Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Бладимеосток (423)249-28-31 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Россия +7(495)268-04-70 Магнитогорск (3519)55-03-13 Москав (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокуянецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Ореп (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Казахстан +7(7172)727-132 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Киргизия +996(312)96-26-47 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

https://molex.nt-rt.ru/ || mxd@nt-rt.ru

INDUSTRIAL AUTOMATION > mPm° DIN VALVE CONNECTORS

Conform to industry standard EN 175301-803 (formerly DIN 43650)











For the most in-depth and up-to-date information on all our products, visit It's designed to help you get more done in less time with advanced search capabilities, 3D models, product specifications, easy sample ordering and more.



Capabilities Videos

Short online videos highlight key industry products, as well as our unique cross-functional design and manufacturing capabilities.

Featured Products

To find out about new products that can take your design to the next level, look no further than this convenient product spotlight.

Other Time-Saving Site Features

Monthly E-nouncements

Electronic newsletter keeps you up-to-date on our latest innovations

Favorite Products Feature

Let you select and save up to 200 products as you browse

New Videos, Webinars, Articles and More

Available right from our home page

Detailed Application Pages

Instant Access to Product Specs

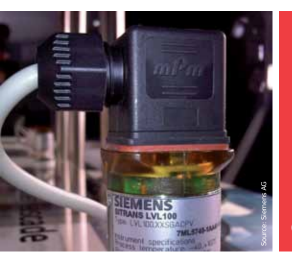


TABLE OF CONTENTS

mPm® Field Attachable DIN Valve Connectors	4
Form A, Ext. Thread	6
Form Industrial, Ext. Thread	7
Form B, Ext. Thread	
Form C, Ext. Thread	
Form Micro, Ext. Thread	10
Form A, Intern. Thread	
Form Industrial, Intern. Thread	
Form B, Intern. Thread	
Form C, Intern. Thread	
Micro Form, Intern. Thread	
Form A, Intern. Thread	
Form Industrial, Intern. Thread	
Form A, Intern. Thread	19
mPm® Molded Cable DIN Valve Connectors	
Form A, Overmolded	
Form Industrial, Overmolded	
Form B, Overmolded	
Form C, Overmolded	
Form Micro, Overmolded	
DUAL DIN Valve, Overmolded	
DIN Valve to Brad® M12 Overmoided Adaptor	
Cable Options	
Circuit Options	
Circuit Options	
mPm® DIN Bases for DIN Valve Connectors	34
The fire buses for bite valve connectors in the fire fire fire fire fire fire fire fir	
mPm® DIN Adaptors for DIN Valve Connectors	40
mPm® DIN Spare Parts for DIN Valve Connectors	49
Supply Voltage and LED Color	33
Ground PIN Position	



The Molex range of field attachable DIN valve connectors provide unsurpassed sealing properties and increase performance, simplify manufacturing processes, reduce inventory and lower applied costs for hydraulic, pneumatic and electromagnetic devices as well as sensors.



mPm[®] Field Attachable DIN Valve Connectors

Conform to EN 175301-803 (ex DIN 43650)

The mPm® range of connectors is used extensively to provide electrical connection in a wide range of applications. The most common application for mPm DIN connectors is in conjunction with pneumatic, hydraulic or electromagnetic devices, including solenoid valves. Other applications include, for example, pressure transducers, proximity switches, level sensors, limit switches and low energy motors. Molex manufactures an extensive and comprehensive range of connectors with standard options including for example LED illuminated devices as well as VDR, diodes or transil diodes (with or without illuminated device) to offer protection against overvoltage peaks. Brad® DIN mPm connectors offer protection from dust and water (IP65 or IP67 on specific request) when correctly installed with screw and gasket which are supplied together with the connector.





IP67 rated DIN valve connectors with improved strain relief. Cable retention force increased by up to 20% over internal nut styles. Enlarged cable range that covers the PG9 and PG11 internal thread connector cable range. Conforms to EN 175301-803.

Specifications

ELECTRICAL

Max. Current: 16.0A Contact Resistance: ≤ 15 miliohms max. Insulation Resistance: 100 Megohms min.

Max. Conductor: 1.50mm² / 16AWG

MECHANICAL

Insertion and Withdrawal Force: $2+GND \le 60N$

CERTIFICATION

UL recognized *cURus* marked, file E218123 (product available upon request or specific part number)

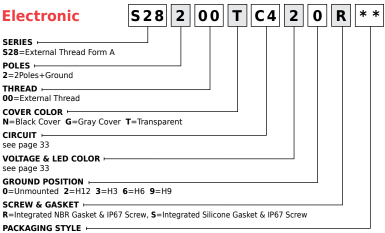
PHYSICAL

Durability: min. 50 cycles
Contact Area: Silver
Solder Tail Area: Silver
Operating Temperature with:
Nitrile Rubber (NBR) Gasket:
-40° to +90°C
Silicone Gasket: -40° to +125°C
Cable Diameter Range: 4.00-9.00mm
Live Contact Distance:
18.00mm

ENVIRONMENTAL

IP67 Sealing Protection

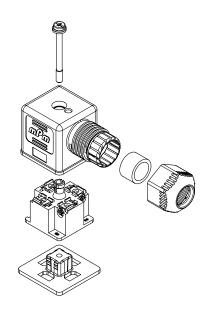
no digit=Single Bag Unmounted, SN=Bulk Pack Mounted, CN=Bulk Pack Unmounted

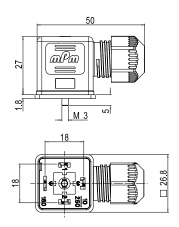


no digit=Single Bag Unmounted, SN=Bulk Pack Mounted, CN=Bulk Pack Unmounted

mPm® Field Attachable DIN Valve Connectors

121201 Form A, Ext. Thread, Non-Electronic **121207** Form A, Ext. Thread, Electronic





Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g.

Packagi	ng Type	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
Single Bag	Unmounted	2+Ground	NO	250V AC/300V DC	NO	C28200N0R	121201-0001
Bulk Pack	Mounted	2+Ground	NO	250V AC/300V DC	NO	C28200N2RSN	121201-0034
Single Bag	Unmounted	3 L Crown d	NO	250V AC/300V DC	NO	C28300N0R	121201-0002
Bulk Pack	Mounted	3+Ground	NO	250V AC/300V DC	NO	C28300N2RSN	121201-0038
Single Bag	Unmounted		C4	24V AC/DC	yellow	S28200TC4H0R	121207-0005
Bulk Pack	mounted	2+Ground	C4	24V AC/DC	yellow	S28200TC4H2RSN	121207-0368
Single Bag	Unmounted		C4	230V AC/DC	yellow	S28200TC4M0R	121207-0106
Bulk Pack	mounted		C4	230V AC/DC	yellow	S28200TC4M2RSN	121207-0371

IP67 rated DIN valve connector with improved strain relief. Cable retention force increased up to 20% over internal nut style. Enlarged cable range that covers the PG9 and PG11 internal thread connectors cable range.

Specifications

ELECTRICAL

Max. Current 16.0A Contact Resistance: ≤15milliohms max.

Insulation Resistance: 100Megohms min.

Max. Conductor: 1.50mm² / 16AWG

MECHANICAL

Insertion and Withdrawal Force:

 $2+GND \le 60N$

CERTIFICATION

UL recognized, cURus marked, file E218123 (product available upon request or specific part number)

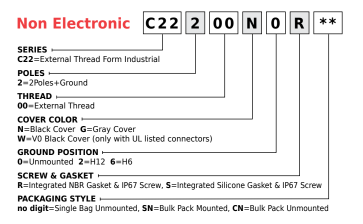
PHYSICAL

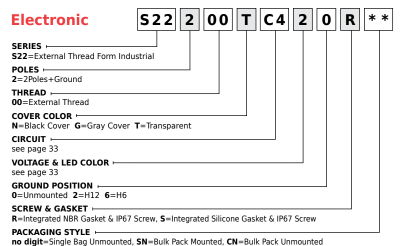
Durability: min. 50 cycles Contact Area: Silver Solder Tail Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C

Silicone Gasket: -40° +125°C Cable Diameter Range: 4.00-9.00mm Live Contact Distance: 11.00mm

ENVIRONMENTAL

IP67 Sealing Protection





Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

an Pan

29

14.5

M 3

5

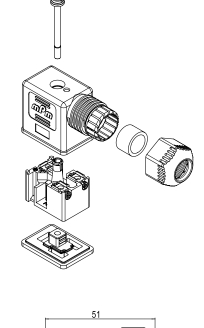
28.5

8

Build your connector using the intelligent part number system and contact your local sales representative to identify the proper EDP number to use in your purchase orders

Packagi	ng Type	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
Single Bag	Unmounted		NO	250V AC/300V DC	NO	C22200N0R	1212020001
Bulk Pack	Mounted		NO	250V AC/300V DC	NO	C22200N2RSN	1212020012
Single Bag	Unmounted	0.0	C4	24V AC/DC	yellow	S22200TC4H0R	1212080080
Bulk Pack	Mounted	2+Ground	C4	24V AC/DC	yellow	S22200TC4H2RSN	1212080240
Single Bag	Unmounted		C4	230V AC/DC	yellow	S22200TC4M0R	1212080083
Bulk Pack	Mounted		C4	230V AC/DC	yellow	S22200TC4M2RSN	1212080243

121202 Form Industrial, Ext. Thread, Non-Electronic 121208 Form Industrial, Ext. Thread, Electronic



IP67 rated DIN valve connector with improved strain relief. Cable retention force increased up to 20% over internal nut style. Enlarged cable range that covers the PG9 and PG11 internal thread connectors cable range. Conforms to EN 175301-803

Specifications

ELECTRICAL

Current: max. 16.0A

Contact Resistance: \leq 15milliohms max.

Insulation Resistance: 100Megohms min.

Max. Conductor: 1.50mm² / 16AWG

MECHANICAL

Insertion and Withdrawal Force:

2+GND ≤ 60N

CERTIFICATION

UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

PHYSICAL

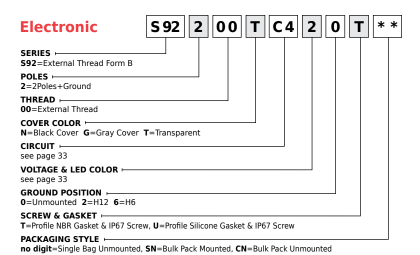
Durability: min. 50 cycles Contact Area: Silver Solder Tail Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C

Silicone Gasket: -40° +125°C Cable Diameter Range: 4.00-9.00mm Live Contact Distance: 10.00mm

ENVIRONMENTAL

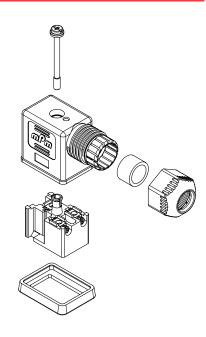
IP67 Sealing Protection

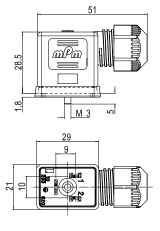
C 92 | 2 | 0 0 | N | 0 | T **Non Electronic** SERIES C92=External Thread Form B POLES 2=2Poles+Ground THREAD + 00=External Thread COVER COLOR + N=Black Cover G=Gray Cover W=V0 Black Cover (only with UL listed connectors) GROUND POSITION 0=Unmounted 2=H12 6=H6 **SCREW & GASKET** T=Profile NBR Gasket & IP67 Screw. U=Profile Silicone Gasket & IP67 Screw PACKAGING STYLE $\textbf{no digit} = \textbf{Single Bag Unmounted}, \, \textbf{SN} = \textbf{Bulk Pack Mounted}, \, \textbf{CN} = \textbf{Bulk Pack Unmounted}$



mPm® Field Attachable DIN Valve Connectors

121203 Form B, Ext. Thread, Non-Electronic **121209** Form B, Ext. Thread, Electronic





Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

Packagi	ng Type	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
Single Bag	Unmounted		NO	250V AC/300V DC	NO	C92200N0T	121203-0001
Bulk Pack	Mounted		NO	250V AC/300V DC	NO	C92200N2TSN	121203-0009
Single Bag	Unmounted	2+Ground	C4	24V AC/DC	yellow	S92200TC4H0T	121209-0047
Bulk Pack	Mounted	2+Glouliu	C4	24V AC/DC	yellow	S92200TC4H2TSN	121209-0207
Single Bag	Unmounted		C4	230V AC/DC	yellow	S92200TC4M0T	121209-0050
Bulk Pack	Mounted		C4	230V AC/DC	yellow	S92200TC4M2TSN	121209-0210

IP67 rated DIN valve connector with improved strain relief. Cable retention force increased up to 20% over internal nut style. Enlarged cable range that covers the internal thread connectors cable range. Conforms to EN 175301-803

Specifications

ELECTRICAL

Current: max. 10.0A

Contact Resistance: ≤15milliohms max.

