## **GWconnect® Heavy Duty Connectors (HDC) Hoods for Large-Diameter Cables**

molex

Robust GWconnect® Hoods with top-entry and 30°-entry broad-width cable holes support flexible wire-routing to meet the needs of end users connecting large-diameter cables in harsh industrial applications, including robotics

#### **Features and Benefits**

Broad-width cable entry holes; use with M40, M50, Pg29 and Pg36 cable glands	Suitable for large-diameter cables
Top- and 30°-angle cable exit holes	Provides flexible cable-routing for a wide range of application needs. 30° angle exit hole allows for soft bend radius to protect cables from stress
Robust die-cast aluminium hoods	Ensures high mechanical strength and vibration resistance to supports the weight of large-diameter cables
Available in sizes 16B and 24B with large internal capacity	Accommodates increased volume of large-diameter cables
4 durable stainless steel pegs per hood (two each side)	Facilitates standard double-lever locking system
Forms part of an entire system of HDC housings, hoods, inserts and contacts with industry standard interfaces	Fully intermateable (electrically and mechanically) with competitive systems in the market. Meets the requirements of every market worldwide
Full range of accessories including metallic or plastic cable glands, cups, nuts available	Meets a wide range of customer application requirements



Top Entry

30° Entry

Double-Lever Hoods for Large-Diameter Cables

## **Applications**

#### **Industrial Automation**

Machine Builders

Industrial Machinery

Robotics

Welding

Construction Equipment

Power Energy

Food & Beverage

Material Handling

Automatic Assembly equipment

#### **Commercial Vehicles**

Power, Signal and Hybrid Applications

Construction

Agriculture

Forestry machinery

Mining

Elevating-Truck Platforms

#### **Harsh Commercial Products**

Outdoor Displays, Signs



Material Handling



Food & Beverage



Machine Builders

# **GWconnect® Heavy Duty Connectors (HDC) Hoods for Large-Diameter Cables**



## **Specifications**

REFERENCE INFORMATION

Packaging: Bag or Carton Box UL File No.: E249674 CSA File No.: 256883

RoHS: Yes

**ELECTRICAL** 

See brochure specifications

**ENVIRONMENTAL** 

Protection to IP66 Durability (min.): 500 mating cycles **PHYSICAL** 

Housing: aluminum die—casting Hood: aluminum die-casting Operating Temperature: -40 to +125°C

## **Ordering Information**

Component Type	Order No.	Engineering No.	Entry Style	Size	Cable Gland/ Thread Size
Double Lever Hoods for Large-Dia. Cable	93601-4970	7816.6830.5	Тор	- 16B	M40
	93601-4971	7816.6831.5			M50
	93601-4972	7816.6832.5			PG29
	93601-4973	7816.6833.5			PG36
	93601-4974	7816.6834.5	Side		M40
	93601-4975	7816.6835.5			M50
	93601-4976	7816.6836.5			PG29
	93601-4977	7816.6837.5			PG36
	93601-5028	7824.6840.5	Тор	- 24B	M40
	93601-5029	7824.6841.5			M50
	93601-5030	7824.6842.5			PG29
	93601-5031	7824.6843.5			PG36
	93601-5032	7824.6844.5	Side		M40
	93601-5033	7824.6845.5			M50
	93601-5034	7824.6846.5			PG29
	93601-5035	7824.6847.5			PG36

www.molex.com/product/gwconnect.html