Gig E Vision

Industrial High Flex Gig E Assemblies Horizontal – F-GEVPT-xx-P

Product Outline

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.

F-GEVPT is the solution for brutal applications that require more than the traditional CAT 5 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 12 million + flex cycles. The durable TPE jacket provides additional protection from elements such as water, oil, and abrasion.

Main Product Specifications

Features

- Low profile overmolded strain relief
- Thumbscrew locking
- High flex cable
- Robust TPE jacket
- RoHS Compliant

Overall Diameter

Max Temperature Jacket Color

UL/CSA Rated

Min. Bend Radius

Flame Rating

Short strain relief available for thumbscrew end

Cable Specifications

.245 Inches

80 Degrees C

Black

Yes

2.45 Inches

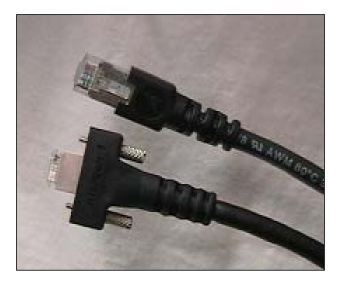
FT-1

Ordering	Information

Order Number	Description
F-GEVPT-xx-P	High Flex Gig E Horizontal Overmold
Replace xx with length in meters	

Return to Top

Custom variations available. Please contact customer service for additional information. Intercon 1 A Division of Nortech Systems, Inc. - 7746 Goedderz Road - Baxter, MN USA 56425 P 218.828.3157 - Toll Free in US 800.237.9576 - FAX 218.828.1096 - intercon@nortechsys.com



Primary Components

4 Twisted Pairs

Honda RJ45

Standard RJ45

Cable

Connector A

Connector B



http://www.intercon-1.com