Insulation Resistance: 100Megohms min.

Max. Conductor: 0.75mm² / 18AWG

MECHANICAL

Insertion and Withdrawal Force:

 $2+GND \le 60N$

CERTIFICATION

UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

PHYSICAL

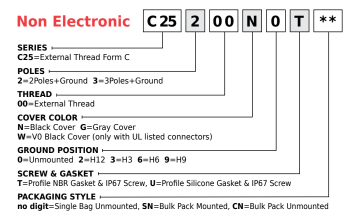
Durability: min. 50 cycles Contact Area: Silver Solder Tail Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C

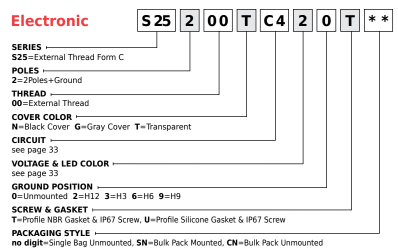
Silicone Gasket: -40° +125°C Cable Diameter Range: 3.00-5.50mm Live Contact Distance: 8.00mm

ENVIRONMENTAL

IP67 Sealing Protection

IP67





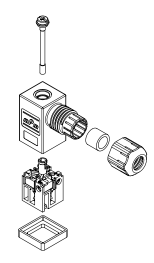
Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

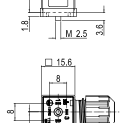
Build your connector using the intelligent part number system and contact your local sales representative to identify the proper EDP number to use in your purchase orders

Packagi	ng Type	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
Single Bag	Unmounted		NO	250V AC/300V DC	NO	C25200N0T	121204-0001
Bulk Pack	Mounted		NO	250V AC/300V DC	NO	C25200N2TSN	121204-0010
Single Bag	Unmounted	2+Ground	C4	24V AC/DC	yellow	S25200TC4H0T	121210-0042
Bulk Pack	Mounted		C4	24V AC/DC	yellow	S25200TC4H2TSN	121210-0342
Single Bag	Unmounted		C4	230V AC/DC	yellow	S25200TC4M0T	121210-0045
Bulk Pack	Mounted		C4	230V AC/DC	yellow	S25200TC4M2TSN	121210-0345

mPm[®] Field Attachable DIN Valve Connectors

121204 Form C, Ext. Thread, Non-Electronic **121210** Form C, Ext. Thread, Electronic





IP67 rated DIN valve connector with improved strain relief. Cable retention force increased up to 20% over internal nut style. Enlarged cable range that covers internal thread connectors cable range.

Specifications

ELECTRICAL

Max. Current 10.0A

Contact Resistance: \leq 15milliohms max.

Insulation Resistance: 100Megohms min.

Max Conductor: 0.75mm² / 18AWG

MECHANICAL

Insertion and Withdrawal Force:

 $2+GND \le 60N$

CERTIFICATION

UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

PHYSICAL

Durability: min. 50 cycles Contact Area: Silver Solder Tail Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket:

-40° +90°C

Silicone Gasket -40° to +125°C Cable Diameter Range: 3.00-5.50mm Live Contact Distance: 9.40mm

ENVIRONMENTAL

IP67 Sealing Protection

mPm®

DIN Valve

Non-Electronic

Electronic

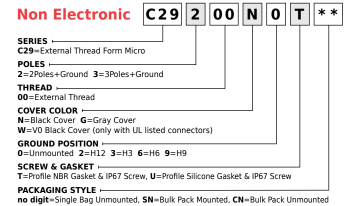
Connectors

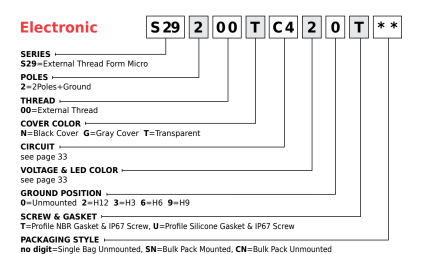
Field Attachable

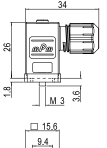
121205 Form Micro, Ext. Thread

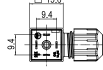
121211 Form Micro, Ext. Thread











Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

Packagi	ing Type	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
Single Bag	Unmounted		NO	250V AC/300V DC	NO	C29200N0T	121205-0001
Bulk Pack	Mounted		NO	250V AC/300V DC	NO	C29200N2TSN	121205-0012
Single Bag	Unmounted	2 . C	C4	24V AC/DC	yellow	S29200TC4H0T	121211-0042
Bulk Pack	Mounted	2+Ground	C4	24V AC/DC	yellow	S29200TC4H2TSN	121211-0342
Single Bag	Unmounted		C4	230V AC/DC	yellow	S29200TC4M0T	121211-0045
Bulk Pack	Mounted	1	C4	230V AC/DC	yellow	S29200TC4M2TSN	121211-0345



Standard internal thread DIN valve connector, IP65 rated. Available with different thread style, gaskets and circuitry. Conforms to EN 175301-803

Specifications

ELECTRICAL

Max. Current: 16.0A

Contact Resistance: ≤15milliohms max.

Insulation Resistance: 100Megohms min.

Max. Conductor: 1.50mm² / 16AWG

MECHANICAL

Insertion and Withdrawal Force: $2+GND \le 60N$

CERTIFICATION

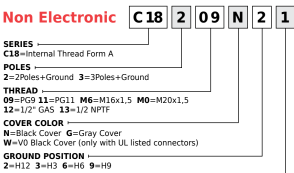
UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

PHYSICAL

Durability: min. 50 cycles
Contact Area: Silver
Solder Tail Area: Silver
Operating Temperature with:
Nitrile Rubber (NBR) Gasket:
-40° +90°C
Silicone -40° +125°C
Cable Diameter Range:
PG9-M16 6.00-8.00mm
PG11-G1/2"-M20 8.00-10.00mm
Live Contact Distance: 18.00mm

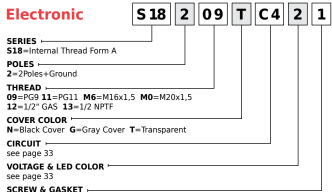
ENVIRONMENTAL

IP65 sealing protection (IP67 available on request)



SCREW & GASKET -

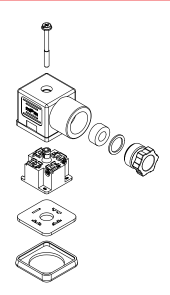
1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

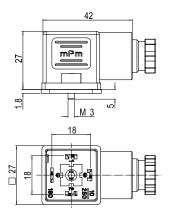


1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

mPm[®] Field Attachable DIN Valve Connectors

121023 Form A, Intern. Thread, Non-Electronic **121064** Form A, Intern. Thread, Electronic





Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

Packaging Type		Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
		2+Ground	NO	250V AC/300V DC	NO	C18209N21	121023-0238
		2+Ground	NO	250V AC/300V DC	NO	C18211N21	121023-0278
		2 . Craved	NO	250V AC/300V DC	NO	C18309N21	121023-0341
Bulk Pack	Marrahad	3+Ground	NO	250V AC/300V DC	NO	C18311N21	121023-0377
Bulk Pack	Mounted	2+Ground	C4	24V AC/DC	yellow	S18209TC4H1	121064-0600
			C4	230V AC/DC	yellow	S18209TC4M1	121064-0603
			C4	24V AC/DC	yellow	S18211TC4H1	121064-0685
			C4	230V AC/DC	yellow	S18211TC4M1	121064-0687



Standard internal thread DIN valve connector, IP65 rated. Available with different thread style and gaskets. Conforms to EN 175301-803

Specifications

ELECTRICAL

Max. Current: 16.0A

Contact Resistance: ≤15milliohms max.

Insulation Resistance: 100Megohms min.

Max. Conductor: 1.50mm² / 16AWG

MECHANICAL

Insertion and Withdrawal Force: 2+GND ≤ 60N

CERTIFICATION

UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

PHYSICAL

Durability: min. 50 cycles
Contact Area: Silver
Solder Tail Area: Silver
Operating Temperature with:
Nitrile Rubber (NBR) Gasket:
-40° +90°C
Silicone Gasket: -40° +125°C
Cable Diameter Range:
PG9-M16
6.00-8.00mm
PG11-G1/2"-M20
8.00-10.00mm
Live Contact Distance: 18.00mm

ENVIRONMENTAL

IP65 sealing protection (IP67 available on request)

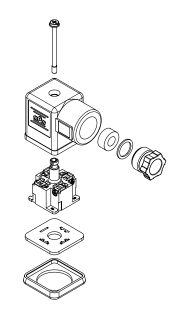
Non Electronic C81 2 09 N 2 1 SERIES C81=Internal Thread Form A High Space POLES C2=Poles+Ground 3=3Poles+Ground THREAD 09=PG9 11=PG11 M6=M16x1,5 M0=M20x1,5 12=1/2" GAS COVER COLOR N=DISTRICT COURT COU

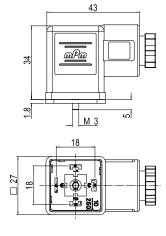
1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw

3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

mPm® Field Attachable DIN Valve Connectors

121023 Form A, Intern. Thread, High Space Non-Electronic





Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

Packagi	ng Type	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
	2 L Cround	NO	250V AC/300V DC	NO	C81209N21	121023-0612	
Bulk Pack	Mounted	2+Ground	NO	250V AC/300V DC	NO	C81211N21	121023-0620
Bulk Pack Mounted	3+Ground	NO	250V AC/300V DC	NO	C81309N21	121023-0629	
		NO	250V AC/300V DC	NO	C81311N21	121023-0633	



Standard internal thread DIN valve connector, IP65 rated. Available with different thread style, gaskets and circuitry.

Specifications

ELECTRICAL

Max. Current: 16.0A

Contact Resistance: ≤15milliohms max.

Insulation Resistance: 100Megohms min.

