

EN175301-803, De Facto Standard

Cordsets

Field Wireables

Accessories

UL File #:

E205538

While most industrial electrical connectors are used in a wide variety of applications, the "solenoid valve connector" is primarily used on solenoid valves. Over the years as solenoid valves have changed and reduced in size, the solenoid valve connectors have changed as well

Designed to conform to EN175301-803 (formerly DIN 43650), or to "De Facto" standards, Mencom solenoid valve connectors are available in 5 different interfaces (Form A, Form B, Form C as well as Industry Standard Form B and Industry Standard Form C).

How it works

A solenoid valve is an electromechanically operated valve. The valve is controlled by an electric current through a solenoid: in the case of a two-port valve the flow is switched on or off; in the case of a three-port valve, the outflow is switched between the two outlet ports. Multiple solenoid valves can be placed together on a manifold.

Where it is used

Solenoid valves are most frequently used to control elements in fluidics. Their tasks are to shut off, release, dose, distribute or mix fluids. They are found in many application areas. Solenoids offer fast and safe switching, high reliability, long service life, and compact design.

Features

Our standard valve connector offers a polyamide body with thermoplastic gasket integrally molded into the face of the mold connectors. Molded versions utilize a PVC jacket with 18 AWG conductors, while the field wireables are available in PG9, PG11, and ½" NPT threaded openings. Valve connectors with circuitry and suppression aid in diagnostics and protection of equipment. Several circuitry and suppression options are available.

Our valve connectors all carry an IP65 Rating.











Valve Connectors

T-1

EN175301-803, De Facto Standard



Contents

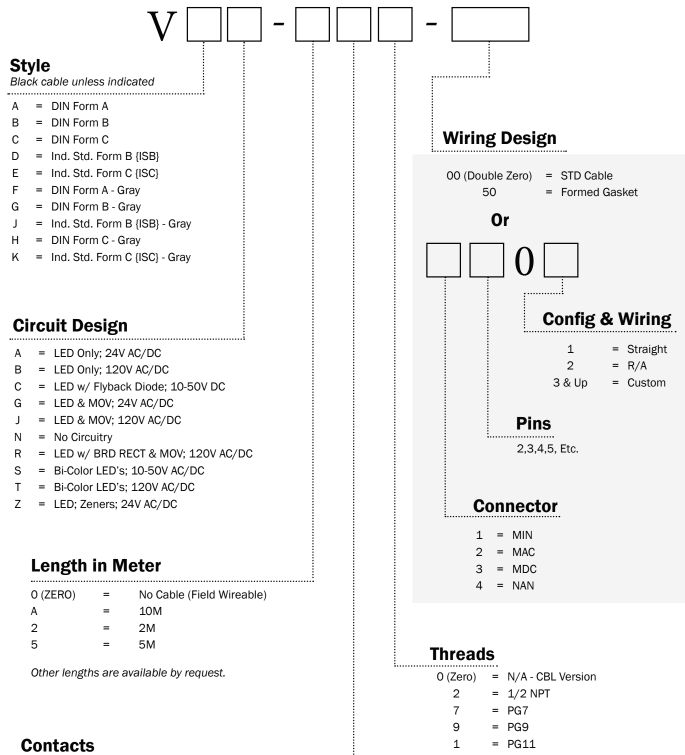
Part Number	Matrix		т-3
Accessories			т-4
Form A	EN175301-803 (Formerly DIN 43650)	Field Wireable Plugs to Micro-DC Male Receptacle Cordsets to Micro-DC Male Plug	T-6
Form B	EN175301-803 (Formerly DIN 43650)	Field Wireable Plugs Cordsets to Micro-DC Male Receptacle to Micro-DC Male Plug	T-9
di	Industry Standard	Field Wireable Plugs Cordsets to Micro-DC Male Receptacle to Micro-DC Male Plug	T-12 T-13
Form C	EN175301-803 (Formerly DIN 43650)	Field Wireable Plugs Cordsets to Micro-DC Male Receptacle to Micro-DC Male Plug	T-15 T-16
	Industry Standard	Field Wireable Plugs Cordsets to Micro-DC Male Receptacle to Micro-DC Male Plug	T-18 T-19



Solenoid Valve Connectors

Solenoid Valve Connectors Part Number Matrix

Not all options available with all valve connectors, please consult factory.



•••••

2 = 2+Ground/Ground Cable Side

3 = 3+Ground/Ground Cable Side

8 = 2+Ground/Ground Opposite Side

9 = 3+Ground/Ground Opposite Side

Solenoid Valve Accessories



Circuit Diagrams

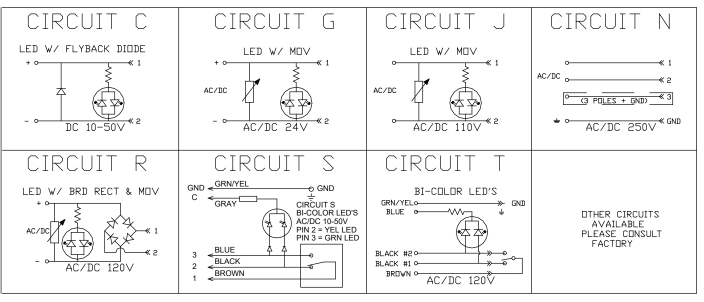
Accessories

IP65 Rating

Male Bases: All connectors are made via solder tabs.						
View	# of Poles	Maximum Conductor Size	Maximum Voltage	Material	Part Number	
0.709 [18] 0.236 [06] 0.821 [21] \$Q	2 + Ground	16 AWG	250 VAC	Polyamide	VMA-020-00	
Ø0.236 [Ø6] 0.709 [18] 0.821 [21] S0	3 + Ground	16 AWG	250 VAC	Polyamide	VMA-030-00	

Thumb Screws					
View	Material	Part Number	Form Style		
	Nickel Plated Copper Alloy	V-25TB	Cable Version Form A (VA Series) Cable Version Form B (VB Series) Cable Version Industry Standard B (VD Series) Field Wireable Industry Standard C (VE Series)		
	Nickel Plated Copper Alloy	V-30TB	Field Wireable Form A (VA Series) Field Wireable Form B (VB Series) Field Wireable Industry Standard B (VD Series)		

All Valve Connectors come standard with mounting screws.



Valve Connectors with LEDs and surge suppression aides in diagnostics and protection of equipment.

