HI-IMPACTTM Industrial Ethernet Connector and Harsh Environment Connectors

Category 6 and 5e component connectors

Housing made from high impact polymer

IP67 rated - sealed connection

O-Rings for moisture protection



Industrial/Manufacturing



Medical



Harsh Environment



Oil/Mining

Industrial Ethernet and Harsh Environment Connectors

Hubbell's Industrial Ethernet System provides leading edge Category 5e and 6 network transmission performance suitable for industrial and other harsh environments. This system incorporates the use of our standard data connectivity jacks which feature our keystone latching mechanism, in a rugged sealed housing providing IP67 rated protection.

Extend your LAN to include automation equipment and manufacturing or process control equipment. Utilize the Hubbell system to provide added protection in harsh environments such as convention centers, food processing plants, outdoor billboards and display screens, medical and other environments which require added protection from moisture, corrosion, dust-debris, vibration and chemicals.

Latching System

Standard Hubbell Keystone

Industrial Ethernet Connectors

	Description	Catalog Number		Description	Catalog Number
E	Cat. 5e Connector	HI5E		Cat. 5e Shielded Connector	HI5ESC
100	Description	Catalog Number	1 Alexandre	Description	Catalog Number
	Cat. 5e Inline Coupler Connector	HI5EC		Cat. 6 Connector	HI6
	Description	Catalog Number			
	F-Connector	HIF			

Environmental Specifications

Ingress Protection: Corrosion:

HI-IMPACT Housing:

HI-IMPACT Housing Temperature Range: NEMA TYPE 4X (connectors). IP67 and IP66 (dust/water). IP55 (plates). Resistant to most common chemicals, oils and cleaning agents. UV resistant.

TIA/EIA-568-B.2 -25°C to 70°C.

Material

HI-IMPACT Housing: Nose Contacts: Valox[®], UL 94V-0. Beryllium copper with a minimum of 50 micro-inch gold plating over nickel under plating.

Mechanical

Vibration Frequency Range: Acceleration: Mating Cycles: UL 1863 compliant.

10-500Hz. 5g (operational). 750 minimum.

Electrical

ANSI/TIA/EIA-568-B.2-1 (Cat. 6 and 5e). Supports TIA-1005 Industrial Telecommunications Infrastructure.

 $\textit{Valox}^{\texttt{B}}$ is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

ownloaded from Elcodis.com electronic components distributor

HI-IMPACT™ Industrial Ethernet Patch Cords, Plugs, Wall Plates and Surface Mount Boxes

Industrial Ethernet Patch Cords and Plugs

Field Termination Plugs, Bulk Patch Cord and Cap

	AE
Catalog Number	Catalog Number
HI6xxAE	HI5ExxAE
HI6xxEE	HI5ExxEE
HI6xxAA	HI5ExxAA
	HI6xxAE HI6xxEE

Patch Cords, F-Connector (RG59)	Catalog Number
F-connector HI-IMPACT F to standard F (RG59)	HIFXXAE
F-connector HI-IMPACT F to HI-IMPACT F (RG59)	HIFXXEE
Substitute "xx" with 03, 05, 07, 10, 15, 20, 25, 30, 35, 40, 45, 50 to indicate len	gth in feet.





HIPC100



HIC

HI-IMPACT Wall Plates

Field Termination Plug, Category 5e

HI-IMPACT Bulk Cable, Category 5e

Field Termination Plug, F-connector (RG59)

HI-IMPACT Bulk Cable, RG59 coaxial cable

HI-IMPACT Surface Mount Boxes

Steel, Gray (Powder-coated) NEMA 4/12 Box

Steel, Gray (Powder-coated) NEMA 4/12 Box

1/2" Hub Size Cast Aluminum Device Box with Lugs

3/4" Hub Size Cast Aluminum Device Box with Lugs

Thermoplastic NEMA 4X Box

Thermoplastic NEMA 4X Box

Thermoplastic NEMA 4X Box

Thermoplastic NEMA 4X Box

Stainless Steel NEMA 4X Box

Stainless Steel NEMA 4X Box

Description

Connector Cap

Description

Description	Port Size	Gang	Color	Catalog Number
Stainless Steel Wall Plate	1	1	Stainless Steel	HISF11
Stainless Steel Wall Plate	2	1	Stainless Steel	HISF12
Stainless Steel Wall Plate	2	2	Stainless Steel	HISF22
Stainless Steel Wall Plate	4	2	Stainless Steel	HISF24
Thermoplastic 4-Point FS/FD	1	1	Gray	HI14GY
Thermoplastic 4-Point FS/FD	1	1	Yellow	HI114PY
Thermoplastic 4-Point FS/FD	2	1	Gray	HI24GY
Thermoplastic 4-Point FS/FD	2	1	Yellow	HI124PY

Ports

1

2

4

6

1

2

1

2

Color

Gray

Gray Gray

Gray

Gray

Gray

Gray

Gray

Stainless Steel

Stainless Steel





HI114PY





HI1CBSS

Dimensions in Inches (mm)



Catalog Number

HI14XGY

HI24XGY

HI44XGY

HI64XGY

HI1CBSS

HI2CBSS

HI1CB2G

HI2CB2G

HIFD1L

HIFD2L

Catalog Number

HI5EP

HIFP

HIPC100

HIF100

HIC