Max. Conductor: 1.50mm² / 16AWG

MECHANICAL

Insertion and Withdrawal Force:

 $2+GND \le 60N$

CERTIFICATION

UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

PHYSICAL

Durability: min. 50 cycles Contact Area: Silver Solder Tail Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C

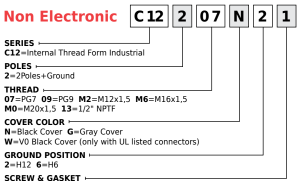
Silicone Gasket: -40° +125°C

Cable Diameter Range:

PG7-M12 4.00-6.00mm PG9-M16 6.00-8.00mm M20 8.00-10.00mm Live Contact Distance: 11.00mm

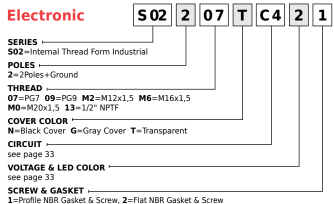
ENVIRONMENTAL

IP65 sealing protection (IP67 available on request)



1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw

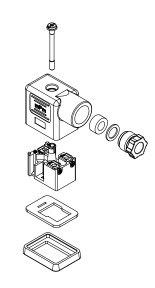
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

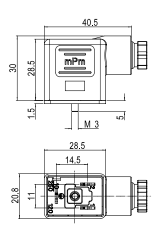


1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

mPm® Field Attachable DIN Valve Connectors

121023 Form Industrial, Intern. Thread, Non-Electronic **121064** Form Industrial, Intern. Thread, Electronic





Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

Packagi	ng Type	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
		NO	250V AC/300V DC	NO	C12207N21	121023-0105	
Dully Dools	N. II. Da ala	2 . Crave d	NO	250V AC/300V DC	NO	C12209N21	121023-0122
Bulk Pack Mounted	2+Ground	C4	24V AC/DC	yellow	S02209TC4H1	121064-0120	
		C4	230V AC/DC	yellow	S02209TC4M1	121064-0124	



Standard internal thread DIN valve connector, IP65 rated. Available with different thread style, gaskets and circuitry. Conforms to EN 175301-803.

Specifications

ELECTRICAL

Max. Current: 16.0A

Contact Resistance: \leq 15milliohms max.

Insulation Resistance: 100Megohms min.

Max. Conductor: 1.50mm² / 16AWG

MECHANICAL

Insertion and Withdrawal Force:

 $2+GND \le 60N$

CERTIFICATION

UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

PHYSICAL

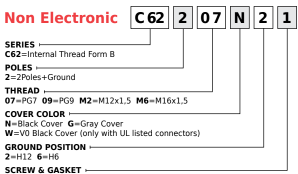
Durability: min. 50 cycles Contact Area: Silver Solder Tail Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C Silicone Gasket: -40° +125°C

Cable Diameter Range:

PG7-M12 4.00-6.00mm PG9-M16 6.00-8.00mm Live Contact Distance: 10.00mm

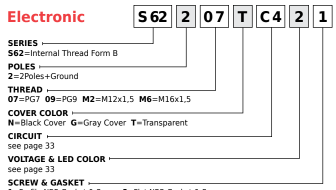
ENVIRONMENTAL

IP65 sealing protection (IP67 available on request)



1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw

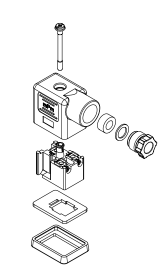
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

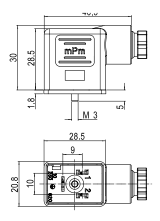


1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

mPm® Field Attachable DIN Valve Connectors

121023 Form B, Intern. Thread, Non-Electronic **121064** Form B, Intern. Thread, Electronic





Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

Packagi	ng Type	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
		NO	250V AC/300V DC	NO	C62207N21	121023-0569	
Dulle De els		2 . 6	NO	250V AC/300V DC	NO	C62209N21	121023-0571
Bulk Pack Mounted	2+Ground	C4	24V AC/DC	yellow	S62209TC4H1	121064-1239	
		C4	230V AC/DC	yellow	S62209TC4M1	121064-1241	



Standard internal thread DIN valve connector, IP65 rated. Available with different thread style, gaskets and circuitry. Conforms to EN 175301-803.

Specifications

ELECTRICAL

Max. Current: 10.0A

Contact Resistance: ≤15milliohms max.

Insulation Resistance: 100Megohms min.

Max. Conductor: 0.75mm² / 18AWG

MECHANICAL

Insertion and Withdrawal Force:

 $2+GND \le 60N$

CERTIFICATION

UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

PHYSICAL

Durability: min. 50 cycles Contact Area: Silver Solder Tail Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C

Silicone Gasket: -40° +125°C

Cable Diameter Range:

PG7-M12 4.00-6.00mm Live Contact Distance: 8.00mm

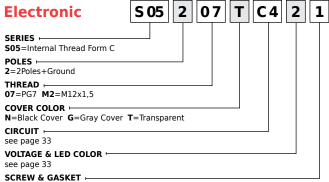
ENVIRONMENTAL

IP65 sealing protection (IP67 available on request)

Non Electronic C 05 2 0 7 N 2 1 SERIES CO5=Internal Thread Form C POLES 2=2Poles+Ground 3=3Poles+Ground THREAD 07=PG7 M2=M12x1,5 COVER COLOR N=Black Cover G=Gray Cover W=V0 Black Cover (only with UL listed connectors) GROUND POSITION 2=H12 3=H3 6=H6 9=H9 SCREW & GASKET

1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw

3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

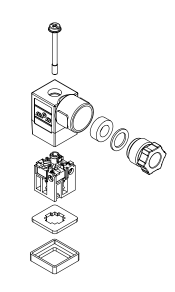


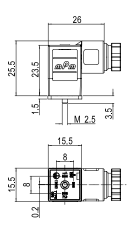
1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw

3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

mPm[®] Field Attachable DIN Valve Connectors

121023 Form C, Intern. Thread, Non-Electronic **121064** Form C, Intern. Thread, Electronic





Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

Packagi	ng Type	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
	2+Ground	NO	250V AC/300V DC	NO	C05207N21	121023-0083	
Bulk Book	Dulla Da ala Massarka d	3+Ground	NO	250V AC/300V DC	NO	C05307N21	121023-0684
Bulk Pack Mounted	2+Ground	C4	24V AC/DC	yellow	S05207TC4H1	121064-1253	
		C4	230V AC/DC	yellow	S05207TC4M1	121064-1446	



Standard internal thread DIN valve connector, IP65 rated. Available with different thread style, gaskets and circuitry.

Specifications

ELECTRICAL

Max. Current: 10.0A

Contact Resistance: \leq 15milliohms max.

Insulation Resistance: 100Megohms min.

Max. Conductor: 0.75mm² / 18AWG

MECHANICAL

Insertion and Withdrawal Force:

 $2+GND \le 60N$

CERTIFICATION

UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

PHYSICAL

Durability: min. 50 cycles Contact Area: Silver Solder Tail Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C Silicone Gasket: -40° +125°C

Cable Diameter Range:

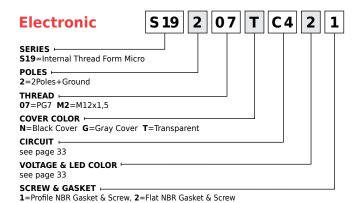
PG7-M12 4.00-6.00mm Live Contact Distance: 9.40mm

ENVIRONMENTAL

IP65 sealing protection (IP67 available on request)

Non Electronic C 19 2 0 7 N 2 1 SERIES IN C19=Internal Thread Form Micro POLES IN 2=2Poles+Ground 3=3Poles+Ground THREAD IN O7=PG7 M2=M12x1,5 COVER COLOR IN N=Black Cover (Garay Cover W=V0 Black Cover (only with UL listed connectors) GROUND POSITION IN N=1812 SH3 6=H6 9=H9 SCREW & GASKET IN THE MICROSIAN STATE OF THE MICROSIAN STATE OF

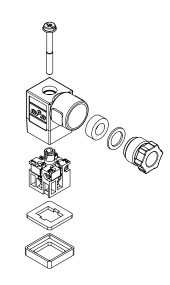
1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

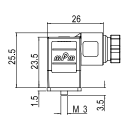


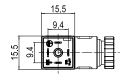
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

mPm® Field Attachable DIN Valve Connectors

121023 Micro Form, Intern. Thread, Non-Electronic **121064** Micro Form, Intern. Thread, Electronic







Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

Packagi	ng Type	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
	2+Ground	NO	250V AC/300V DC	NO	C19207N21	121023-0433	
Bully Book	Mounted	3+Ground	NO	250V AC/300V DC	NO	C19307N21	121023-0464
Bulk Pack Mounted	2 . 6	C4	24V AC/DC	yellow	S19207TC4H1	121064-0871	
		2+Ground	C4	230V AC/DC	yellow	S19207TC4M1	121064-1342



Standard internal thread DIN valve connector, IP65 rated. Available with different thread style, gaskets and circuitry. Conforms to EN 175301-803

Specifications

ELECTRICAL

Max. Current: 16.0A

Contact Resistance: ≤15milliohms max.

Insulation Resistance: 100Megohms min.

Max. Conductor: 1.50mm² / 16AWG

MECHANICAL

Insertion and Withdrawal Force:

 $2+GND \le 60N$

CERTIFICATION

UL recognized, cURus marked, file E218123 (product available upon request or specific part number)

PHYSICAL

Durability: min. 50 cycles Contact Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket:

-40° +90°C

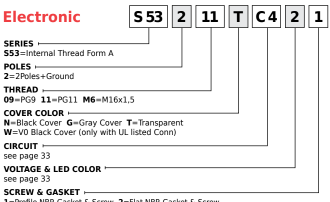
Silicone Gasket: -40° +125°C

Cable Diameter Range:

PG9-M12 6.00-8.00mm PG11 8.00-10.00mm Live Contact Distance: 18.00mm

ENVIRONMENTAL

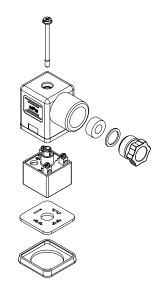
IP65 sealing protection (IP67 available on request)

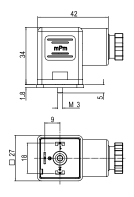


1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

mPm® **Field Attachable DIN Valve Connectors**

121064 Form A, Intern. Thread, Electronic





Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

Packaging Type		Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
	Manufacture 2 Committee	R0	24V AC	NO	S53209NR021	121064-0896	
Bulk Pack		2 L Cround	R0	230V AC	NO	S53209NR051	121064-0900
BUIK PACK	Mounted	Mounted 2+Ground	R2	24V AC	yellow	S53209TR2H1	121064-0953
		R2	230V AC	yellow	S53209TR2M1	121064-0955	



Standard internal thread DIN valve connector, IP65 rated.

Specifications

ELECTRICAL

Max. Current: 16.0A

Contact Resistance: ≤15milliohms max.

Insulation Resistance: 100Megohms min.

Max. Conductor: 1.50mm² / 16AWG

MECHANICAL

Insertion and Withdrawal Force: $2+GND \le 60N$

CERTIFICATION

UL recognized, cURus marked, file E218123 (product available upon request or specific part number)

PHYSICAL

Durability: min. 50 cycles Contact Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C Silicone Gasket: -40° +125°C Cable Diameter Range: PG7-M12 4.00-6.00mm PG9-M16 6.00-8.00mm Live Contact Distance: 11.00mm

ENVIRONMENTAL

IP65 sealing protection (IP67 available on request)

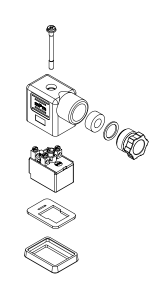
09||T||C4||2|| 2 **Electronic** SERIES + **\$54**=Internal Thread Form Industrial POLES + 2=2Poles+Ground THREAD **07**=PG7 **09**=PG9 **M2**=M12x1,5 **M6**=M16x1,5 COVER COLOR N=Black Cover G=Gray Cover T=Transparent W=V0 Black Cover (only with UL listed Conn) CIRCUIT + see page 33 **VOLTAGE & LED COLOR** see page 33 SCREW & GASKET +

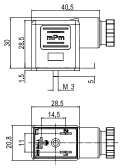
1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

Available with different thread style, gaskets and circuitry.

mPm® **Field Attachable DIN Valve Connectors**

121064 Form Industrial. Intern. Thread, Electronic





Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

Packaging Type		Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
		R0	24V AC	NO	S54209NR021	121064-1036	
	2 . 6	R0	230V AC	NO	S54209NR051	121064-1038	
BUIK PACK	Bulk Pack Mounted 2+	2+Ground	R2	24V AC	yellow	S54209TR2H1	121064-1083
			R2	230V AC	yellow	S54209TR2M1	121064-1810



Standard internal thread DIN valve connector, IP65 rated. Available with different thread style, gaskets and circuitry. Conforms to EN 175301-803

Specifications

ELECTRICAL

Max. Current: 16.0A

Contact Resistance: ≤15milliohms max.