Solenoid Valve Connectors

Form A Solenoid Valve Field Wireable

Field Wireable Plugs Form A EN175301-803 IP65 Rating

				Field Wireable			
# of Poles	Voltage	Circuitry	Housing Color	1/2" NPT	PG9	PG11	
. 0.00			30.01	Conduit	6 to 8 mm Cables	8 to 10 mm Cables	
	250V AC/DC	None	Gray	N/A	VFN-029-00	VFN-021-00	
	(Maximum)	None	Black	VAN-022-00	VAN-029-00*	VAN-021-00*	
2+	10-50V DC	LED w/ Flyback Diode	Clear	VAC-022-00	VAC-029-00	VAC-021-00	
Ground	24V AC/DC	LED w/ MOV	Clear	VAG-022-00	VAG-029-00	VAG-021-00	
	110V AC/DC	LED w/ MOV	Clear	VAJ-022-00	VAJ-029-00	VAJ-021-00	
	120V AC/DC	Bridge Rectifier w/ LED & MOV	Clear	VAR-022-00	VAR-029-00	VAR-021-00	
	250V AC/DC (maximum)	250V AC/DC	None	Gray	N/A	VFN-039-00	VFN-031-00
3 + Ground		Notic	Black	VAN-032-00	VAN-039-00*	VAN-031-00*	
	10-50V AC/DC	2-LED; Amber & Green	Clear	N/A	VAS-039-00	VAS-031-00	
	120V AC/DC	2-LED; Amber & Green	Clear	N/A	VAT-039-00	VAT-031-00	

^{*} UL Recognized

The ground position is not applicable for field wireable versions.

Formed Gasket	Material	Part Number
1.16 [29.5]	Thermoplastic	V-GPRA

For V-GPRA formed gasket, replace a "-00" suffix with "-50".

Specifications:

Temperature:

Body: Polyamide

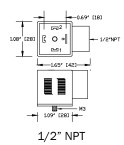
Contacts: Copper Alloy with Silver Plating

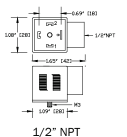
Thermoplastic Gasket: Screw: Zinc Plated Steel Range: PG 9 - 6 to 8 mm

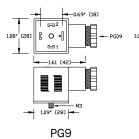
PG 11 - 8 to 10 mm Gray & Black: -40°C to 125°C

(-40°F to +257°F)

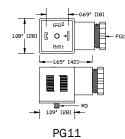
Clear: -25°C to 90°C (-13°F to 194°F)



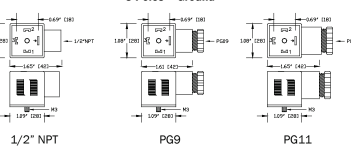


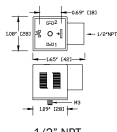


2 Poles + Ground



3 Poles + Ground







Form A to M12 (MDC) Solenoid Valve Receptacles

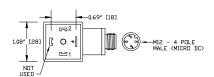


Form A to M12 (MDC) Male Receptacle | EN175301-803 | IP65 Rating

# of	Voltago	Oireanitem.	Housing	M12 (MDC) # of Poles		
Poles	Voltage	Circuitry	Color	4 Pole	5 Pole	
	250V AC/DC (Maximum)	None	Gray	VFN-029-3401	VFN-029-3501	
		None	Black	VAN-029-3401	VAN-029-3501	
2 + Ground	10-50V DC	LED w/ Flyback Diode	Clear	VAC-029-3401	VAC-029-3501	
Ground	24V AC/DC	LED w/ MOV	Clear	VAG-029-3401	VAG-029-3501	
	110V AC/DC	LED w/ MOV	Clear	VAJ-029-3401	VAJ-029-3501	
	120V AC/DC	Bridge Rectifier w/ LED & MOV	Clear	VAR-029-3401	VAR-029-3501	

Two standard orientations are available. Please refer to the part number system shown above each drawing.



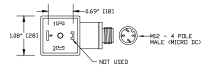


Vxx-029-3401

2 Poles + Ground (Ground Receptacle Side)

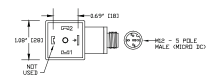


Vxx-089-3401



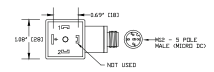
2 Poles + Ground (Ground Opposite Receptacle Side)

Vxx-029-3501



2 Poles + Ground (Ground Receptacle Side)

Vxx-089-3501



2 Poles + Ground (Ground Opposite Receptacle Side)

DIN Connector Specifications:

Body: Polyamide

Contacts: Copper Alloy with Silver Plating

Insert: Polyamide
Gasket: Thermoplastic
Screw: Zinc Plated Steel
Cable O.D.: PG 7 - 6 to 7 mm

Temperature: Gray & Black: -40°C to 125°C (-40°F to +257°F)

Clear: -25°C to 90°C (-13°F to 194°F)

MDC Connector Specifications:

Coupling Nut: Nickel Plated Brass

Insulator: Polyamide

Contacts: Copper Alloy with Gold Plating

O-Ring: BUNA-N

Temperature: -40°C to 80°C (-40°F to +176°F)

Valve Connectors	M12 (MDC) 4 Pole PIN #	M12 (MDC) 5 Pole PIN #
1	4	4
2	3	3
Ground	N/A	5
3 Not Used	1, 2 & 5 Not Used	1 & 2 Not Used



Form A Solenoid Valve Cordsets

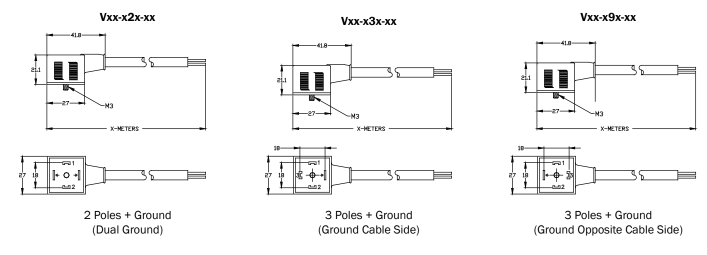


Form A | Cordset Version | EN175301-803 | IP65 Rating

# of	Valtada	Oi-rouib-ru	Cordsets			
Poles	Voltage	Circuitry	2 M	5 M	10M	
	250V AC/DC (Maximum)	None	VAN-220-00	VAN-520-00	VAN-A20-00	
	10-50V DC	LED w/ Flyback Diode	VAC-220-00	VAC-520-00	VAC-A20-00	
2 + Ground**	24V AC/DC	LED w/ MOV	VAG-220-00	VAG-520-00	VAG-A20-00	
	110V AC/DC	LED w/ MOV	VAJ-220-00	VAJ-520-00	VAJ-A20-00	
	120V AC/DC	Bridge Rectifier w/ LED & MOV	VAR-220-00	VAR-520-00	VAR-A20-00	
	250V AC/DC (maximum)	None	VAN-230-00	VAN-530-00	VAN-A30-00	
3 + Ground	10-50V AC/DC	2-LED; Amber & Green	VAS-230-00	VAS-530-00	VAS-A30-00	
	120V AC/DC	2-LED; Amber & Green	VAT-230-00	VAT-530-00	VAT-A30-00	

^{**2} Ground locations available for 2+ Ground Versions.

