI Cameras
600 601	6 Position Circular Connector for Dalsa Cameras (To determine
650	proper series, provide customer service with Dalsa Camera model number.)
700	8 Position Mini Din Plug
800	3 Position Circular Connector for Hitachi Cameras
900	9 Position D-Subminiature for Dalsa Cameras
950	4 Position Neutrix Connector
1000	3 Position Switchcraft
3200	9 Position D-Subminiature for Costar Cameras
SL	Spade Lugs
SP	12 Position Circular Connector for Monochrome Cameras
XC	12 Position Circular Connector for Color Cameras

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Most assemblies are also available with BNC or S-Video breakouts. Please contact customer service for additional details.

Length in feet**

Ordering Information

Transformer Unit

* See Page 52

Series*

** 6ft, 10ft, 15ft standard

Custom variations are available. Please contact customer service for additional information.







Custom variations available. Please contact Aegis for additional information

Custom Assemblies

Custom Capabilities

Intercon 1 offers custom cable capabilities for a wide variety of industries and applications. We have the resources to bring your new project through from design assistance to production. Our in house R&D allows us to identify the best solution for unique requirements.

Intercon 1 understands that time is of the essence for new projects. When using standard stock components, we are often able to provide custom first articles for your approval within 3-5 days.

541000

In addition to custom assemblies, we offer custom bulk cables including jacket variations, shielding variations, and custom conductor counts and styles. Cables are also available for flexing and torsion applications.

We also offer the benefits of custom mold tooling including Solid Works design capabilities.

Our in house machine shop provides the ability for us to quickly modify connectors or backshells when necessary.

- Custom bulk cable
- Custom mold tools
- Design assistance
- Low Smoke/ Halogen Free
- Water tight
- Medical grade
- Military style
- Custom power supplies





Major Tooling

Molex	Hirose		Acon
Amp	Military		Honda
3M	Amphenol	1	Solder

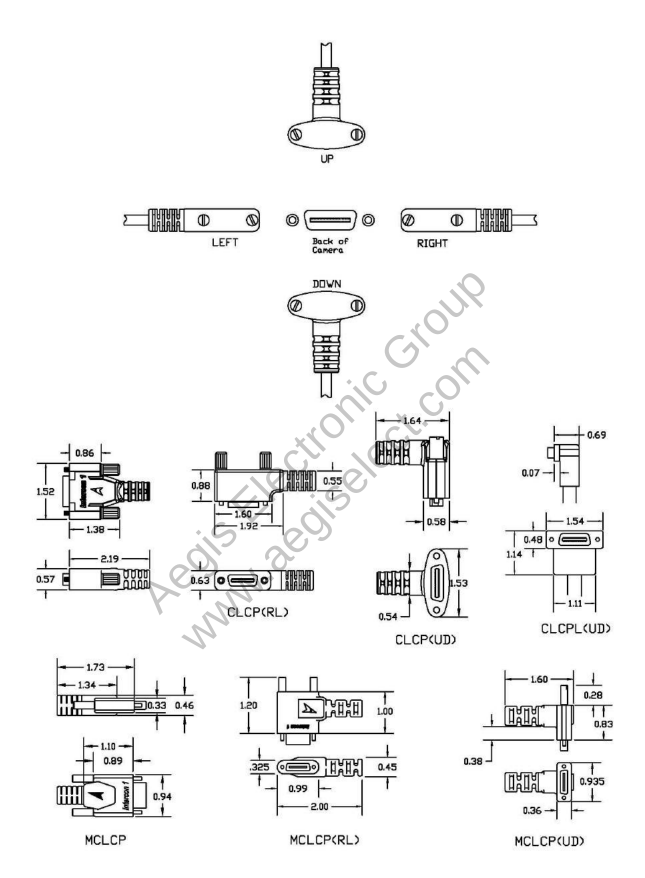
Major Test Equipment

High Pot Continuity Resistance Digital Sampling Oscilloscope with TDR modules High Frequency Signal Generator