Insulation Resistance: 100Megohms min.

Max. Conductor: 1.50mm² / 16AWG

MECHANICAL

Insertion and Withdrawal Force: 2+GND ≤ 60N

CERTIFICATION

UL recognized, cURus marked, file E218123 (product available upon request or specific part number)

PHYSICAL

Durability: min. 50 cycles
Contact Area: Silver
Operating Temperature with:
Nitrile Rubber (NBR) Gasket:
-40° +90°C
Silicone Gasket: -40° +125°C
Cable Diameter Range:
PG9-M16 6.00-8.00mm
PG11-M20 8.00-10.00mm
Live Contact Distance: 18.00mm

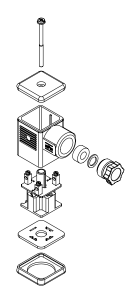
ENVIRONMENTAL

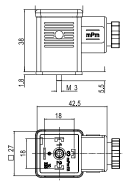
IP65 sealing protection (IP67 available on request)

1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

mPm[®] Field Attachable DIN Valve Connectors

121064 Form A, Intern. Thread, Electronic



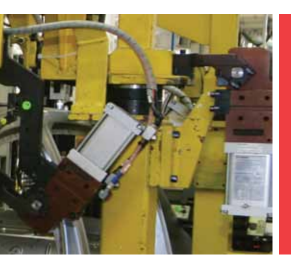


Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

Packaging Type		Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
		R0	24V AC	NO	S11209NR021	121064-0248	
Bulk Pack	Pack Mounted 2+Ground	2 . Cround	R0	230V AC	NO	S11209NR051	121064-0250
BUIK PACK		2+Ground	R2	24V AC	yellow	S11209NR2H1	121064-1811
			R2	230V AC	yellow	S11209NR2M1	121064-1692



When space and time are in short supply, mPm® DIN valve overmolded cordsets provide the perfect solution which also conform to Industry Standard EN 175301-803 (formerly DIN 43650). This is the standard for a series of electrical connectors, which are commonly used with solenoid valves - especially those used on hydraulic and pneumatic valves.



mPm[®] Molded Cable DIN Valve Connectors

Conform to EN 175301-803 (ex DIN 43650)

Our connectors with integrated cable are suitable for use with most types of solenoid valves. They offer a fast and efficient method of connection resulting in greatly reduced installation time and cost and it is always preferred in rugged applications. They can be supplied with or without LED indicators and surge suppression circuit. A diagram is printed on each electronic connector to allow an easy user identification.



molex[®]

DIN Valve connectors with molded cable, IP65 rated. IP67 version available on request. Conforms to EN 175301-803.

Specifications

ELECTRICAL

Current: max. 5.0A Contact Resistance: ≤15milliohms max. Insulation Resistance: 100Megohms min.

MECHANICAL

Insertion and Withdrawal Force: 2+GND ≤ 60N

CERTIFICATION

UL recognized, cURus marked, file E218123 (product available upon request or specific part number)

PHYSICAL

Durability: min. 50 cycles Contact Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C

Silicone Gasket: -40° +125°C Live Contact Distance: 18.00mm

ENVIRONMENTAL

IP65 sealing protection (IP67 available on request)

A

Molded Cable DIN **Valve Connectors**

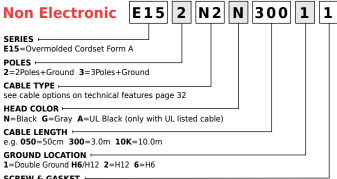
121040 Form A, Overmolded

121050 Form A, Overmolded

mPm®

Non-Electronic

Electronic



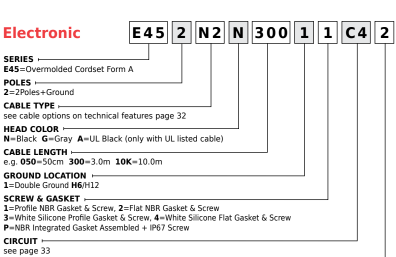
SCREW & GASKET +

VOLTAGE & LED COLOR +

see page 33

1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw

3=White Silicone Profile Gasket & Screw, **4=**White Silicone Flat Gasket & Screw **P=**NBR Integrated Gasket Assembled + IP67 Screw



Φ

Note: UL listed part number identified by combining UL listed cable with UL overmolding material e.g. E152A3A30011

Ground Position	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
H6/H12	2+Ground	NO	250V	NO	E152N3N10011	121040-0140
H12	3+Ground	NO	250V	NO	E153N3N10021	121040-0210
H6	3+Ground	NO	250V	NO	E153N3N10061	121040-0212
H6/H12	2 I Cround	C4	24V AC/DC	yellow	E452N3N10011C4H	121050-0554
H6/H12	2+Ground	C4	230V AC/DC	yellow	E452N3N10011C4M	121050-1867



DIN Valve connectors with molded cable, IP65 rated. IP67 version available on request.

Specifications

ELECTRICAL

Current: max. 5.0A Contact Resistance: ≤15milliohms max. Insulation Resistance: 100Megohms min.

MECHANICAL

Insertion and Withdrawal Force: 2+GND ≤ 60N

CERTIFICATION

see page 33

UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

PHYSICAL

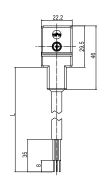
Durability: min. 50 cycles Contact Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C Silicone Gasket: -40° +125°C Live Contact Distance: 11.00mm

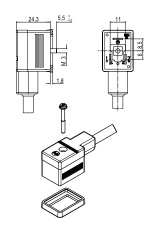
ENVIRONMENTAL

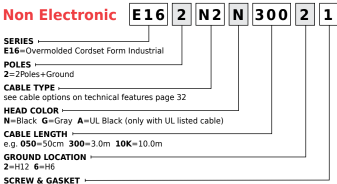
IP65 sealing protection (IP67 available on request)

mPm[®] Molded Cable DIN Valve Connectors

121040 Form Industrial, Overmolded, Non-Electronic **121050** Form Industrial, Overmolded, Electronic

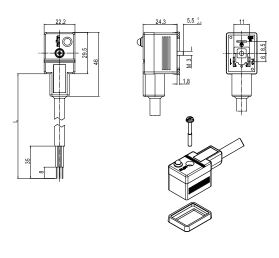






1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw
P=NBR Integrated Gasket Assembled + IP67 Screw

2 N2 N 300 2 1 C4 **Electronic** E46 SERIES + E46=Overmolded Cordset Form Industrial POLES + 2=2Poles+Ground CABLE TYPE see cable options on technical features page 32 HEAD COLOR N=Black G=Gray A=UL Black (only with UL listed cable) CABLE LENGTH + e.g. **050**=50cm **300**=3.0m **10K**=10.0m GROUND LOCATION + 2=H12 6=H6 SCREW & GASKET + 1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw 3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw P=NBR Integrated Gasket Assembled + IP67 Screw CIRCUIT see page 33 **VOLTAGE & LED COLOR +**



Note: UL listed part number identified by combining UL listed cable with UL overmolding material e.g. E152A3A30011

Ground Position	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
H12		NO	250V	NO	E162N3N10021	121040-0295
H6		NO	250V	NO	E162N3N10061	121040-0297
H12	2+Ground	C4	24V AC/DC	yellow	E462N3N10021C4H	121050-1097
H6	2+Ground	C4	24V AC/DC	yellow	E462N3N10061C4H	121050-1108
H12		C4	230V AC/DC	yellow	E462N3N10021C4M	121050-3473
H6		C4	230V AC/DC	yellow	E462N3N10061C4M	121050-3474

DIN Valve connectors with molded cable, IP65 rated. IP67 version available on request. Conforms to EN 175301-803.

Specifications

ELECTRICAL

Current: max. 5.0A Contact Resistance: ≤15milliohms max. Insulation Resistance: 100Megohms min.

MECHANICAL

Insertion and Withdrawal Force: 2+GND ≤ 60N

CERTIFICATION

UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

PHYSICAL

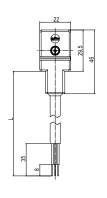
Durability: min. 50 cycles Contact Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C Silicone -40° +125°C Live Contact Distance: 10.00mm

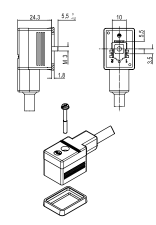
ENVIRONMENTAL

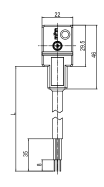
IP65 sealing protection (IP67 available on request)

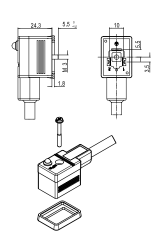
mPm® Molded Cable DIN Valve Connectors

121040 Form B, Overmolded Non-Electronic **121050** Form B, Overmolded Electronic



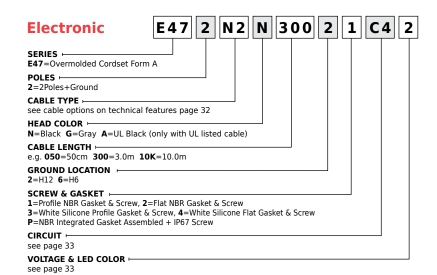






Non Electronic E 0 7 2 N 2 N 300 2 1 SERIES | E07=Overmolded Cordset Form B POLES | 2=2Poles+Ground CABLE TYPE | See cable options on technical features page 32 HEAD COLOR | N = Black G=Gray A=UL Black (only with UL listed cable) CABLE LENGTH | e.g. 050=50cm 300=3.0m 10K=10.0m GROUND LOCATION | 2=H12 6=H6 SCREW & GASKET | 1=Profile NBR Gasket & Screw

1=Profile NBR Gasket & Screw, 2=Hat NBR Gasket & Screw
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw
P=NBR Integrated Gasket Assembled + IP67 Screw



Note: UL listed part number identified by combining UL listed cable with UL overmolding material e.g. E152A3A30011

Ground Position	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
H12		NO	250V	NO	E072N3N10021	121040-1254
Н6		NO	250V	NO	E072N3N10061	121040-1401
H12	2 I Cround	C4	24V AC/DC	yellow	E472N3N10021C4H	121050-3475
Н6	2+Ground	C4	24V AC/DC	yellow	E472N3N10061C4H	121050-3477
H12		C4	230V AC/DC	yellow	E472N3N10021C4M	121050-3476
H6		C4	230V AC/DC	yellow	E472N3N10061C4M	121050-3478

DIN Valve connectors with molded cable, IP65 rated. IP67 version available on request. Conforms to EN 175301-803.

Specifications

ELECTRICAL

Current: max. 3.0A Contact Resistance: ≤15milliohms max. Insulation Resistance: 100Megohms min.