For cables with 3 + Ground, two standard orientations are available. Please refer to the part number system shown above each drawing.



Specifications:

Body: TPE

Contacts: Copper Alloy with Silver Plating

Gasket: Built-in TPE
Screw: Zinc Plated Steel
Cable: Black PVC

2 Pole: 3x18 AWG; Cable 0.D.: 0.26" 3 Pole: 4x18 AWG; Cable 0.D.: 0.27"

Temperature: DIN Cables: -25°C to 90°C (-13°F to +194°F)

Valve	Color Code			
Pin #	2 + Ground	3 + Ground		
1	Brown	Brown		
2	Blue	Black		
3	N/A	Blue		
Ground	Green/Yellow	Green/Yellow		

See Page T-4 for VAS & VAT wiring.

0

Solenoid Valve Connectors

Form A to MDC (M12) Solenoid Valve Cordsets

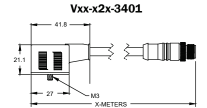


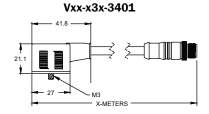
Form A to MDC (M12) Male Plug | EN175301-803 | IP65 Rating

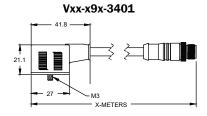
	M12 (MDC) 4 Pole Cable								
# of	Voltago	Circuitus		Straight Male		R	Right Angle Male		
Poles	Voltage	Circuitry	2 M	5 M	10 M	2M	5 M	10 M	
	250V AC/DC (Maximum)	None	VAN-220-3401	VAN-520-3401	VAN-A20-3401	VAN-220-3402	VAN-520-3402	VAN-A20-3402	
2	10-50V DC	LED w/ Flyback Diode	VAC-220-3401	VAC-520-3401	VAC-A20-3401	VAC-220-3402	VAC-520-3402	VAC-A20-3402	
2	24V AC/DC	LED w/ MOV	VAG-220-3401	VAG-520-3401	VAG-A20-3401	VAG-220-3402	VAG-520-3402	VAG-A20-3402	
	110V AC/DC	LED w/ MOV	VAJ-220-3401	VAJ-520-3401	VAJ-A20-3401	VAJ-220-3402	VAJ-520-3402	VAJ-A20-3402	
			N	/112 (MDC) 5 F	Pole Cable				
	250V AC/DC (Maximum)	None	VAN-220-3501	VAN-520-3501	VAN-A20-3501	VAN-220-3502	VAN-520-3502	VAN-A20-3502	
2 + Ground	10-50V DC	LED w/ Flyback Diode	VAC-220-3501	VAC-520-3501	VAC-A20-3501	VAC-220-3502	VAC-520-3502	VAC-A20-3502	
	24V AC/DC	LED w/ MOV	VAG-220-3501	VAG-520-3501	VAG-A20-3501	VAG-220-3502	VAG-520-3502	VAG-A20-3502	
	110V AC/DC	LED w/ MOV	VAJ-220-3501	VAJ-520-3501	VAJ-A20-3501	VAJ-220-3502	VAJ-520-3502	VAJ-A20-3502	

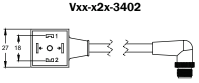
For cables with 3 + Ground, two standard orientations are available. Please refer to the part number system shown above each drawing. Other circuit options are available, please consult the factory.

Individual orders of less than 50 pieces will be manufactured using field wireable M12 connectors.

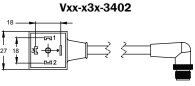




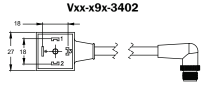








3 Poles + Ground (Ground Cable Side)



3 Poles + Ground (Ground Opposite Cable Side)

DIN Connector Specifications:

Body: TPE

Cable: Black PVC

Contacts: Copper Alloy with Silver Plating

Gasket: Built in TPE Screw: Zinc Plated Steel

Temperature: -25°C to 90°C (-13°F to 194°F)

MDC Connector Specifications:

Body: Oil Resistant Black PVC Coupling Nut: Nickel Plated Brass

Insulator: Polyamide

Contacts: Copper Alloy with Gold Plating Temperature: -40°C to 80°C (-40°F to +176°F)

M12 (MDC) 4 Pole				
Valve Pin #	M12 (MDC) Pin #			
1	4			
2	3			
	1, 2 & 5 Not Used			

2 + Ground to M12 (MDC) 5 Pole				
Valve Pin #	M12 (MDC) Pin #			
1	4			
2	3			
Ground	5			
	1, 2 Not Used			
3 + Ground to M12 (MDC) 5 Pole				
	1 Not Used			
4	4			

3 + Ground to M12 (MDC) 5 Pole				
	1 Not Used			
1	4			
2	3			
3	2			
Ground	5			

Form B Solenoid Valve Connectors



Form B | EN175301-803 | Field Wireable Plugs | Cordsets | IP65 Rating

# of Poles		Circuitry	Field \	Wireable	Cordsets		
	Voltage		1/2" NPT Conduit	PG 9 6 to 8 mm	2 M	5 M	10 M
	250V AC/DC	None	N/A	VGN-029-00 (Gray)	N/A	N/A	N/A
	(Maximum)	None	VBN-022-00 (Black)	VBN-029-00 (Black)	VBN-220-00	VBN-520-00	VBN-A20-00
2 + Ground	10-50V DC	LED w/ Flyback Diode	VBC-022-00 (Clear)	VBC-029-00 (Clear)	VBC-220-00	VBC-520-00	VBC-A20-00
	24V AC/DC	LED w/ MOV	VBG-022-00 (Clear)	VBG-029-00 (Clear)	VBG-220-00	VBG-520-00	VBG-A20-00
	110V AC/DC	LED w/ MOV	VBJ-022-00 (Clear)	VBJ-029-00 (Clear)	VBJ-220-00	VBJ-520-00	VBJ-A20-00

The ground position is not applicable for field wireable versions.