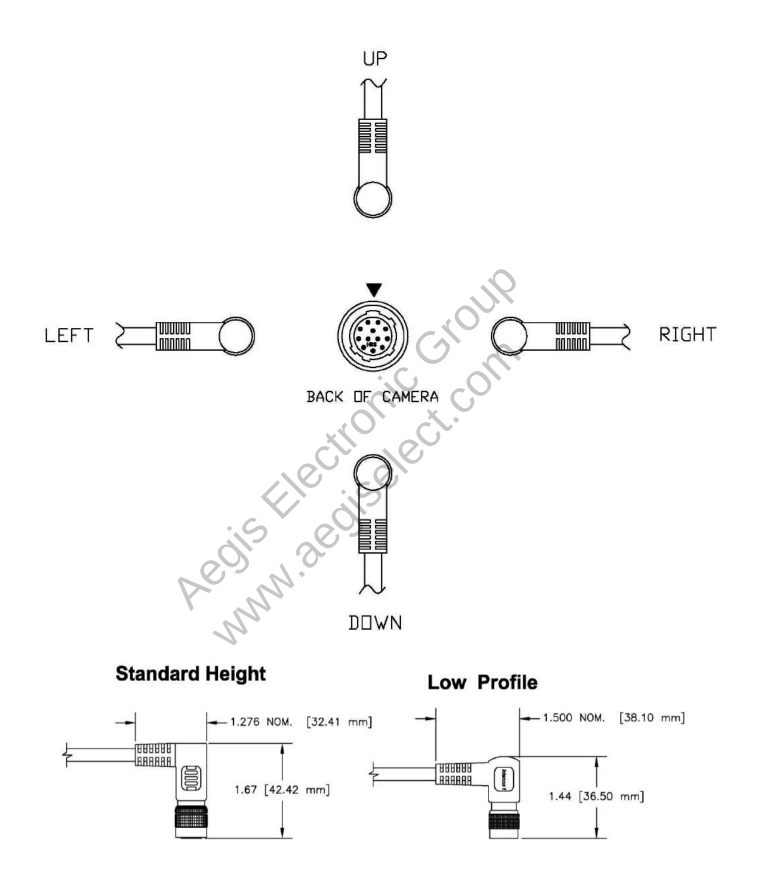


Reference Section

Camera Link overmold information



Circular connector orientation



Cable Guide

Components

There are many components in a cable that are important to consider when specifying a cable. Besides the outer jacket, there are: conductors, insulations, fillers, binders, identification, and shields. While some cables are designed for specific applications, others may give acceptable performance for general use. To determine durability and flex-life of a cable, it is important to understand cable construction. If you are unsure please consult our customer service professionals. This way, you may avoid repetitive and unnecessary cable replacements. Here are some basic features to keep in mind.

Conductors

Conductors come in various gages and construction. Although there are many materials used in conductors, copper and aluminum are the two most common. Copper has better conductivity, but in larger gages it becomes less cost effective to use. Stranded construction is most commonly used because of its better flexibility.

Insulations

Insulations come in many different materials. Many will work in most applications while others are specific to the environment it will be used in. Be sure to reference the typical insulation characteristics in this catalog.

Fillers

Fillers are generally used for adding strength, creating and maintaining a sequence within the cable, and filling gaps for a more uniform round appearance.

Types of fillers

- Cotton or Rayon is most commonly used because of the relatively low cost.
- **Paper** is mainly used in power cables because of the ability to get it in flame and moisture resistant properties.
- **Polypropylene** is fairly common with its ability to mold to the shape of gap to be filled.
- Solid Plastic is sometimes used because it can be extruded in any shape or diameter.
- **Kevlar** is usually used when strength is important. It has an excellent longitudinal strength but can be expensive to use. This is normally used in fiber optic applications.

Binders

Binders are generally used to bundle specific conductors or isolate certain conductors and shields. The most common used material is nylon and textile.

Types of binders

- **Nylon/textile** is usually used when flexibility of a cable is required. These can be braided or wrapped.
- Tapes are generally a type of plastic like polyester or polypropylene.

Identification

Identification can be used to identify: manufacturer, cable type, UL/CSA certification, temp, volt, or fire rating, as well as others. Most companies refer to this information as the 'legend'. The five most used methods in identification are explained below.

Types of identification

- **ID Threads** Each manufacturing company has identification threads which can be placed inside the cable should the need arise to identify the manufacturer.
- Surface Ink This is when the information is inked on the surface of the jacket.
- Sequential Printing This method prints an ascending numerical number usually every foot.
- Indent Printing An impression of the information is put on the cable jacket.
- **Embossed Legend –** This is when the manufacturer will have raised lettering on the jacket. This is not common as this procedure is a more expensive operation.

Shieldina

Shielding provides an efficient way to manage electromagnetic interference. When a shielded cable is present in an ambient electromagnetic field, interference current is induced in the shield. The incident energy is partially reflected from the shield and partially absorbed by the shield, and a small amount penetrates through the shield into the cable. The small amount of energy that makes it all the way through the shield generates an interference voltage in the signal carrying conductors of the cable. The smaller the interference voltage, the better the shield is working. In addition to shielding effectiveness, electronic cable shields must satisfy a long list of electrical, mechanical, chemical, and cost requirements. As a result, a diversified line of shield designs has evolved in the wire and cable industry.