MECHANICAL

Insertion and Withdrawal Force: $2+GND \le 60N$

CERTIFICATION

UL recognized, cURus marked, file E218123 (product available upon request or specific part number)

PHYSICAL

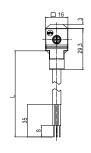
Durability: min. 50 cycles Contact Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C Silicone Gasket: -40° +125°C Live Contact Distance: 8.00mm

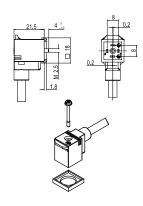
ENVIRONMENTAL

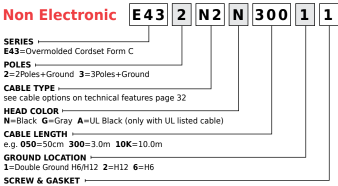
IP65 sealing protection (IP67 available on request)

mPm® Molded Cable DIN Valve Connectors

121040 Form C, Overmolded Non-Electronic **121050** Form C, Overmolded Electronic



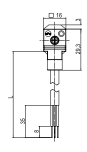


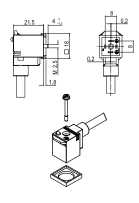


1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw

3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

T=Profile NBR Gasket + IP67 Fixing Screw





Electronic	E49	2	N2	N	300	1	1	C4	2	
SERIES	orm C					T				
POLES ⊢ 2=2Poles+Ground										
CABLE TYPE ⊢ see cable options on technical	al features pag									
HEAD COLOR ⊢ N=Black G =Gray A =UL Bla										
CABLE LENGTH ← e.g. 050 =50cm 300 =3.0m										
GROUND LOCATION → 1=Double Ground H6/H12 2=										
SCREW & GASKET 1 1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw 3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw T=Profile NBR Gasket + IP67 Fixing Screw										
CIRCUIT ⊢ see page 33										
VOLTAGE & LED COLOR ⊢ see page 33										

Note: UL listed part number identified by combining UL listed cable with UL overmolding material e.g. E152A3A30011

Ground Position	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
H6/H12	2+Ground	NO	250V	NO	E432N2N10011	121040-0491
H12	2 L Cround	NO	250V	NO	E433N2N10021	121040-1258
Н6	3+Ground	NO	250V	NO	E433N2N10061	121040-0730
H6/H12	2 . 6	C4	24V AC/DC	yellow	E492N2N10011C4H	121050-1466
H6/H12	2+Ground	C4	230V AC/DC	yellow	E492N2N10011C4M	121050-3479



DIN Valve connectors with molded cable, IP65 rated. IP67 version available on request.

Specifications

ELECTRICAL

Current: max. 3.0A Contact Resistance: ≤15milliohms max. Insulation Resistance: 100Megohms min.

MECHANICAL

Insertion and Withdrawal Force: 2+GND ≤ 60N

CERTIFICATION

UL recognized, cURus marked, file E218123 (product available upon request or specific part number)

PHYSICAL

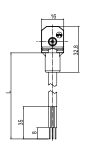
Durability: min. 50 cycles Contact Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C Silicone Gasket: -40° +125°C Live Contact Distance: 9.40mm

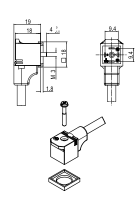
ENVIRONMENTAL

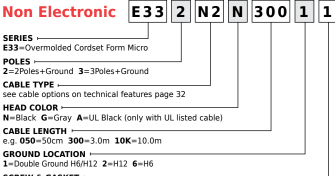
IP65 sealing protection (IP67 available on request)

mPm® **Molded Cable DIN Valve Connectors**

121040 Form Micro. Overmolded, Non-Electronic **121050** Form Micro, Overmolded, Electronic

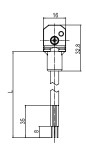


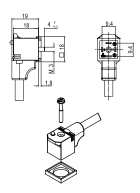




SCREW & GASKET ⊢ 1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw

 ${f 3}=$ White Silicone Profile Gasket & Screw, ${f 4}=$ White Silicone Flat Gasket & Screw ${f T}=$ Profile NBR Gasket + IP67 Fixing Screw





Electronic	E39	2	N 2	N	300	1	1	C4	2
SERIES	m Micro								
POLES ⊢ 2=2Poles+Ground									
CABLE TYPE ← see cable options on technica									
HEAD COLOR ← N=Black G=Gray A=UL Blace			cable)						
CABLE LENGTH ← e.g. 050 =50cm 300 =3.0m									
GROUND LOCATION									
SCREW & GASKET 1=Profile NBR Gasket & Screw, 3=White Silicone Profile Gasket T=Profile NBR Gasket + IP67 Fi	2=Flat NBR G & Screw, 4=V	asket & S	Screw						
CIRCUIT ⊢ see page 33									
VOLTAGE & LED COLOR ⊢ see page 33									

Note: UL listed part number identified by combining UL listed cable with UL overmolding material e.g. E152A3A30011

Ground Position	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
H6/H12	2+Ground	NO	250V	NO	E332N2N10011	121040-0422
H12	3+Ground	NO	250V	NO	E333N2N10021	121040-1260
H6	3+Ground	NO	250V	NO	E333N2N10061	121040-1402
H6/H12	3 1 Cround	C4	24V AC/DC	yellow	E392N2N10011C4H	121050-0076
H6/H12	2+Ground	C4	230V AC/DC	yellow	E392N2N10011C4M	121050-3472



DIN Valve connectors with molded cable, IP65 rated. IP67 version available on request.

Specifications

ELECTRICAL

Current: max. 3.0 or 5.0A Contact Resistance: ≤15milliohms max. Insulation Resistance: 100Megohms min.

MECHANICAL

CABLE LENGTH

e.g. **003**=0.3m **010**=1m **100**=10m

Insertion and Withdrawal Force: 2+GND ≤ 60N

PHYSICAL

Durability: min. 50 cycles Contact Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C Silicone Gasket: -40° +125°C

Live Contact Distance:

Form A 18.00mm
Form Industrial 11.00mm
Form B 10.00mm
Form C 8.00mm
Form Micro 9.40mm

LABEL

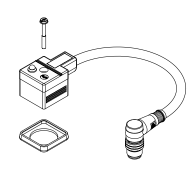
Molded Cable DIN Valve Connectors

Overmolded, Electronic

121035 DIN Valve to Brad® M12, Overmolded, Non-Electronic **121036** DIN Valve to Brad® M12,

mPm®

This technical data is referred on the DIN connector head, for Brad® connector data please refer to the proper catalogue



Electronic and E 8 5 0 B 0 P12 M 100 **Non Electronic** DIN BODY STYLE **D**=Form B 10.00mm (2P+Ground) **E**=Form A 18.00mm (2P+Double Ground) F=Form Ind. 11.00mm (2P+Ground) **G**=Form Micro 9.40mm (2P+Double Ground) H=Form C 8.0mm (2P+Double Ground) SECOND END OF CABLE 1=Mini-Change Connector 4=Nano-Change M8 Connector 8=Micro-Change M12 Connector NUMBER OF POLES -3=3 Poles For Mini-Change 5=5 Poles for Micro-Change M12 WIRING + 0=Default Standard Wiring CIRCUIT. VOLTAGE & LED COLOR A= Circuit S0 24V and Yellow LED B= Circuit C4 24V and Yellow LED C= Circuit S0 110v and Yellow LED **D**= Circuit C4 110v and Yellow LED 0= No Circuit SECOND HEAD BODY STYLE + **0**= Micro-Change M12 Male Straight Ground on DIN Head DIN H6 (H6/12 for cordset with Double Ground) 1= Micro-Change M12 Male Straight
Ground on DIN Head DIN H12 (not for Double Ground DIN) Micro-Change M12 Male 90° Ground on DIN Head DIN H6 (H6/12 for cordset with Double Ground) Micro-Change M12 Male 90° Ground on DIN Head DIN H12 (not for Double Ground DIN) 4= Mini-Change Male Straight Ground on DIN Head DIN H6 (H6/12 for cordset with Double Ground) 5= Mini-Change Male Straight Ground on DIN Head DIN H12 (not for Double Ground DIN) 6= Mini-Change Male 90° Ground on DIN Head DIN H6 (H6/12 for cordset with Double Ground) 7= Mini-Change Male 90° Ground on DIN Head DIN H12 (not for Double Ground DIN) CABLE UNIT OF MEASURE A23=Black PVC 0.75mm E12=Black PVC 0.50mm² P12=Black PUR 0.50mm B08=Yellow PUR 18 AWG CABLE UNIT OF MEASURE +

Ground Position	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
Check Sales Drawing on	2+Ground	C4			D850B0P12M010	121036-0825
					E850B0P12M010	121036-0193
			24V AC/DC	yellow	F850B0P12M010	121036-0255
					G850B0P12M010	121036-0277
					H850B0P12M010	121036-0296



DIN Valve connectors with molded cable, IP65 rated. IP67 version available on request.

Specifications

ELECTRICAL

Current: max. 5.0A Contact Resistance: ≤15milliohms max. Insulation Resistance: 100Megohms min.

MECHANICAL

Insertion and Withdrawal Force: $2+GND \le 60N$

PHYSICAL

Durability: min. 50 cycles Contact Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C Silicone Gasket: -40° +125°C

Live Contact Distance:

Form A 18.00mm

Form Industrial 11.00mm

Form B 10.00mm

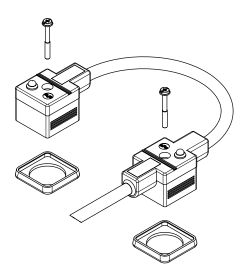
ENVIRONMENTAL

IP65 sealing protection (IP67 available on request)

Electronic and E6 5 2 N2 N A 26 1 1 C4 1 **Non Electronic** SERIES + E6=Overmolded Dual DIN Cordset SERIES **5**=Form A **6**=Form Industrial **7**=Form B NUMBER OF POLES + **2**=2 Poles + No GND connected **3**=2 Poles + GND connected A=M12 Straight B=M12 90° CABLE see cable options on technical features page 32 HEAD COLOR N=Black G=Gray A=UL Black (only with UL listed cable) DISTANCE BETWEEN THE HEADS + e.g. **26**=26cm (min distance between 2 heads 13cm) GROUND LOCATION **1**=Double Ground H6/H12 **2**=H12 **6**=H6 SCREW & GASKET -1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw 3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw P=Integrated NBR Gasket Assembled + IP67 Fixing Screw CIRCUIT , see page No. 33 **VOLTAGE & LED COLOR** +

mPm[®] Molded Cable DIN Valve Connectors

121055 DUAL DIN Valve, Overmolded, Non-Electronic or Electronic



This technical data is referred on the DIN connector head, for Brad® connector data please refer to the proper catalogue

Build your connector using the intelligent part number system and contact your local sales representative to identify the proper EDP number to use in your purchase orders

Ground Position	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
Check Sales Drawing on	2+Ground	C4	24V AC/DC		E653P3NA1311C4H	121055-0161
	connected		230V AC/DC	yellow	E653P3NA1311C4M	121055-0292
	2+Ground not connected		24V AC/DC		E662P3NA1361C4H	121055-0293
3			230V AC/DC		E662P3NA1361C4M	121055-0294
			24V AC/DC		E672P3NA1361C4H	121055-0295
			230V AC/DC		E672P3NA1361C4M	121055-0296

see page No. 33

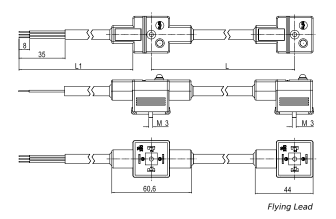


DIN Valve connectors with molded cable, IP65 rated. IP67 version available on request.

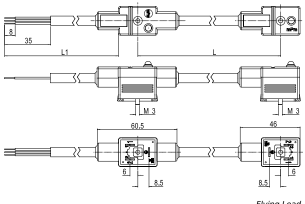
mPm® **Molded Cable DIN Valve Connectors**

121055 DUAL DIN Valve, Overmolded, Non-Electronic or Electronic

E65 Dual DIN Form A

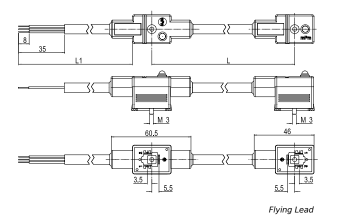


E66 Dual DIN Form Industrial

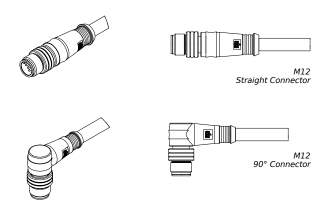


Flying Lead

E67 Dual DIN Form B



Brad® Micro-Change M12





DIN Valve connectors with molded cable, IP65 rated. IP67 version available on request.

