## INTRODUCTION 查询"121202"供应商



# Brad<sup>®</sup> mPm<sup>®</sup> DIN Valve Connectors New Generation

## The new generation of DIN Valve Connectors with unsurpassed IP67 sealing performance and superior cable retention, designed to improve performance and reliability and reduce overall implied costs in hydraulic, pneumatic and electro magnetic devices.

The Brad<sup>®</sup> product line extends its range by introducing the new generation of external thread, field attachable DIN valve connectors. The mPm<sup>®</sup> range of connectors conforms to Industry Standard EN 175301-803 (formerly DIN43650). The DIN valve connector is designed to save time and money, while improving overall performance and reliability. This innovative design reduces the number of components, making it easier to assemble with fewer parts to stock. Traditional connectors are supplied pre-assembled requiring the operator to disassemble the connector before terminating the cable. This new generation of connectors is supplied in single set or bulk components, reducing dis-assembly time and cost.

The Brad<sup>®</sup> mPm<sup>®</sup> products are recognised throughout the industry for their performance and reliability. The new generation design has an external nut to provide greater and consistent torque which ensures good cable retention, high reliability and together with the integrated front gasket, a sealing performance from dust and water to IP67. Cable retention force is increased by up to 115% when compared with traditional internal nuts. Traditional Form A and B connectors require three different styles for PG7, PG9 and PG11cable. However, the new external nut design can accomodate both PG9 and PG11 cable and up to 9mm cable outer diameter and since one size fits all, the customer can reduce their connector inventory.

Molex new generation of DIN connectors is currently available in field attachable Form A and Form B. Form C is under development and will be released late 2009. 121201 DIN Form A 121207 DIN Form A+Circuit 121202 DIN Industrial Form 121208 DIN Industrial Form+Circuit 121203 DIN Form B 121209 DIN Form B+Circuit \*DIN Form C \*DIN Form Micro

> \*Under Development -Release due late 2009

## FEATURES AND BENEFITS

- Unsurpassed IP67 sealing performance
   Accomodates PG9, PG11 and up to 9mm cable outer diameter
- Integrated front gasket within the housing
- Ergonomic external nut design

## **APPLICATIONS**

## Industrial

- Solenoid valves Pneumatics
- Hydraulics
- Gas valves
- Pressure switches

f.dzsc.com

- Cable retention is increased by 115% compared with internal nut designs
- Fewer components reduces customer inventory and simplifies assembly
- Product is supplied in a ready-to-use condition which saves the customer an estimated 20 seconds dis-assembly time per connector

Transducers
 Cylinders

#### **Non Automotive-Transport**

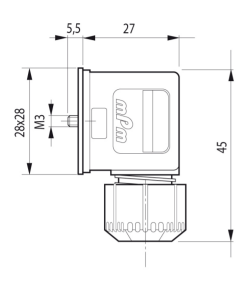
- Garbage trucks
- On truck crane and lifting equipment
- Used across all markets where signal and power connections are required to perform in a rugged environment





Brad® mPm® DIN Valve Connectors New Generation

EN175301-803 (ex DIN 43650), Form A



121201 - Series C282/283 121207 - Series S282

18 ±0,1

2/3 poles + ground 2 poles + ground ELECTRONIC CIRCUIT\*

±0,1

 $\infty$ 

## 121201 DIN Form A 121207 DIN Form A+Circuit



## SPECIFICATIONS

## **Reference Information**

Packaging: Single pack or bulk components

### Mechanical

Contact distance: Housing: Ø cable range:

ce: 18 ±0,1 Glass-filled Polyamide : 4.00 to 9.00mm

	28
Electrical Voltage rating:	
AC	

DC Max. current

Contact resistance Max. conductor



e ≤ 4m0hm 1,5mm²/AWG16

#### Environmental Protection class:

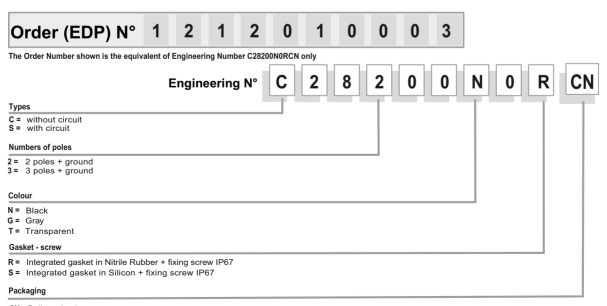
Gasket material: Nitrile Rubber: Silicon:

# -40 to +90°C

IP67 EN60529

-40 to +125°C

**ORDERING INFORMATION** 



CN = Bulk packaging

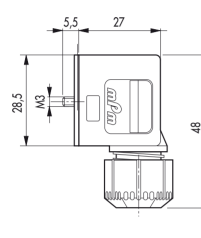


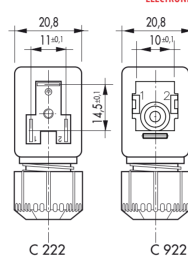


Brad® mPm® DIN Valve Connectors New Generation

Industrial Form:

EN175301-803 (ex DIN 43650), Form B:





121202 - Series C222

121208 - Series S222

2 poles + ground ELECTRONIC CIRCUIT\* 2 poles + ground

2 poles + ground

121203 - Series C922 2 poles + ground 121209 - Series S922 2 poles + ground ELECTRONIC CIRCUIT\* 121202 DIN Industrial Form 121208 DIN Industrial Form + Circuit 121203 DIN Form B 121209 DIN Form B+Circuit



## SPECIFICATIONS

Reference Information Packaging: Single pack or bulk components

#### Mechanical

 Contact distance:

 222
 11 ±0,1

 922
 10 ±0,1

 Housing:
 Glass-filled Polyamide

 Ø cable range:
 4.00 to 9.00mm

#### <mark>Electrical</mark> Voltage rating: AC

DC

Max. current Contact resistance Max. conductor Max. 250V Max. 300V 16.0A

> $\leq$  4m0hm 1,5mm²/AWG16

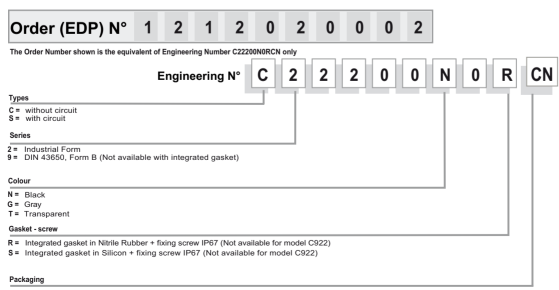
#### Environmental Protection class:

IP67 EN60529

Gasket material: Nitrile Rubber: Silicon:

-40 to +90°C -40 to +125°C

## **ORDERING INFORMATION**



CN = Bulk packaging

An extensive range of standard electronic circuit is available. For example LED illuminating devices, VDR diodes to offer protection against overvoltage or peaks.





Brad<sup>®</sup> mPm<sup>®</sup> DIN Valve **Connectors New Generation** -**Under Development** available late 2009

EN175301-803 (ex DIN 43650), Form C:

Series C252/253 Series S252

Series S292

15,5

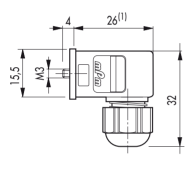
C 293

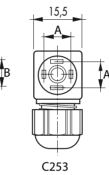
2/3 poles + ground 2 poles + ground **ELECTRONIC CIRCUIT\*** 

Series C292/293 2/3 poles + ground 2 poles + ground **ELECTRONIC CIRCUIT\***  **DIN Form C+Circuit** 

**DIN Form C** 

**DIN Form Micro DIN Form** Micro+Circuit







Not	te		
A	8mm con	nm contact distance	
B	9,4mm c	ontact distance	
(1) <b>26mm</b>	Height	30% increase in the internal volume, previous height was 23,5mm of the housings im- proves handling, wire routing and speed of assembly. As the housing does not protrude past the toe of the nut, the external ,volume' has not increased and thus has no impact on the customer application	

## SPECIFICATIONS

..

#### **Reference Information** Packaging: Single pack or bulk components

Mechanical Contact distance: 252/253 8 ±0.1 292/293 9,4 ±0,1 **Glass-filled Polyamide** Housing:

3.00 to 5,5mm

Electrical Voltage rating: AC

DC Max. current 10.0A

Contact resistance Max. conductor

Max. 250V Max. 300V

 $\leq$  4m0hm 0,75mm<sup>2</sup>/AWG18

#### Environmental Protection class:

Gasket material: Nitrile Rubber: Silicon:

IP67 EN60529

-40 to +90°C -40 to +125°C

 $^{*}$ An extensive range of standard electronic circuit will be available. For example LED illuminating devices, VDR diodes to offer protection against overvoltage or peaks.

www.molex.com/link/dinvalve.html

Americas Lisle Illinois 60532 U.S.A. +1-800-78MOLEX amerinfo@molex.com

Ø cable range:

Asia Pacific North Yamato, Kanagawa, Japan +84-46-265-2325 apninfo@molex.com

Asia Pacific South Jurong, Singapore +65-6268-6868 apsinfo@molex.com Europe Walldorf, Germany +49 6227-3091-0 mxgermany@molex.com

**Corporate Headquarters** 2222 Wellington Ct. Lisle, IL 60532 U.S.A. +630-969-4550

Europe/Bv0/09.03