Two standard orientations are available for the cordset versions. Please refer to the part number system shown above each drawing.

Field Wireable Specifications:

Body: Polyamide

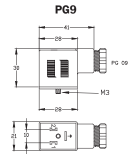
Contacts: Copper Alloy with Silver Plating

Insert: Polyamide
Gasket: Thermoplastic
Screw: Zinc Plated Steel
Cable O.D.: PG 9 - 6 to 8 mm

Temperature: Gray & Black: -40°C to 125°C (-40°F to +257°F)

Clear: -25°C to 90°C (-13°F to 194°F)

1/2" NPT 41 1/2" NPT 1/2" NPT



Cordset Version Specifications:

Body: TPE

Contacts: Copper Alloy with Silver Plating

Insert: Polyamide
Gasket: Built-in TPE
Screw: Zinc Plated Steel

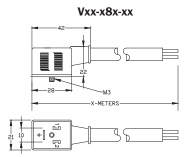
Cable: Black PVC

2 Pole: 3x18 AWG; Cable 0.D.: 0.26" Temperature: -25° C to 90° C (- 13° F to 194° F)

Valve Pin #	Color Code
1	Brown
2	Blue
Ground	Green/Yellow

Vxx-x2x-xx 42 28 X-METERS

2 Poles + Ground (Ground Cable Side)



2 Poles + Ground (Ground Opposite Cable Side)



T-9



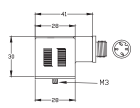
Form B to M12 (MDC) Solenoid Valve Receptacles



Form B to M12 (MDC) Male Receptacle | EN175301-803 | IP65 Rating

# of	Voltago	Circuitry	Housing	M12 (MDC) # of Poles		
Poles	Voltage		Color	4 Pole	5 Pole	
	250V AC/DC (Maximum)	None	Gray	VGN-029-3401	VGN-029-3501	
		None	Black	VBN-029-3401	VBN-029-3501	
2 + Ground	10-50V DC	LED w/ Flyback Diode	Clear	VBC-029-3401	VBC-029-3501	
	24V AC/DC	24V AC/DC LED w/ MOV		Clear	VBG-029-3401	VBG-029-3501
	110V AC/DC	LED w/ MOV	Clear	VBJ-029-3401	VBJ-029-3501	

Two standard orientations are available. Please refer to the part number system shown above each drawing.



Vxx-029-3401

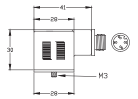


2 Poles + Ground (Ground Receptacle Side)

Vxx-029-3501



2 Poles + Ground (Ground Receptacle Side)



Vxx-089-3401



2 Poles + Ground (Ground Opposite Receptacle Side)

Vxx-089-3501



2 Poles + Ground (Ground Opposite Receptacle Side)

DIN Connector Specifications:

Body: Polyamide

Contacts: Copper Alloy with Silver Plating

Insert: Polyamide
Gasket: Thermoplastic
Screw: Zinc Plated Steel

Temperature: -25°C to 90°C (-13°F to 194°F)

MDC Connector Specifications:

Body: Oil Resistant Black PVC Coupling Nut: Nickel Plated Brass

Insulator: Polyamide

Contacts: Copper Alloy with Gold Plating

O-Ring: BUNA-N

Temperature: -40°C to 80°C (-40°F to +176°F)

Valve Connectors	M12 (MDC) 4 Pole PIN #	M12 (MDC) 5 Pole PIN #	
1	4	4	
2	3	3	
Ground	Not Used	5	
	1, 2 & 5 Not Used	1 & 2 Not Used	

T-10



Solenoid Valve Connectors

Form B to M12 (MDC) Solenoid Valve Cordsets

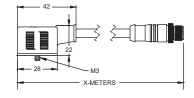


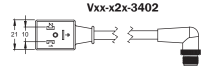
Form B to MDC (M12) Male Plug | EN175301-803 | IP65 Rating

M12 (MDC) 4 Pole Cable									
# of	Voltago	Cinquitus		Straight Male		R	ight Angle Ma	le	
Poles	Voltage	Circuitry	2 M	5 M	10 M	2M	5 M	10 M	
	250V AC/DC (Maximum)	None	VBN-220-3401	VBN-520-3401	VBN-A20-3401	VBN-220-3402	VBN-520-3402	VBN-A20-3402	
2 +	10-50V DC	LED w/ Flyback Diode	VBC-220-3401	VBC-520-3401	VBC-A20-3401	VBC-220-3402	VBC-520-3402	VBC-A20-3402	
Ground	24V AC/DC	LED w/ MOV	VBG-220-3401	VBG-520-3401	VBG-A20-3401	VBG-220-3402	VBG-520-3402	VBG-A20-3402	
	110V AC/DC	LED w/ MOV	VBJ-220-3401	VBJ-520-3401	VBJ-A20-3401	VBJ-220-3402	VBJ-520-3402	VBJ-A20-3402	
			ı	И12 (MDC) 5 F	Pole Cable				
	250V AC/DC (Maximum)	None	VBN-220-3501	VBN-520-3501	VBN-A20-3501	VBN-220-3502	VBN-520-3502	VBN-A20-3502	
2 +	10-50V DC	LED w/ Flyback Diode	VBC-220-3501	VBC-520-3501	VBC-A20-3501	VBC-220-3502	VBC-520-3502	VBC-A20-3502	
Ground	24V AC/DC	LED w/ MOV	VBG-220-3501	VBG-520-3501	VBG-A20-3501	VBG-220-3502	VBG-520-3502	VBG-A20-3502	
	110V AC/DC	LED w/ MOV	VBJ-220-3501	VBJ-520-3501	VBJ-A20-3501	VBJ-220-3502	VBJ-520-3502	VBJ-A20-3502	

Two standard orientations are available. Please refer to the part number system shown above each drawing. Individual orders of less than 50 pieces will be manufactured using field wireable M12 connectors.