Specifications

ELECTRICAL

Current: max. 3.0A or 5.0A Contact Resistance: ≤15milliohms max. Insulation Resistance: 100Megohms min.

MECHANICAL

Insertion and Withdrawal Force: $2+GND \le 60N$

ENVIRONMENTAL

IP65 sealing protection (IP67 available on request)

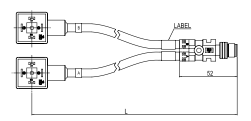
PHYSICAL

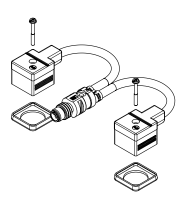
Durability: min. 50 cycles
Contact Area: Silver
Operating Temperature with:
Nitrile Rubber (NBR) Gasket:
-40° +90°C
Silicone Gasket: -40° +125°C
Live Contact Distance:
Form A 18mm

Form Industrial 11mm
Form B 10mm
Form C 8mm
Form Micro 9.4mm

mPm[®] Molded Cable DIN Valve Connectors

121035 DIN Valve to Brad® ILS, Overmolded, Non-Electronic **121036** DIN Valve to Brad® ILS, Overmolded, Electronic





This technical data is referred on the DIN connector head, for Brad® connector data please refer to the proper catalogue

Electronic and E 8 5 A B 0 P12 M 100 **Non Electronic** DIN BODY STYLE **D**=Form B 10.00mm (2P+Ground) E=Form A 18.00mm (2P+Double Ground) F=Form Ind. 11.00mm (2P+Ground) **G**=Form Micro 9.40mm (2P+Double Ground) H=Form C 8.0mm (2P+Double Ground) SECOND END OF CABLE 8=Micro-Change M12 Connector NUMBER OF POLES 5=5 Poles for Micro-Change M12 WIRING + A=In-Line Splitter CIRCUIT, VOLTAGE & LED COLOR -Δ=Circuit S0 24V and Yellow LFD. **B**=Circuit C4 24V and Yellow LED **C**=Circuit S0 110v and Yellow LED **D**=Circuit C4 110v and Yellow LED 0=No Circuit SECOND HEAD BODY STYLE 0= Micro-Change M12 Male Straight Ground on DIN Head DIN H6 (H6/12 for cordset with Double Ground) 1= Micro-Change M12 Male Straight Ground on DIN Head DIN H12 (not for Double Ground DIN) CABLE UNIT OF MEASURE A23=Black PVC E12=Black PVC 0.50mm² P12=Black PUR 0.50mm² B08=Yellow PUR 18 AWG CABLE UNIT OF MEASURE +

CABLE LENGTH ← e.g. **003**=0.3m **010**=1m **100**=10m

Ground Position	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
See drawing	2+Ground	C4	24V AC/DC	yellow	D85AB0P12M010	121036-0925
					E85AB0P12M010	121036-0577
					F85AB0P12M010	121036-0378
					G85AB0P12M010	121036-0926
					H85AB0P12M010	121036-0927



DIN Valve connectors with molded cable, IP65 rated. IP67 version available on request.

Specifications

ELECTRICAL

Current: max. 3.0A or 5.0A Contact Resistance: ≤15milliohms max. Insulation Resistance: 100Megohms min.

MECHANICAL

Insertion and Withdrawal Force: 2+GND ≤ 60N

ENVIRONMENTAL

IP65 sealing protection (IP67 available on request)

PHYSICAL

Durability: min. 50 cycles Contact Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C Silicone Gasket: -40° +125°C Live Contact Distance:

Form A 18mm Form Industrial 11mm Form B 10mm Form C 8_{mm} Form Micro 9.4mm

Electronic and E 8 5 0 B 0 **Non Electronic** DIN BODY STYLE **D**=Form B 10.00mm (2P+Ground) **E**=Form A 18.00mm (2P+Double Ground)

F=Form Ind. 11.00mm (2P+Ground) **G**=Form Micro 9.40mm (2P+Double Ground) H=Form C 8.0mm (2P+Double Ground) BRAD® M8/M12 EXIT

5=Nano-Change M8 Connector 8=Micro-Change M12 Connector NUMBER OF POLES

3=3 Poles For Mini-Change **5**=5 Poles for Micro-Change M12

WIRING +

0=Default Standard Wiring

CIRCUIT, VOLTAGE & LED COLOR **A**=Circuit S0 24V and Yellow LED **B**=Circuit C4 24V and Yellow LED

C=Circuit S0 110v and Yellow LED **D**=Circuit C4 110v and Yellow LED

0=No Circuit

HEAD BODY STYLE

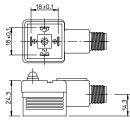
0=Brad® M8 / M12 Male Straight

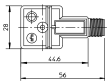
Ground on DIN Head DIN H6 (H6/12 for cordset with Double Ground) 1=Brad® M8 / M12 Male Straight

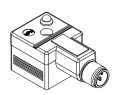
Ground on DIN Head DIN H12 (not for Double Ground DIN)

mPm® **DIN Valve Connectors with** Molded M8/M12

121037 DIN Valve to Brad® M8/M12 Overmolded Adaptor, Electronic / Non-Electronic







This technical data is referred on the DIN connector head, for Brad connector data please refer to the proper catalogue

Ground Position	Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
See drawing				yellow	E850B0	121037-0035
	2+Ground	C4	24V AC/DC		F850B0	121037-0035 121037-0058 121037-0068
	2+Ground	C4	24V AC/DC	yellow	G850B0	121037-0068
					H850B0	121037-0075



Several cable options available, custom cable available upon request.

mPm® Molded Cable DIN Valve Connectors

Cable Options

Cable Types

Cable Type	Code	Features			
Harmonized PVC	N	Cable used for general purpose, has a good resistance to water but usually poor against chemical oils.			
PVC CEI 2022 II	I	Approved to iec332-2a, it is flame retardant and self estinguish, limited resistance against mineral oils.			
PUR Blend	Р	This cable offers a good resistance against chemicals and oils. Can swell when constantly immersed in water.			
PVC UL 2661	Α	Approved UL2661, application for general purpose. This cable has a good resistance to water but usually poor oil resistance.			
PUR UL 20668	В	Approved UL20668, cable with very good resistance against oils and chemicals.			

Technical Features

Cable	Strand /	Type	External Diam. (m		Temp. Range (static)		Bending Radius (mm)	
Code	Cross	Туре	nominal	tolerance	min (°C)	max (°C)	static	dinamic
12	2x0.50mm²	PVC CEI 2022 II	5,50	+0,4/-0,0	-25	+70	>10xD	>15xD
I 2	3x0.50mm ²	PVC CEI 2022 II	5,50	+0,4/-0,0	-25	+70	>10xD	>15xD
12	4x0.50mm ²	PVC CEI 2022 II	6,50	±0,3	-25	+70	>10xD	>15xD
P 2	2x0.50mm ²	PUR BLEND	5,50	±0,3	-40	+90	>7,5xD	>12,5xD
P 2	3x0.50mm²	PUR BLEND	5,50	+0,5/-0,0	-40	+90	>7,5xD	>12,5xD
P 2	4x0.50mm ²	PUR BLEND	6,50	±0,3	-40	+90	>7,5xD	>12,5xD
A 2	2x20 AWG	PVC UL 2661	5,40	±0,3	-30	+105	>10xD	>15xD
A 2	3x20 AWG	PVC UL 2661	5,60	±0,3	-30	+105	>10xD	>15xD
A 2	4x20 AWG	PVC UL 2661	6,20	±0,35	-30	+105	>10xD	>15xD
В 2	2x20 AWG	PUR UL 20668	5,60	±0,3	-40	+90	>5xD	>10xD
B 2	3x20 AWG	PUR UL 20668	5,60	±0,3	-40	+90	>5xD	>10xD
В 2	4x20 AWG	PUR UL 20668	6,30	±0,3	-40	+90	>5xD	>10xD
N 2	2x0.50mm²	HARMONIZED PVC H03	5,20	±0,3	-20	+70	>3xD	NA
N 2	3x0.50mm²	HARMONIZED PVC H03	5,50	±0,3	-20	+70	>3xD	NA
N 2	4x0.50mm²	HARMONIZED PVC H03	5,90	±0,4	-20	+70	>3xD	NA
13	2x0.75mm²	PVC CEI 2022 II	5,50	±0,3	-25	+70	>10xD	>15xD
13	3x0.75mm²	PVC CEI 2022 II	6.00	±0,3	-25	+70	>10xD	>15xD
13	4x0.75mm²	PVC CEI 2022 II	7.00	±0,3	-25	+70	>10xD	>15xD
Р3	2x0.75mm²	PUR BLEND	6,50	±0,3	-40	+90	>7,5xD	>12,5xD
Р3	3x0.75mm²	PUR BLEND	6,50	±0,3	-40	+90	>7,5xD	>12,5xD
Р3	4x0.75mm²	PUR BLEND	7.00	±0,3	-40	+90	>7,5xD	>12,5xD
A 3	2x18 AWG	PVC UL 2661	6,20	±0,35	-30	+105	>10xD	>15xD
A 3	3x18 AWG	PVC UL 2661	6,50	±0,35	-30	+105	>10xD	>15xD
A 3	4x18 AWG	PVC UL 2661	7.00	+0,4/-0,0	-30	+105	>10xD	>15xD
В 3	2x18 AWG	PUR UL 20668	6,20	±0,3	-40	+90	>5xD	>10xD
В 3	3x18 AWG	PUR UL 20668	6,50	±0,3	-40	+90	>5xD	>10xD
В 3	4x18 AWG	PUR UL 20668	7.00	±0,3	-40	+90	>5xD	>10xD
N 3	2x0.75mm²	HARMONIZED PVC H05	6,20	±0,3	-20	+70	>9xD	NA
N 3	3x0.75mm²	HARMONIZED PVC H05	6,50	±0,3	-20	+70	>9xD	NA
N 3	4x0.75mm²	HARMONIZED PVC H05	7,10	±0,4	-20	+70	>9xD	NA
14	2x1mm²	PVC CEI 2022 II	7,10	±0,3	-25	+70	>10xD	>15xD
14	3x1mm²	PVC CEI 2022 II	7,10	+0,4/-0,0	-25	+70	>10xD	>15xD
N 4	2x1mm²	HARMONIZED PVC H05	6,50	±0,3	-20	+70	>9xD	NA
N 4	3x1mm²	HARMONIZED PVC H05	6,90	±0,3	-20	+70	>9xD	NA
	,			,				

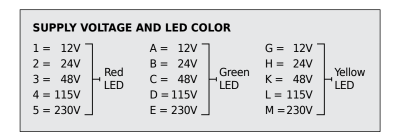


Our circuit range provides LED indication or suppressor circuitry for surge protection.

