

# New Product Bulletin

#### **NP 1048HE**

# Hirschmann™ GDM-Series Valve Connectors

High operational safety by protecting downstream electronic components, plus easy maintenance thanks to visualization of the operating status.



Thanks to Their High Profile, Hirschmann<sup>TM</sup>'s Valve Connectors of the GDM-Series can be Rapidly Assembled and Put into Operation, and Thus Enable a Sustainable Cost Reduction.

- Easy connection of cables and reliable contacting ensure increased productivity
- Wide range of cable gauges from finely stranded to solid conductors – offers maximum flexibility
- High level of shock and vibration resistance coupled with protection ratings up to IP68 guarantees maximum functional security

The newly developed valve connectors from Hirschmann™s GDM-series, which are offered in type A, are available either with protective circuitry or in a version with additional LEDs. Both versions, which are also available with integrated strain relief compliant with UL 2238, provide maximum protection for your applications. The connection technology comes from Hirschmann™s tried-and-tested GDML-series. Thanks to their configurability, incorporating an optional choice of new materials, these valve connectors are able to provide secure solutions for a wide range of environmental conditions.

# **Applications**

Hirschmann™'s GDM-series valve connectors are particularly suitable for use in the machine building and tool and equipment manufacturing. They facilitate both reliable power supplies and secure data transmission for components such as magnetic values, pressure transducers, temperature sensors and flow monitors: integrated protective circuitry ensures that downstream electronic components are unaffected by voltage surges or electromagnetic interference. In short: they deliver a high level of operational safety.

#### **Benefits**

The new valve connectors from Hirschmann™ provide you with simplified cable connection and reliable contacting, ensuring a solid increase in productivity. Thanks to the wide connection area, you can assemble the connectors flexibly on site. In addition, their high level of shock and vibration resistance coupled with industrial protection up to IP68 provide a maximum operational reliability.

A new product to serve your needs. Be certain.



### **Functionally Reliable and Easy to Maintain**

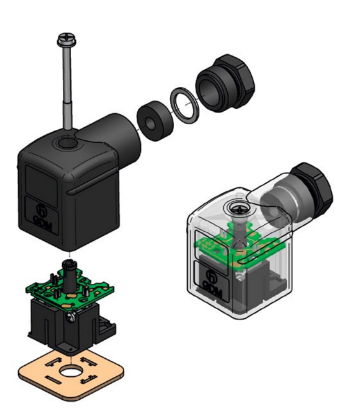
Hirschmann™'s valve connectors are remarkable for their innovative design with rounded edges. Non-slip surfaces on both sides ensure safe handling. Thanks to their high profile, their contacts can be rapidly assembled and taken into operation. Special circuitry, which will also be integrated into other types in the future, provides reliable protection for downstream electronics.

The material of the housing is configurable, enabling the connectors to be customized for different applications. The housing materials provide a variety of options ranging from temperature and acid-resistant structures to fully biologically recyclable solutions.

Optimal LED radiation behavior thanks to innovative design.

# The Advantages at a Glance

- Electronic inserts with function display (LED) and/or circuitry protect downstream electronics
- · Protruding gripping surface on both sides for easy handling
- · High profile for easier connection and commissioning
- Optional version with strain relief compliant with UL 2238
- · High shock and vibration resistance
- Extended temperature range from -55°C to +90°C (may vary, depending on the configured material)
- High protection rating up to a maximum of IP68
- Ideal addition to the Hirschmann<sup>™</sup> portfolio of valve appliance connectors and to connectors and bulk stock cables of Lumberg Automation<sup>™</sup>, which offers versatile and optimized solutions for various environmental conditions.





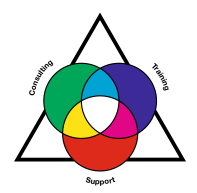
# **Technical Information**

Product Description	
Standards	EN 175301-803, Type A
Number of Contacts	2+PE, 3+PE
Cable Gland	M16/PG9 (M20/PG11 in preparation)
Conductor Size	max 1.5 mm²
Suitable Cables*	M16/PG9: 4.5 mm to 10 mm max. (M20/PG11: 4.5 mm to 14 mm max.)
Technichal Data	
Rated Voltage*	AC/DC 12, 24, 48, 120 und 250 V
Rated Current*	AC/DC 10 A (with bridge retifier AC/DC 1 A)
Protection Class*	IP65/IP67 (IP68 on request)
Operating Temperature*	-40°C to +90°C (-55°C to +125°C on request)
Locking	
Central Screw	M3 x 35
Flammability Class	
Housing*	94 HB
Contact*	94 HB
Approvals	
VDE	in preparation
UL	in preparation
CSA	in preparation
<b>Circuitry Versions</b>	
C1	RC circuit
C2	RC circuit, function indicator filament/neon lamp
C3	RC circuit, function indicator LED
C4	Varistor/bridge rectifier/capacitor
D1	Recovery diode
D2	Recovery diode, function indicator LED
D3	Bridge rectifier
D4	Bridge rectifier, function indicator LED
L1	Function indicator LED
P1	Function indicator for pressure switch (normal open)
P2	Function indicator for pressure switch (normal closed)
<b>S1</b>	Suppression diode
S2	Suppression diode, function indicator LED
\$3	Suppression diode/bridge rectifier
\$4	Suppression diode/bridge rectifier, function indicator LED
\$9	Universal protective circuit 12 – 250 V
V1	Varistor
V2	Varistor, function indicator LED
V3	Varistor/bridge rectifier
V4	Varistor/bridge rectifier, function indicator LED

 $<sup>\</sup>ensuremath{^{\star}}$  Deviations are possible depending on the product configuration



### The Belden® Competence Center



Make sure you get an economical end-to-end solution for your network: In addition to its well-known products, Belden can also offer you a wide range of vendor-independent services. Whether it's consulting, training or support – at the Belden® Competence Center you can be certain of tailor-made service from a single supplier.

Whichever technology you use: our experts will support you all the way, from designing your network to optimizing the measures required in the operating phase. Up-to-date manufacturer's expertise, an international service network and fast access to external specialists guarantees you the best possible support. Bundle your individual service package today!

#### **Always Stay Ahead with Belden**

In a highly competitive environment, it is crucial to have reliable partners who are able to add value to your business. When it comes to signal transmissions, Belden is the number one solutions provider. We understand your business and want to know your specific challenges and targets to see how effective signal transmission solutions can push you ahead of the competition. By combining the strengths of our three leading brands, Belden®; Hirschmann™; and Lumberg Automation™, we are able to offer the solution you need. Today it may be a single cable, a switch or a connector, thus solving a specific issue; tomorrow it can be a complex range of integrated applications, systems and solutions.

We guarantee the superior performance of your mission-critical systems, even in the most demanding circumstances. If signal transmission is vital to your business, get in touch with the partner that delivers. Be certain. Belden.

## JBC-electronic

ul. Pilsudskiego 73 67-100 Nowa Sol Contact Person: Mr. Artur Rola

Telephone.: +48 68 356 09 90

356 09 93

Fax: +48 68 356 09 95

E-mail: jbc@jbc.com.pl www.sklep.jbc.com.pl