Vxx-x2x-3401





2 Poles + Ground (Ground Cable Side)

DIN Connector Specifications:

Body: Polyamide Cable: Black PVC

Contacts: Copper Alloy with Silver Plating

Gasket: Built in TPE Screw: Zinc Plated Steel

Temperature: -25°C to 90°C (-13°F to 194°F)

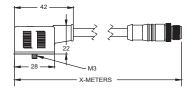
MDC Connector Specifications:

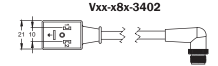
Body: Oil Resistant Black PVC Coupling Nut: Nickel Plated Brass

Insulator: Polyamide

Contacts: Copper Alloy with Gold Plating Temperature: -40°C to 80°C (-40°F to $+176^{\circ}\text{F}$)

Vxx-x8x-3401





2 Poles + Ground (Ground Opposite Cable Side)

Valve Connectors	M12 (MDC) 4 Pole PIN #	M12 (MDC) 5 Pole PIN #	
1	4	4	
2	3	3	
Ground	Not Used	5	
	1, 2 & 5 Not Used	1 & 2 Not Used	

101

Solenoid Valve Connectors

Form B Solenoid Valve Field Connectors



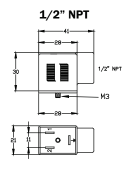
Form B | Industry Standard | Field Wireable Plugs | Cordsets | IP65 Rating

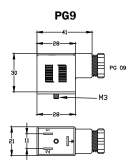
# of	Voltage		Field W	/ireable	Cordsets		
Poles		Circuitry	1/2" NPT Conduit	PG 9 6 to 8 mm	2 M	5 M	10 M
21	250V AC/DC	Name	N/A	VJN-029-00 (Gray)	V/DN 200 00	VDN-520-00	VDN-A20-00
	(Maximum)	None	VDN-022-00 (Black)	VDN-029-00* (Black)	VDN-220-00		
2 + Ground	10-50V DC	LED w/ Flyback Diode	VDC-022-00 (Clear)	VDC-029-00 (Clear)	VDC-220-00	VDC-520-00	VDC-A20-00
	24V AC/DC	LED w/ MOV	VDG-022-00 (Clear)	VDG-029-00 (Clear)	VDG-220-00	VDG-520-00	VDG-A20-00
	110V AC/DC	LED w/ MOV	VDJ-022-00 (Clear)	VDJ-029-00 (Clear)	VDJ-220-00	VDJ-520-00	VDJ-A20-00

^{*} UL Recognized

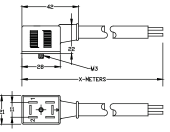
Two standard orientations are available for the VDC, VDG and VDJ cordset versions. Please refer to the part number system shown above each drawing. The ground position is not applicable for field wireable versions.

Valve Pin #	Color Code
1	Brown
2	Blue
Ground	Green/Yellow



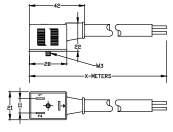


VDN-x2x-00



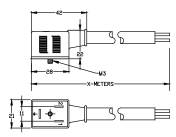
2 Poles + Ground (Dual Ground)

Vxx-x2x-00



2 Poles + Ground (Ground Cable Side)

Vxx-x8x-00



2 Poles + Ground (Ground Opposite Cable Side)

Field Wireable Specifications:

Body: Polyamide

Contacts: Copper Alloy with Silver Plating

Insert: Polyamide
Gasket: Thermoplastic
Screw: Zinc Plated Steel
Cable O.D.: PG 9 - 6 to 8 mm

Temperature: Gray & Black: -40°C to 125°C (-40°F to +257°F)

Clear: -25°C to 90°C (-13°F to 194°F)

Cordset Version Specifications:

Body: TPE

Contacts: Copper Alloy with Silver Plating

Insert: Polyamide
Gasket: Built-in TPE
Screw: Zinc Plated Steel

Cable: Black PVC

2 Pole: 3x18 AWG; Cable 0.D.: 0.26" Temperature: -25°C to 90°C (-13°F to 194°F)

T-12 Mencom Corporation | 1-770-534-4585 | www.mencom.com



Form B to MDC (M12) Solenoid Valve Receptacles



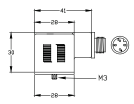
Form B to Micro-DC (M12) Male Receptacle

Industry Standard

IP65 Rating

# of Poles	Voltago	Circuitry	Housing	M12 (MDC) # of Poles		
	Voltage		Color	4 Pole	5 Pole	
	250V AC/DC (Maximum)	None	Gray	VJN-029-3401	VJN-029-3501	
		None	Black	VDN-029-3401	VDN-029-3501	
2 + Ground	10-50V DC	LED w/ Flyback Diode	Clear	VDC-029-3401	VDC-029-3501	
	24V AC/DC	24V AC/DC LED w/ MOV		Clear	VDG-029-3401	VDG-029-3501
	110V AC/DC	LED w/ MOV	Clear	VDJ-029-3401	VDJ-029-3501	

Two standard orientations are available. Please refer to the part number system shown above each drawing.





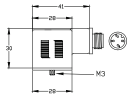


2 Poles + Ground (Ground Receptacle Side)

Vxx-029-3501



2 Poles + Ground (Ground Receptacle Side)



Vxx-089-3401



2 Poles + Ground (Ground Opposite Receptacle Side)

Vxx-089-3501



2 Poles + Ground (Ground Opposite Receptacle Side)

DIN Connector Specifications:

Body: Polyamide

Contacts: Copper Alloy with Silver Plating

Insert: Polyamide
Gasket: Thermoplastic
Screw: Zinc Plated Steel

Temperature: -25°C to 90°C (-13°F to 194°F)

MDC Connector Specifications:

Body: Oil Resistant Black PVC Coupling Nut: Nickel Plated Brass

Insulator: Polyamide

Contacts: Copper Alloy with Gold Plating

O-Ring: BUNA-N

Temperature: -40°C to 80°C (-40°F to +176°F)

Valve Connectors	M12 (MDC) 4 Pole PIN #	M12 (MDC) 5 Pole PIN #	
1	4	4	
2	3	3	
Ground	Not Used	5	
	1, 2 & 5 Not Used	1 & 2 Not Used	

0

Solenoid Valve Connectors

Form B to M12 (MDC) Solenoid Valve Cordsets

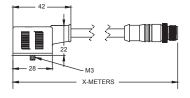


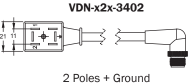
Form B to Micro-DC (M12) Male Plug | Industry Standard | IP65 Rating