Many other circuit configurations are available upon request; contact your local sales representative to identify the proper EDP number to use in your purchase orders.

mPm[®] DIN Valve Connectors

Circuit Options



Input	Circuit Schematic	Load	Circuit Description	Available on Product Type
V AC/DC		*1	CIRCUIT A1 With bipolar LED, provides a luminous signal when power is applied.	Connectors Series S, Series E (only with Electronic) and Series A
V DC	- 0	**************************************	CIRCUIT C3 With LED and diode to protect against peak of overvoltage when switching off.	Connectors Series S, Series E (only with Electronic) and Series A
V AC/DC		**************************************	CIRCUIT C4 With bipolar LED and VDR to protect supply and switch against peak of overvoltage.	Connectors Series S, Series E (only with Electronic) and Series A
V AC/DC		**************************************	CIRCUIT D0 With VDR to protect supply and switch from peak of overvoltage.	Connectors Series S, Series E (only with Electronic)
V DC	+0	**************************************	CIRCUIT E0 With diode to protect against peak of overvoltage when switching off.	Connectors Series S, Series E (only with Electronic)
V AC/DC		«¹ « ₂	CIRCUIT SO With transient suppressor (transil) to provide blocking of input and output overvoltage. a bipolar LED provide a visual information when power is applied.	Connectors Series S, Series E (only with Electronic) and Series A
V AC/DC	***	**	CIRCUIT S1 With transient suppressor (transil) to provide blocking of input and output overvoltage.	Connectors Series S, Series E (only with Electronic)
V AC		+«¹ -« ₂	CIRCUIT RO Full wave bridge rectifier with VDR to protect against overvoltage.	Connectors Series S53/54/11, Series E451 (only with Electronic)
V AC		***************************************	Full wave bridge rectifier with VDR to protect against overvoltage and LED to confirmthe presence of the rectified DC voltage.	Connectors Series S53/54/11, Series E451 (only with Electronic)



mPm® DIN valve bases follow industry standards and are used where rapid installation and service are required. Bases are used as protective enclosures for electrical connection in conjunction with hydraulic and pneumatic solenoid valves as well as sensors.



mPm[®] DIN Bases

Conform to EN 175301-803 (ex DIN 43650)

The bases range is used extensively together with Molex mPm connectors to provide electrical connections in a wide range of applications. The most common application for mPm bases is in conjunction with hydraulic, pneumatic or electromagnetic devices. Other applications include, for example, pressure transducers, proximity switches, level sensors, limit switches, thermostats and low energy motors.



DIN Bases are provided in kit with fixing screw and gasket where required. The range covers the most important and common applications

Specifications

ELECTRICAL

See following pages for details

CERTIFICATION

UL recognized, cURus marked, file E218123 (product available upon request or specific part number)

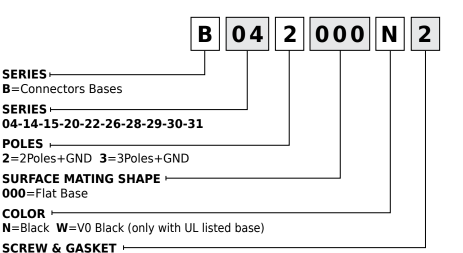
2=NBR Flat Gasket and Fixing Screw

PHYSICAL

Durability: min. 50 cycles Contact Area: Silver Solder Tail Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C Silicone Gasket: -40° +125°C

Live Contact Distance: 18.00mm Form A 8.00mm Form C

Form Industrial 11.00mm Form Micro 9.40mm



mPm® **DIN Bases**

121012 Form A 121012 Industrial **121012** Form C **121012** Form Micro

Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. B142000W2SA

DIN Bases are provided in kit with fixing screw and gasket where required. The range covers the most important and common applications.

mPm® DIN Bases

121012 Form A **121012** Industrial **121012** Form C **121012** Form Micro

Code	B202000N2	B203000N2
Standard Order No.	121012-0013	121012-0019
Nominal Voltage	250V AC/300V DC	
Poles	2 + Ground	3 + Ground
Max. Wire Sect.	1.00mm²	
Mate with	Form A 2 Poles	Form A 3 Poles

Base with external fixing screw for assembly on flat surface. This base allow to solder wire in front or back of the base.

Code	B262000N2	B263000N2
Standard Order No.	121012-0071	121012-0076
Nominal Voltage	250V AC/300V DC	
Poles	2 + Ground	3 + Ground
Max. Wire Sect.	1.00mm²	
Mate with	Form A 2 Poles	Form A 3 Poles

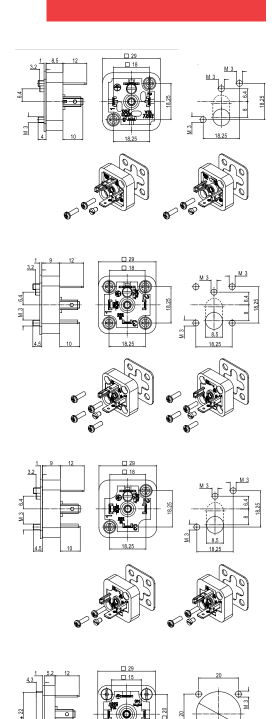
Base with external fixing screw for assembly on flat surface.

Code	B282000N2	B283000N2
Standard Order No.	121012-0095	121012-0099
Nominal Voltage	250V AC/300V DC	
Poles	2 + Ground	3 + Ground
Max. Wire Sect.	1.00mm²	
Mate with	Form A 2 Poles	Form A 3 Poles

Base with external fixing screw for assembly on flat surface.

Standard Order No. 121012-0006 121012 Code B042000N2 B04300 Standard Order No. 121012-0001 121012		
	00N2	
Standard Order No. 121012-0001 121012		
	2-0003	
Nominal Voltage 250V AC/300V D	250V AC/300V DC	
Poles 2 + Ground 3 + Ground	ound	
Max. Wire Sect. 1.00mm ²	1.00mm²	
Mate with Form A 2 Poles Form A	3 Poles	

Base with external fixing screw for assembly on flat surface with hole max. Diam. 22,5mm.



DIN Bases are provided in kit with fixing screw and gasket where required. The range covers the most important and common applications.

mPm® DIN Bases

121012 Form A **121012** Industrial **121012** Form C **121012** Form Micro

Code	B302000N0	B303000N0
Standard Order No.	121012-0112	121012-0114
Nominal Voltage	250V AC/300V DC	
Poles	2 + Ground	3 + Ground
Max. Wire Sect.	1.00mm²	
Mate with	Form A 2 Poles	Form A 3 Poles

Base can be molded directly with the coil or assembled into the application.

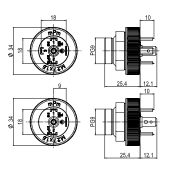
© 27	12.1 9 10 10 10 10 10 10 10 10 10 10 10 10 10
© 27	12.1 9





Code	B312P09N0	B313P09N0
Standard Order No.	121012-0117	121012-0121
Nominal Voltage	250V AC	/300V DC
Poles	2 + Ground	3 + Ground
Max. Wire Sect.	1.00mm²	
Mate with	Form A 2 Poles	Form A 3 Poles

Base allowed to assembled using a PG 9 thread.







Code	B312P11N0	B313P11N0
Standard Order No.	121012-0118	121012-0122
Nominal Voltage	250V AC	/300V DC
Poles	2 + Ground	3 + Ground
Max. Wire Sect.	1.00	mm²
Mate with	Form A 2 Poles	Form A 3 Poles

Base allowed to assembled using a PG 11 thread.

18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10
55 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25.4 12.1





Code	B312M27N0	B313M27N0
Standard Order No.	121012-0116	121012-0120
Nominal Voltage	250V AC	/300V DC
Poles	2 + Ground	3 + Ground
Max. Wire Sect.	1.00mm²	
Mate with	Form A 2 Poles	Form A 3 Poles
		·

Base allowed to assembled using a lock fixing nut M27 thread.















DIN Bases are provided in kit with fixing screw and gasket where required. The range covers the most important and common applications.

mPm® DIN Bases

121012 Form A **121012** Industrial **121012** Form C **121012** Form Micro

Code	B222000N2
Standard Order No.	121012-0047
Nominal Voltage	250V AC/300V DC
Poles	2 + Ground
Max. Wire Sect.	1.00mm ²
Mate with	Form Industrial 2 Poles

Base with central fixing screw to assemble on flat surface.

	11 2 2 3 4 1 2 2 3 4 1 2 3 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	7 MAX M 4
3 12 12	,	

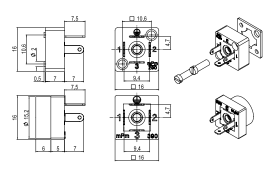
Code	B152000N2	B153000N2	
Standard Order No.	121012-0009	121012-0010	
Nominal Voltage	250V AC/300V DC		
Poles	2 + Ground	3 + Ground	
Max. Wire Sect.	0,75mm ²	0,75mm ²	
Mate with	Form C 2 Poles	Form C 3 Poles	

Base with external fixing screw for assembly on flat surface.

10.5	0.2 THE DESCRIPTION OF THE PROPERTY OF THE PR	
10.5	0.2 0.2 0.2 0.2 0.2 0.3 0.4	

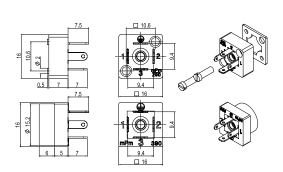
Code	B292000N2	B392000N0	
Standard Order No.	121012-0102	121012-0126	
Nominal Voltage	250V AC/300V DC		
Poles	2 + Ground	2 + Ground	
Max. Wire Sect.	0,75mm²	0,75mm ²	
Mate with	Form Micro 2 Poles	Form Micro 2 Poles	

B292 base with external fixing screw for assembly on flat surface. B392 for assembly on surface with hole Diam. $15\,\mathrm{mm}$



Code	B293000N2	B393000N0	
Standard Order No.	121012-0107	121012-0127	
Nominal Voltage	250V AC/300V DC		
Poles	3 + Ground	3 + Ground	
Max. Wire Sect.	0,75mm ²	0,75mm ²	
Mate with	Form Micro 3 Poles	Form Micro 3 Poles	

B293 base with external fixing screw for assembly on flat surface. B393 for assembly on surface with hole Diam. 15mm.





The mPm® DIN valve adaptors are developed in compliance with current standards and specifications to guarantee a high level of performance, reliability and availability. Adaptors provide easier assembly and mounting at lower applied costs.



mPm[®] DIN Adaptors

Conform to EN 175301-803 (ex DIN 43650)

The adaptors with protective circuit are wafer interfaces which fit between the solenoid and the power connector. Thus providing the opportunity to upgrade with protection and indicator facilities with a minimum assembly time whilst retaining the existing component.



DIN Adaptors with protective circuit. The range covers the most important and common applications.

mPm[®] DIN Adaptors

121001 Form A **121001** Industrial **121001** Form B **121001** Form Micro

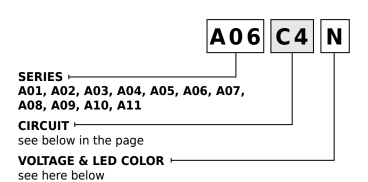
Specifications

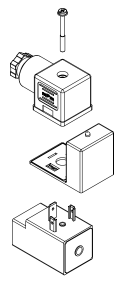
ELECTRICALSee following pages

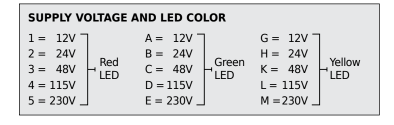
PHYSICAL

Durability: min. 50 cycles Live Contact Distance:

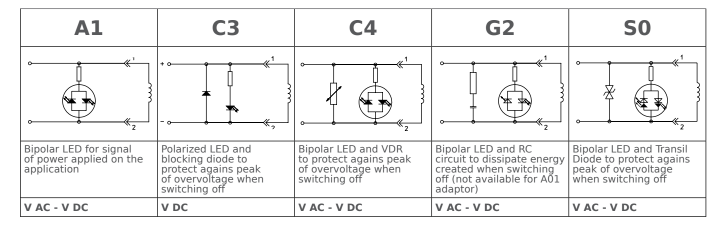
Form A 18.00mm
Form Industrial 11.00mm
Form B 10.00mm
Form Micro 9.40mm







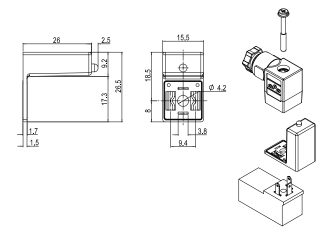
Build your connector using the intelligent part number system and contact your local sales representative to identify the proper EDP number to use in your purchase orders





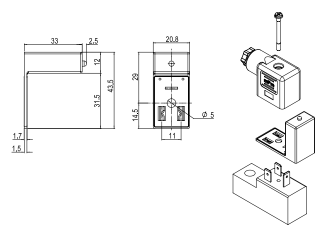
mPm® DIN Adaptors

121001 Form A **121001** Industrial **121001** Form B **121001** Form Micro



Light Adaptor A01 Series for Form Micro DIN Connectors

Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
	2 C4	24V AC/DC	yellow	A01C4H	121001-0024
2		115V AC/DC	yellow	A01C4L	121001-0025
		230V AC/DC	yellow	A01C4M	121001-0406