There are three general types of common shielding.

Braided

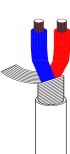
Braided is the most common method of shielding. It is comprised of interweaving layers of individual metal strands over cable or insulated conductors. Its consistent coverage remains so as the cable is flexed. The braiding material is normally a metal such as copper or aluminum but can also be other types of material plated with a conductive material. Typical wire size used is 32 to 40 AWG. Braid coverage can range from 70% to 95%. Generally more coverage equals better shielding. This type of shielding is ideal for minimizing low frequency interference and has a lower DC resistance than that of foil shielding. General uses for this type of shielding are low speed communication, good mechanical strength, or when increased flex life is needed. Drawbacks of the braided shield include high manufacturing costs due to the relatively slow speed at which the shield-braiding machinery forms the braid. Braided shields are usually bulkier, heavier and in some cases it may be harder to terminate because the braid has to be either combed out and pig tailed or combed out equally around the OD of the cable.

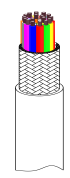
Foil

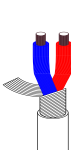
Foil can be constructed in single layer aluminum, conductive nylon, or two layers of aluminum with polyester backing. These types of shields are generally used for individually shielding multi-pair data cables. Foil shielding is the only commonly available shield that can give you 100% coverage. Although it is cheap, it severely limits flexibility and indeed breaks down under repeated flexing. Drain wires are normally used with this type of shield to make termination easier. Although this cable is generally more flexible than braided, it has a much shorter flex life because of its thin mechanical strength and the possibility of separation. Twisting of the conductor pairs with foil shielding can reduce cross talk, which provides the best electrical isolation between adjacent pairs.

Spiral/Serve

Spiral/Serve consists of 32 to 40 AWG copper strands (bare or tinned) in a helical shape around the cable or insulated conductors in a flat ribbon configuration. This type of shielding can give you up to 97 percent coverage. The advantage of this type of shielding is its superior flexibility, flex life, and ease of termination. Although it does not have the tensile strength of braid, the benefits are less copper, much faster to manufacturer, and can give you a smaller cable diameter. Generally spiral shields are not used above audio frequencies because of coil effect produced by the inductance or retractile cables.







Fire / Flame Tests and Ratings

Customers of wire and cable should be aware of the latest regulations and the products that meet these standards. Many tests have been developed to measure the flame resistance of wire and cable products. Flame resistance of a cable is frequently defined as the ability to stop burning once the source of heat is removed. Here is a brief summary of the most widely used North American fire tests and ratings.

Vertical Tray Flame Test UL 1581 / IEEE 383

This test is performed on cables attached to a 1ft wide and 8 ft tall vertical metal ladder tray. The source of combustion is a 10 inch ribbon burner with an air/propane mixture which will supply approximately 70,000 BTU's per hour. The flame is applied for 20 minutes, 24 inches from the bottom of the cable. This rating requires the cable to self-extinguish prior to reaching the top of the tray.

CSA FT-4

This test is a later generation of the IEEE 383 test and is generally considered more stringent. To pass this test the resulting char distance must not be greater than 1.5 meters.

IEEE 1202

The IEEE 1202 flame test is the newest version of the original IEEE 383 Flame Test. It is practically identical to the CSA FT-4 test

UL 1685

The UL 1685 is fundamentally the UL 1581 test with smoke emission requirements. A cable passing this test can be given a 'Limited Smoke listing'.

ICEA T-29-520

This is another variation of the UL 1581 / IEEE 383 except the BTU value is 210,000 instead of 70,000 and cable spacing increases.

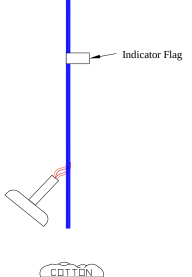
Vertical-Wire Flame Test

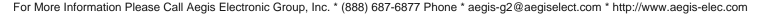
UL 1581 VW-1

This was the first flame test developed for studying flame spread on wire and cable. The test is performed with a 24 inch wire or cable and a Tirrill burner. Two clamps hold the single sample vertically. The burner is mounted at a 20° angle and the inner flame can touch the samples surface. Flame is applied for 15 seconds and is then reapplied 4 more times each time the wire ceases to burn. If the sample does not burn longer than 60 seconds after any application, or if less than 25% of the indicator flag burns, or the cotton batting is ignited during the test, the cable passes. A "tray rated" cable must meet this test as well.

CSA FT-1

This is the Canadian version of the VW-1 test.