	M12 (MDC) 4 Pole Cable										
# of	Vallanta	0''	Straight Male			Right Angle Male					
Poles	Voltage	Circuitry	2 M	5 M	10 M	2M	5 M	10 M			
	250V AC/DC (Maximum)	None	VDN-220-3401	VDN-520-3401	VDN-A20-3401	VDN-220-3402	VDN-520-3402	VDN-A20-3402			
2 +	10-50V DC	LED w/ Flyback Diode	VDC-220-3401	VDC-520-3401	VDC-A20-3401	VDC-220-3402	VDC-520-3402	VDC-A20-3402			
Ground	24V AC/DC	LED w/ MOV	VDG-220-3401	VDG-520-3401	VDG-A20-3401	VDG-220-3402	VDG-520-3402	VDG-A20-3402			
	110V AC/DC	LED w/ MOV	VDJ-220-3401	VDJ-520-3401	VDJ-A20-3401	VDJ-220-3402	VDJ-520-3402	VDJ-A20-3402			
			N	M12 (MDC) 5 F	Pole Cable						
	250V AC/DC (Maximum)	None	VDN-220-3501	VDN-520-3501	VDN-A20-3501	VDN-220-3502	VDN-520-3502	VDN-A20-3502			
2 +	10-50V DC	LED w/ Flyback Diode	VDC-220-3501	VDC-520-3501	VDC-A20-3501	VDC-220-3502	VDC-520-3502	VDC-A20-3502			
Ground	24V AC/DC	LED w/ MOV	VDG-220-3501	VDG-520-3501	VDG-A20-3501	VDG-220-3502	VDG-520-3502	VDG-A20-3502			
	110V AC/DC	LED w/ MOV	VDJ-220-3501	VDJ-520-3501	VDJ-A20-3501	VDJ-220-3502	VDJ-520-3502	VDJ-A20-3502			

Two standard orientations are available for the VDG and VDJ versions. Please refer to the part number system shown above each drawing. Individual orders of less than 50 pieces will be manufactured using field wireable M12 connectors.

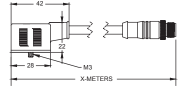


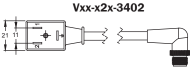




(Dual Ground)

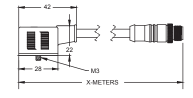
Vxx-x2x-3401

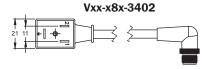




2 Poles + Ground (Ground Cable Side)

Vxx-x8x-3401





2 Poles + Ground (Ground Opposite Cable Side)

DIN Connector Specifications:

Body: Polyamide Cable: Black PVC

Contacts: Copper Alloy with Silver Plating

Gasket: Built in TPE Screw: Zinc Plated Steel

Temperature: -25°C to 90°C (-13°F to 194°F)

MDC Connector Specifications:

Body: Oil Resistant Black PVC Coupling Nut: Nickel Plated Brass

Insulator: Polyamide

Contacts: Copper Alloy with Gold Plating
Temperature: -40°C to 80°C (-40°F to +176°F)

Valve Connectors	M12 (MDC) 4 Pole PIN #	M12 (MDC) 5 Pole PIN #	
1	4	4	
2	3	3	
Ground	Not Used	5	
	1, 2 & 5 Not Used	1 & 2 Not Used	



Form C Solenoid Valve Connectors



Form C | EN175301-803 | Field Wireable Plugs | Cordsets | IP65 Rating

# of			Field Wireable		Cordsets		
# of Poles	Voltage	Circuitry	PG 7 6 to 7 mm	2 M	5 M	10 M	
	250V AC/DC	None	VHN-027-00 (Gray)			VCN-A20-00	
	(Maximum)	imum) None	VCN-027-00 (Black)	VCN-220-00	VCN-520-00		
2 + Ground**	10-50V DC	LED w/ Flyback Diode	VCC-027-00 (Clear)	VCC-220-00	VCC-520-00	VCC-A20-00	
	24V AC/DC	LED w/ MOV	VCG-027-00 (Clear)	VCG-220-00	VCG-520-00	VCG-A20-00	
	110V AC/DC	LED w/ MOV	VCJ-027-00 (Clear)	VCJ-220-00	VCJ-520-00	VCJ-A20-00	
3+	250V AC/DC		VHN-037-00 (Gray)	VCN-230-00	VCN-530-00	VOV. 400.00	
Ground	(Maximum)	None	VCN-037-00 (Black)	V G14-230-00	V C14-330-00	VCN-A30-00	

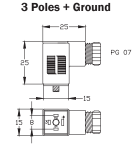
^{**2} Ground locations available for 2+ Ground Versions.

For cables with 3 + Ground, two standard orientations are available. Please refer to the part number system shown above each drawing. The ground position is not applicable for field wireable versions.

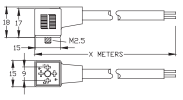
Valve	Color Code				
Pin #	2 + Ground	3 + Ground			
1	Brown	Brown			
2	Blue	Gray			
3	N/A	Black			
Ground	Green/Yellow	Green/Yellow			

PG 07

2 Poles + Ground

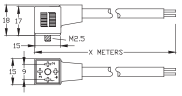


Vxx-x2x-00



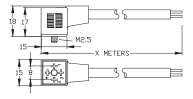
2 Poles + Ground (Dual Ground)

Vxx-x3x-00



3 Poles + Ground (Ground Cable Side)

Vxx-x9x-00



3 Poles + Ground (Ground Opposite Cable Side)

Field Wireable Specifications:

Body: Polyamide

Contacts: Copper Alloy with Silver Plating

Insert: Polyamide
Gasket: Thermoplastic
Screw: Zinc Plated Steel
Cable O.D.: PG 7 - 6 to 7 mm

Temperature: Gray & Black: -40°C to 125°C (-40°F to +257°F)

Clear: -25°C to 90°C (-13°F to 194°F)

Cordset Version Specifications:

Body: Black Polyamide

Contacts: Copper Alloy with Silver Plating

Insert: Polyamide
Gasket: Thermoplastic
Screw: Zinc Plated Steel
Cable: Black PVC

2 Pole: 3x20 AWG; Cable 0.D.: 0.22" 3 Pole: 4x20 AWG; Cable 0.D.: 0.23"

Temperature: -25°C to 90°C (-13°F to 194°F)



Form C to M12 (MDC) Solenoid Valve Receptacles

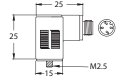


Form C to M12 (MDC) Male Receptacle | EN175301-803 | IP65 Rating

# of Poles	Voltage	Circuitry	Housing Color	M12 (MDC) 4 Pole
	250V AC/DC	None	Gray	VHN-027-3401
	(Maximum)	None	Black	VCN-027-3401
2 + Ground	10-50V DC	LED w/ Flyback Diode	Clear	VCC-027-3401
	24V AC/DC	LED w/ MOV	Clear	VCG-027-3401
	110V AC/DC LED w/ MOV		Clear	VCJ-027-3401

Two standard orientations are available. Please refer to the part number system shown above each drawing.