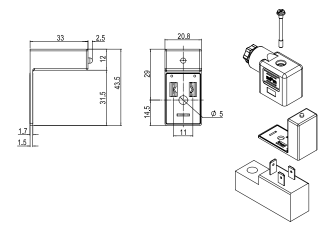
Light Adaptor A02 Series for Form Industrial DIN Connectors

Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
	2 C4	24V AC/DC	yellow	A02C4H	121001-0056
2		115V AC/DC	yellow	A02C4L	121001-0057
		230V AC/DC	yellow	A02C4M	121001-0058



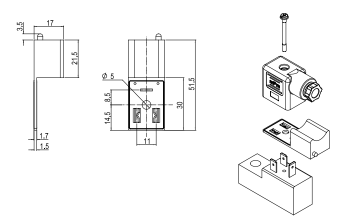
mPm[®] DIN Adaptors

121001 Form A 121001 Industrial 121001 Form B 121001 Form Micro



Light Adaptor A03 Series for Form Industrial DIN Connectors

Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
	2 C4	24V AC/DC	yellow	A03C4H	121001-0098
2		115V AC/DC	yellow	A03C4L	121001-0099
		230V AC/DC	yellow	A03C4M	121001-0100



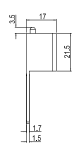
Light Adaptor A04 Series for Form Industrial DIN Connectors

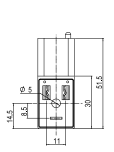
Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
		24V AC/DC	yellow	A04C4H	121001-0136
2 C4	C4	115V AC/DC	yellow	A04C4L	121001-0137
		230V AC/DC	yellow	A04C4M	121001-0138

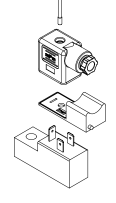


mPm® DIN Adaptors

121001 Form A 121001 Industrial 121001 Form B 121001 Form Micro

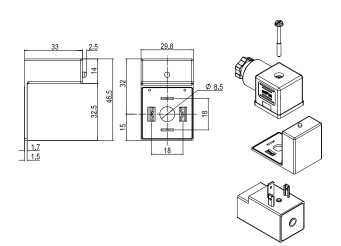






Light Adaptor A05 Series for Form Industrial DIN Connectors

Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
	C4	24V AC/DC	yellow	A05C4H	121001-0172
2		115V AC/DC	yellow	A05C4L	121001-0438
		230V AC/DC	yellow	A05C4M	121001-0174



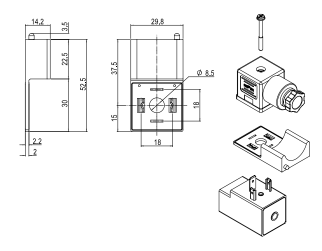
Light Adaptor A06 Series for Form A DIN Connectors

Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
	C4	24V AC/DC	yellow	A06C4H	121001-0219
2		115V AC/DC	yellow	A06C4L	121001-0220
		230V AC/DC	yellow	A06C4M	121001-0221



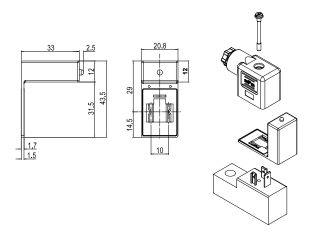
mPm[®] DIN Adaptors

121001 Form A 121001 Industrial 121001 Form B 121001 Form Micro



Light Adaptor A07 Series for Form A DIN Connectors

Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
	C4	24V AC/DC	yellow	A07C4H	121001-0262
2		115V AC/DC	yellow	A07C4L	121001-0263
	230V AC/DC	yellow	A07C4M	121001-0264	



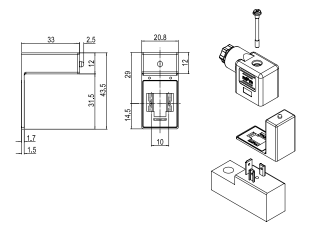
Light Adaptor A08 Series for Form B DIN Connectors

Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
	C4	24V AC/DC	yellow	A08C4H	121001-0292
2		115V AC/DC	yellow	A08C4L	121001-0439
		230V AC/DC	yellow	A08C4M	121001-0294



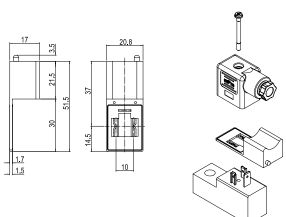
mPm® DIN Adaptors

121001 Form A **121001** Industrial **121001** Form B **121001** Form Micro



Light Adaptor A09 Series for Form B DIN Connectors

Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
2	C4	24V AC/DC	yellow	A09C4H	121001-0440
		115V AC/DC	yellow	A09C4L	121001-0441
		230V AC/DC	yellow	A09C4M	121001-0327



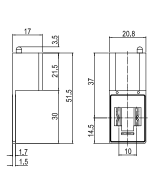
Light Adaptor A10 Series for Form B DIN Connectors

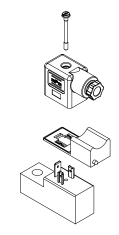
Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
2	C4	24V AC/DC	yellow	A10C4H	121001-0353
		115V AC/DC	yellow	A10C4L	121001-0442
		230V AC/DC	yellow	A10C4M	121001-0443



mPm[®] DIN Adaptors

121001 Form A **121001** Industrial **121001** Form B **121001** Form Micro





Light Adaptor A11 Series for Form B DIN Connectors

Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
2	C4	24V AC/DC	yellow	A11C4H	121001-0354
		115V AC/DC	yellow	A11C4L	121001-0444
		230V AC/DC	yellow	A11C4M	121001-0445



Gasket and screws, bagged spare parts for DIN valve connectors. Spare parts are developed specifically for and can be used only with mPm DIN valve connectors.

mPm[®] DIN Spare Parts

121129 DIN Valve Connector Spare Parts

	Gasket Type	For Connectors	Material	Standard Order No.	Packaging Style
	Non loosing	Form A with	NBR	121129-0334	1 Unit = 1 Bag with 100pcs
	Non loosing	retention feature	Silicone	121129-0289	1 Unit = 1 Bag with 50pcs
	Non loosing	Form Industrial with	NBR	121129-0264	1 Unit = 1 Bag with 50pcs
	Non loosing	retention feature	Silicone	121129-0296	1 Unit = 1 Bag with 50pcs
	Profile	Form A	NBR	121129-0080	1 Unit = 1 Bag with 100pcs
	Profile	FOITH A	Silicone	121129-0081	1 Unit = 1 Bag with 100pcs
(A) \$100	Flat	Form A	NBR	121129-0078	1 Unit = 1 Bag with 100pcs
2.2	Flat	Form A	Silicone	121129-0079	1 Unit = 1 Bag with 100pcs
	Profile	Form B and Industrial	NBR	121129-0084	1 Unit = 1 Bag with 100pcs
	Profile	FORM B and industrial	Silicone	121129-0085	1 Unit = 1 Bag with 100pcs
	Flat	Form Industrial	NBR	121129-0082	1 Unit = 1 Bag with 100pcs
	Flat	Tommindustrial	Silicone	121129-0083	1 Unit = 1 Bag with 100pcs
	Flat	Form B	NBR	121129-0112	1 Unit = 1 Bag with 100pcs
	Flat	FUIIII B	Silicone	121129-0113	1 Unit = 1 Bag with 100pcs
	Profile	Form C and Micro	NBR	121129-0098	1 Unit = 1 Bag with 100pcs
	Profile	Tottill C and Micro	Silicone	121129-0099	1 Unit = 1 Bag with 100pcs
	Flat	Form Micro	NBR	121129-0096	1 Unit = 1 Bag with 100pcs
	Flat	TOTAL MICTO	Silicone	121129-0097	1 Unit = 1 Bag with 100pcs
	Flat	Form C	NBR	121129-0118	1 Unit = 1 bag with 100pcs
	Flat	roillic	Silicone	121129-0119	1 Unit = 1 Bag with 100pcs



Gasket and screws, bagged spare parts for DIN valve connectors. Spare parts are developed specifically for and can be used only with mPm DIN valve connectors.

mPm[®] DIN Spare Parts

121129 DIN Valve Connector Spare Parts

	Screw Type	Length	Note	Standard Order No.	Packaging Style
	M2.5	22.50mm	Steel - Zinc plated	121129-0033	1 Unit = 1 Bag with 100pcs
0	M2.5	25.00mm	Steel - Zinc plated	121129-0002	1 Unit = 1 Bag with 100pcs
•	МЗ	20.00mm	Steel - Zinc plated	121129-0030	1 Unit = 1 Bag with 100pcs
	М3	25.00mm	Steel - Zinc plated	121129-0007	1 Unit = 1 Bag with 100pcs
	МЗ	27.00mm	Steel - Zinc plated	121129-0010	1 Unit = 1 Bag with 100pcs
0	МЗ	29.00mm	Steel - Zinc plated	121129-0001	1 Unit = 1 Bag with 100pcs
D	МЗ	31.00mm	Steel - Zinc plated	121129-0003	1 Unit = 1 Bag with 100pcs
0	МЗ	27.00mm	Steel - Zinc plated With additional sealing grommet	121129-0237	1 Unit = 1 Bag with 100pcs
0	МЗ	30.00mm	Steel - Zinc plated With additional sealing grommet	121129-0069	1 Unit = 1 Bag with 100pcs
0	М3	31.00mm	Steel - Zinc plated With additional sealing grommet	121129-0262	1 Unit = 1 Bag with 100pcs

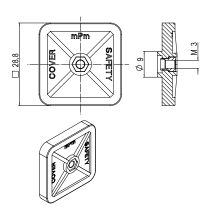
molex[®]

Gasket and screws, bagged spare parts for DIN valve connectors. Spare parts are developed specifically and can be used only with mPm DIN valve connectors.

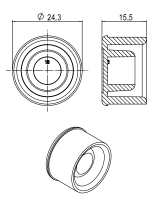
mPm[®] DIN Accessories

1210130006 Cover cap for form A connector **1211230038** Cover cap for form A bases **1211220400** Adaptor for corrugated tube on form A

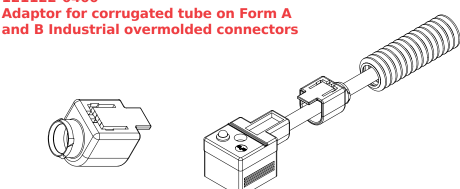
121013-0006 Cover cap for Form A Connector



121123-0038 Cover cap for Form A Bases

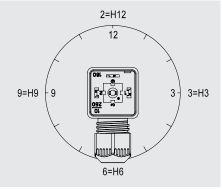


121122-0400



Ground PIN Position

Ground PIN position must be specified. For the range of mPm DIN valve connectors the position is noted looking at the face view of the connector with the cable gland (or cable exit) down below. In the H6 position the ground pin is at the bottom. In the H12 position the ground pin is at the top. Please note that the ground PIN position can be rotated 90° or 180° depending on the connector type.



For additional information on Molex Brad® product range please request a copy of the Molex Brad® Automation Catalogue from your local Sales representative.

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенок (4162)22-76-07 Брянск (4832)59-03-52 Владиквеказ (8672)28-90-48 Владикавказ (8672)28-90-48 Вологорад (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноркс (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Россия +7(495)268-04-70 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (384)20-46-81 Ноябрьск (3496)41-32-12 Новосибирьс (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермы (342)205-81-47 Казахстан +7(7172)727-132 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Киргизия +996(312)96-26-47

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

https://molex.nt-rt.ru/ || mxd@nt-rt.ru