Flex Testing

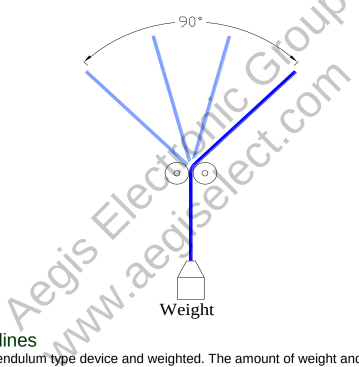
Reliability Tests for 4 basic kinds of flexing

High performance cable should be considered when specifying a cable for automation. Conductors under constant motion can break due to heat generated from friction. Just because a cable is very flexible does not mean it will have a long life. In some cases, a more rigid outer cable jacket allows the conductors to move more freely inside resulting in less friction. The outer jacket not only needs to withstand constant flexing but provide protection against mechanical abrasion and environmental conditions like: chemical, moisture, and temperature. If the cables components have been designed for increased flexibility, jacket material can be determined respective to these environmental conditions.

There are four basic types of flexing that most cables experience, they are: Bending, Rolling, Torsional, and Variable. These tests are basic guidelines to help with cable design associated to its function. Many cable manufactures have specific testing for their products. These examples are meant for a general understanding of basic flex testing

Bend

Bend flexing is when the cable is flexed back and forth in one general place. This can come from many applications. Motion cameras are a very popular in this type of flexing. The cable is usually stationary while just behind the camera the cable will flex at the same place every time. This type of test is commonly referred to as "Tick Tock test" and "Flex test".

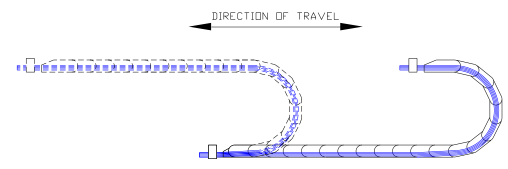


Bend testing guidelines

The cable is affixed to a pendulum type device and weighted. The amount of weight and size of the bend radii is dependant on the size of cable and its inner conductors. Every conductor is monitored and in the event of a failure, the test automatically stops. The cable is then flexed back and forth and counted until there is a failure within the cable.

Roll (We offer customized flex testing services)

Roll flexing is most common in automated equipment. The cable is harnessed in a flexible cable track and moved in a linear direction. This type of application will usually have an abrasion resistant jacket because of the constant rubbing against other wires, cables as well as the cable track itself. It is important to specify the correct cable to the bend radius of the cable track. A larger radius on the cable track can result in longer cable life. We offer customized flex testing services.

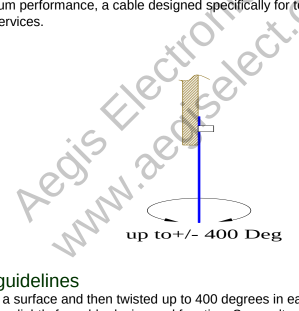


Roll testing guidelines

The cable is installed and anchored within the cable track. Every conductor is monitored and in the event of failure, the test will stop. The cable track will be operated back and forth and counted until there is a failure within the cable.

Torsional (We offer customized flex testing services)

Torsional flexing is when a cable twists around its axis'. This is common to robotic applications and hand held devices with a cord. It is one of the more demanding mechanical stresses. The strain created by the twisting motion is different than that of a bend or roll flex. Because of this, standard high flex cables may not be suitable for these applications. For maximum performance, a cable designed specifically for torsion should be utilized. We offer customized flex testing services.

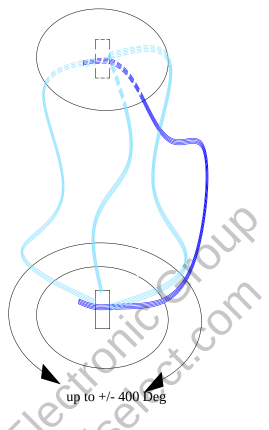


Torsional testing guidelines

The cable is anchored to a surface and then twisted up to 400 degrees in each direction from its relaxed state. Test requirements may change slightly for cable design and function. Some alterations may include: adding weight, length of cable, or amount of twist. Every conductor is monitored and in the event of failure the test will stop.

Variable

Variable flexing is when the cable is fixed in two positions and has the freedom to bend and move in any direction. This is usually found in robotic applications. With this freedom of movement, cable selection is critical.



Variable testing guidelines

The cable is anchored in two separate places and then one end is rotated up to 400 degrees in each direction from its relaxed state. Test requirements may change slightly for specific cable design. Some alterations may include: length of cable or amount of twist. Every conductor is monitored and in the event of failure the test will stop.