Vxx-027-3401





2 Poles + Ground (Ground Receptacle Side)

Vxx-087-3401



2 Poles + Ground (Ground Opposite Receptacle Side)

DIN Connector Specifications:

Body: Polyamide

Contacts: Copper Alloy with Silver Plating

Insert: Polyamide
Gasket: Thermoplastic
Screw: Zinc Plated Steel

Temperature: -25°C to 90°C (-13°F to 194°F)

MDC Connector Specifications:

Body: Oil Resistant Black PVC Coupling Nut: Nickel Plated Brass

Insulator: Polyamide

Contacts: Copper Alloy with Gold Plating

O-Ring: BUNA-N

Temperature: -40° C to 80° C (-40° F to $+176^{\circ}$ F)

Valve Connectors	M12 (MDC) 4 Pole PIN #
1	4
2	3
Ground	Not Used
	1, 2 & 5 Not Used

-



Solenoid Valve Connectors

Form C to MDC (M12) Solenoid Valve Cordsets



Form C to Micro-DC (M12) Male Plugs | EN17

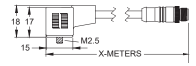
EN175301-803

IP65 Rating

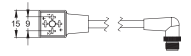
M12 (MDC) 4 Pole Cable									
# of		Circuitry		Straight Male		Right Angle Male			
Poles	Voltage	Circuitry	2 M	5 M	10 M	2M	5 M	10 M	
	250V AC/DC (Maximum)	None	VCN-220-3401	VCN-520-3401	VCN-A20-3401	VCN-220-3402	VCN-520-3402	VCN-A20-3402	
2 +	10-50V DC	LED w/ Flyback Diode	VCC-220-3401	VCC-520-3401	VCC-A20-3401	VCC-220-3402	VCC-520-3402	VCC-A20-3402	
Ground	24V AC/DC	LED w/ MOV	VCG-220-3401	VCG-520-3401	VCG-A20-3401	VCG-220-3402	VCG-520-3402	VCG-A20-3402	
	110V AC/DC	LED w/ MOV	VCJ-220-3401	VCJ-520-3401	VCJ-A20-3401	VCJ-220-3402	VCJ-520-3402	VCJ-A20-3402	
			N	/112 (MDC) 5 F	Pole Cable				
	250V AC/DC (Maximum)	None	VCN-220-3501	VCN-520-3501	VCN-A20-3501	VCN-220-3502	VCN-520-3502	VCN-A20-3502	
2 +	10-50V DC	LED w/ Flyback Diode	VCC-220-3501	VCC-520-3501	VCC-A20-3501	VCC-220-3502	VCC-520-3502	VCC-A20-3502	
Ground	24V AC/DC	LED w/ MOV	VCG-220-3501	VCG-520-3501	VCG-A20-3501	VCG-220-3502	VCG-520-3502	VCG-A20-3502	
	110V AC/DC	LED w/ MOV	VCJ-220-3501	VCJ-520-3501	VCJ-A20-3501	VCJ-220-3502	VCJ-520-3502	VCJ-A20-3502	

Individual orders of less than 50 pieces will be manufactured using field wireable M12 connectors.

Vxx-x2x-3401



Vxx-x2x-3402



2 Poles + Ground (Dual Ground)

Valve Connectors	M12 (MDC) 4 Pole PIN #	M12 (MDC) 5 Pole PIN #
1	4	4
2	3	3
Ground	Not Used	5
	1, 2 & 5 Not Used	1 & 2 Not Used

DIN Connector Specifications:

Body: Polyamide Cable: Black PVC

Contacts: Copper Alloy with Silver Plating

Gasket: Thermoplastic Screw: Zinc Plated Steel

Temperature: -25°C to 90°C (-13°F to 194°F)

MDC Connector Specifications:

Body: Oil Resistant Black PVC Coupling Nut: Nickel Plated Brass

Insulator: Polyamide

Contacts: Copper Alloy with Gold Plating
Temperature: -40°C to 80°C (-40°F to +176°F)

Mencom Corporation | 1-770-534-4585 | www.mencom.com

Form C Solenoid Valve Field Connectors



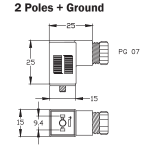
Industry Standard Form C Field Wireable Plugs Cordsets **IP65** Rating

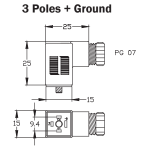
# ~ £			Field Wireable		Cordsets			
# of Poles	Voltage	Circuitry	PG 7 6 to 7 mm	2 M	5 M	10 M		
	250V AC/DC	None	VKN-027-00 (Gray)	VEN-220-00	VEN 500.00			
	(Maximum)	kimum) None	VEN-027-00 (Black)	VEIN-220-00	VEN-520-00	VEN-A20-00		
2 + Ground**	10-50V DC	LED w/ Flyback Diode	VEC-027-00 (Clear)	VEC-220-00	VEC-520-00	VEC-A20-00		
	24V AC/DC	LED w/ MOV	VEG-027-00 (Clear)	VEG-220-00	VEG-520-00	VEG-A20-00		
	110V AC/DC	LED w/ MOV	VEJ-027-00 (Clear)	VEJ-220-00	VEJ-520-00	VEJ-A20-00		
3+	250V AC/DC		VKN-037-00 (Gray)	VEN 220.00	VEN-530-00			
Ground	(Maximum)	None	VEN-230-0 (Black)		VEIN-930-00	VEN-A30-00		

^{**2} Ground locations available for 2+ Ground Versions.

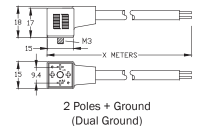
For cables with 3 + Ground, two standard orientations are available. Please refer to the part number system shown above each drawing. The ground position is not applicable for field wireable versions.

Valve	Color Code				
Pin #	2 + Ground	3 + Ground			
1	Brown	Brown			
2	Blue	Gray			
3	N/A	Black			
Ground	Green/Yellow	Green/Yellow			





Vxx-x2x-00

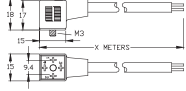


M3 X METERS

Vxx-x3x-00

3 Poles + Ground (Ground Cable Side)

Vxx-x9x-00



3 Poles + Ground (Ground Opposite Cable Side)

Field Wireable Specifications:

Body: Polyamide

Copper Alloy with Silver Plating Contacts:

Polyamide Insert: Gasket: Thermoplastic Screw: Zinc Plated Steel Cable O.D.: PG 7 - 6 to 7 mm

Gray & Black: -40°C to 125°C (-40°F to +257°F) Temperature:

Clear: -25°C to 90°C (-13°F to 194°F)

Cordset Version Specifications:

Body: Black Polyamide

Copper Alloy with Silver Plating Contacts:

Polyamide Insert: Gasket: Thermoplastic Screw: Zinc Plated Steel

Cable: Black PVC

2 Pole: 3x20 AWG; Cable O.D.: 0.22" 3 Pole: 4x20 AWG; Cable O.D.: 0.23" Temperature: -25°C to 90°C (-13°F to 194°F)

T-18 Mencom Corporation 1-770-534-4585 www.mencom.com





Form C to M12 (MDC) Solenoid Valve Receptacles



Form C to M12 (MDC) Male Receptacle

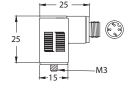
Industry Standard

IP65 Rating

# of Poles	Voltage	Circuitry	Housing Color	M12 (MDC) 4 Pole
	250V AC/DC	None	Gray	VKN-027-3401
	(Maximum)	None	Black	VEN-027-3401
2 + Ground	10-50V DC	LED w/ Flyback Diode	Clear	VEC-027-3401
	24V AC/DC	LED w/ MOV	Clear	VEG-027-3401
	110V AC/DC LED w/ MOV		Clear	VEJ-027-3401

Two standard orientations are available. Please refer to the part number system shown above each drawing.

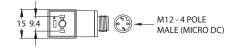
Vxx-027-3401





2 Poles + Ground (Ground Receptacle Side)

Vxx-087-3401



2 Poles + Ground (Ground Opposite Receptacle Side)

DIN Connector Specifications:

Body: Polyamide

Contacts: Copper Alloy with Silver Plating

Insert: Polyamide
Gasket: Thermoplastic
Screw: Zinc Plated Steel

Temperature: -25°C to 90°C (-13°F to 194°F)

MDC Connector Specifications:

Body: Oil Resistant Black PVC Coupling Nut: Nickel Plated Brass

Insulator: Polyamide

Contacts: Copper Alloy with Gold Plating

O-Ring: BUNA-N

Temperature: -40°C to 80°C (-40°F to +176°F)

Valve Connectors	M12 (MDC) 4 Pole PIN #
1	4
2	3
Ground	Not Used
	1, 2 & 5 Not Used



Form C to M12 (MDC) Solenoid Valve Cordsets

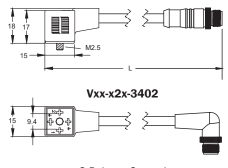


Form C to Micro-DC (M12) Male Plug | Industry Standard | IP65 Rating

	M12 (MDC) 4 Pole Cable									
# of	Voltage	Circuitry		Straight Male		Right Angle Male				
Poles	voitage	Circuitry	2 M	5 M	10 M	2M	5 M	10 M		
	250V AC/DC (Maximum)	None	VEN-220-3401	VEN-520-3401	VEN-A20-3401	VEN-220-3402	VEN-520-3402	VEN-A20-3402		
2 +	10-50V DC	LED w/ Flyback Diode	VEC-220-3401	VEC-520-3401	VEC-A20-3401	VEC-220-3402	VEC-520-3402	VEC-A20-3402		
Ground	24V AC/DC	LED w/ MOV	VEG-220-3401	VEG-520-3401	VEG-A20-3401	VEG-220-3402	VEG-520-3402	VEG-A20-3402		
	110V AC/DC	LED w/ MOV	VEJ-220-3401	VEJ-520-3401	VEJ-A20-3401	VEJ-220-3402	VEJ-520-3402	VEJ-A20-3402		
			N	M12 (MDC) 5 F	Pole Cable					
	250V AC/DC (Maximum)	None	VEN-220-3501	VEN-520-3501	VEN-A20-3501	VEN-220-3502	VEN-520-3502	VEN-A20-3502		
2+	10-50V DC	LED w/ Flyback Diode	VEC-220-3501	VEC-520-3501	VEC-A20-3501	VEC-220-3502	VEC-520-3502	VEC-A20-3502		
Ground	24V AC/DC	LED w/ MOV	VEG-220-3501	VEG-520-3501	VEG-A20-3501	VEG-220-3502	VEG-520-3502	VEG-A20-3502		
	110V AC/DC	LED w/ MOV	VEJ-220-3501	VEJ-520-3501	VEJ-A20-3501	VEJ-220-3502	VEJ-520-3502	VEJ-A20-3502		

Individual orders of less than 50 pieces will be manufactured using field wireable M12 connectors.

Vxx-x2x-3401



2 Poles + Ground (Dual Ground)

Valve Connectors	M12 (MDC) 4 Pole PIN #	M12 (MDC) 5 Pole PIN #
1	4	4
2	3	3
Ground	Not Used	5
	1, 2 & 5 Not Used	1 & 2 Not Used

DIN Connector Specifications:

Body: Polyamide Cable: Black PVC

Contacts: Copper Alloy with Silver Plating

Gasket: Thermoplastic Screw: Zinc Plated Steel

Temperature: -25°C to 90°C (-13°F to 194°F)

MDC Connector Specifications:

Body: Oil Resistant Black PVC Coupling Nut: Nickel Plated Brass

Insulator: Polyamide

Contacts: Copper Alloy with Gold Plating
Temperature: -40°C to 80°C (-40°F to +176°F)

T-20 Mencom Corporation | 1-770-534-4585 | www.mencom.com