General guidelines

Consider the applications voltage, current, bend radius, physical location, environmental conditions, and flex cycle when choosing a cable. This can increase the life cycle which results in less downtime and longer maintenance intervals.

To maximize flex life of the cable the general rule of thumb is for minimum bend radius 10 times cable diameter for static applications and 15 times for dynamic applications.

When troubleshooting a deteriorated cable, there are a few general things to look for.

Twisted Cable Jacket- The outside jacket generally starts to twist when the internal conductors have begun to unwind due to improper cable selection, installation, or shielding

Outer Jacket Wear- Many times this is due to incorrect cable selection or installation. If the cable can contact any other surface while in motion, it will give opportunity for abrasion wear.

General Cable Failure- This happens most often because of harsh environmental conditions. The introduction to hazards like: moisture, welding spatter, oils, chemicals, temperature, and sunlight can degrade a cable assembly prematurely if it is not specified for the correct conditions.

Installation Data for High-Flex Cable in a Cable Track

When selecting cable for cable track the following criteria should be taken into consideration:

Environmental Conditions

Different materials are designed for different environmental conditions. The following list is some of the most common environmental conditions to be considered:

- Abrasives •
- Acids •
- Alcohols •
- Alkali'
- Cold/Hot Temperatures •
- Flame
- Indoor/Outdoor use •
- Moisture
- Petroleum Products/Gasoline •
- Oxidation •
- Oils
- Ozone
- Sunlight

Other Factors to Consider

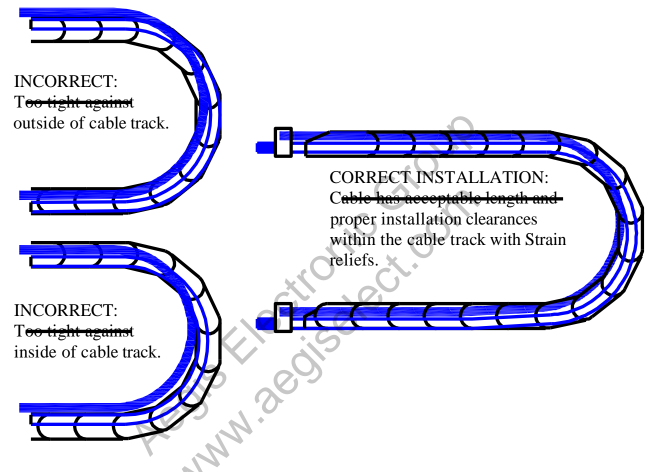
- Traveling Speed and Distance ٠
- Frequency of Operation
- **Minimum Bend Radius**
- Shielding •

crease + Successful installation will greatly increase by following these guidelines:

- 1. Do not exceed the recommended minimum bend radius of the cable. This is based on a general application at a normal operating temperature. Many times a larger bend radius than the minimum will increase the service life of the cable.
- 2. Prepare the cable for torsion-free installation without twists, bends or kinks. Always unwind the cable from the outside layer of the reel or spool. Never pull a cable from a coil. Lay out the cable or hang it for 24 hours prior to installation. This will relax any remaining stresses resulting from production, transit, or storage. If the cable cannot be unstressed and still maintains a 'coil memory', shake it out by grasping the cable at its middle and vigorously shake the cable as you move to each end.
- 3. Once the cable is ready, wrap each end of the cable with non-residue producing identification tape and indicate the top of each cable end. Maintain this alignment throughout installation. This reduces the possibility of twist in the cable during installation.
- 4. Evaluate the weight and size of each cable. The cables, by weight, must be evenly distributed in the track. Place the heavier cables toward the outside of the track and the lighter ones toward the center. For a cable track that is side mounted, always place the larger cables toward the outside and the smaller cables toward the inside of the track.

5. Place the cables in the track in a 'working position' and loosely side by side. As a rule, allow at least 10% more of the cables diameter within the internal dimensions of the cable track. Do not weave the cables between or around other cables in the track. If spacers are provided in the track, separate the larger cables from smaller cables.

Important - Cables must not_push tightly against the inner or outer curve of the track and never fasten cables to the track or each other.



- 6. Locate the proper attachment points for saddle clamps and affix at both ends of the cable track. Do not over tighten. The purpose for saddle clamps is to distribute the pressure evenly over a larger area of the jacket which reduces the possibility of crushing the conductors.
- 7. After the cable is installed, it should be cycled through several flex operations. During these initial flex operations observe cable movement and check for freedom from binding, rubbing, and pulling. It is critical that all cables move with complete freedom, throughout the cable track.

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