# Multi-connector DM Series



The use of the multiconnector enables panel mount connections with other apparatus and can provide the reliability of one-touch installation and removal of multi-tubes (nylon, polyurethane). As a result, separate transportation of panel, machinery, and backup units

is made easy.

## One-touch installation and removal

Employs the unique built-in keying mechanism which provides one-touch installation and removal capability even in hard to see locations. In addition, it prevents installation mistakes when re-connecting.

## Installation processes are reduced considerably

As compared with the use of many bulkhead unions, this installation is very easy and installation time is reduced considerably.

## Reliable tube retaining force

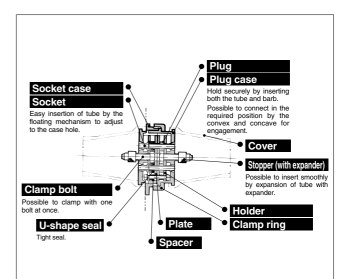
This construction mechanism enables clamping and unclamping of every tube in use by one operation and can provide a reliable tube retaining force.

# No. of connecting tubes

2 types-6 tubes & 12 tubes







### Model

No. of	Model		Applicable tubing			Replacement parts no.		
connecting tubes	Multi-connector	Plug side	Socket side	Nylon	Soft nylon	Polyurethane	Cover	Clamp ring
6	DM6-04N	DM6P-04N	DM6S-04N	T0425	_	_	DM-C-6	DM6-P01
	DM6-04NU	DM6P-04NU	DM6S-04NU	T0403	TS0425	TU0425		
	DM6-06N	DM6P-06N	DM6S-06N	T0604	_	_		
	DM6-06NU	DM6P-06NU	DM6S-06NU	T0645	TS0604	TU0604		
12	DM12-04N	DM12P-04N	DM12S-04N	T0425	_	_	DM-C-12	DM12-P01
	DM12-04NU	DM12P-04NU	DM12S-04NU	T0403	TS0425	TU0425		
	DM12-06N	DM12P-06N	DM12S-06N	T0604	_	_		
	DM12-06NU	DM12P-06NU	DM12S-06NU	T0645	TS0604	TU0604		

# Specifications

Fluid	Air
Operating pressure range	0 to 1 MPa
Ambient and fluid temperature	-5 to 60°C (No freezing)

# **Principal Parts Material**

Socket case, Plug case, Clamp ring	ADC12, Black semi-gloss baking finish after chromated		
Plate	SPCC, Chromated		
Holder	SPCC, Zinc chromated		
Socket, Plug, Stopper	C3604		
U packing	NBR		
Cover	CR		
Cross-recessed head machine screw, Clamp bolt	SWRM Zinc chromated		
Spacer	SPC Zinc chromated		

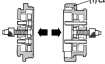


# How to Use

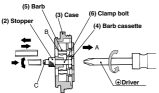
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# Removing

Loosen clamp ring (1), and separate the multiconnector into two parts, multiconnector into two parts, socket side and plug side.



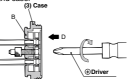
# Insertion and removal of tube



- Turn the clamp bolt (6) to the left with a screwdriver, loosen until the stopper (2) touches the case (3), and barb cassette (4) will be pulled out in the direction A. Then clamp portion B, consisting of barb (5) and case (3), will be freed. Next, insert or remove the tube.
- 2. The corresponding numbers are stamped on both the socket and plug sides for each tube connection.
- If it is hard to insert the tube, enlarge the tube end with the head of stopper (2), expander C, before inserting tube.
- Insert tube until it clears mounting of barb (5) completely.

#### Clamping of tube

- After inserting tube, tighten clamp bolt (6) clockwise with a screwdriver.
- Barb cassette creeps into the direction D and the tube will be clamped at the B clamp portion (5) consisting of barb (3) and case.



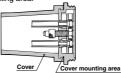
#### Connection

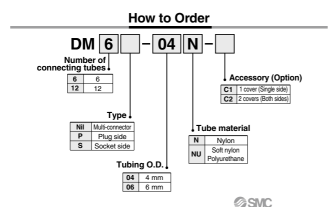
- Push together and rotate both of the cases, and the plug side will slide into the socket side at the proper position.
- The ring E, male and female, of the plug side and socket side will interlock with each other at the proper position by pushing together and rotating.
- Final process of connection is to screwin the clamp ring.



### Cover mounting

- 1. Cover is mountable on both sides, plug side and socket side.
- Enlarge cover and mount cover onto mounting area.



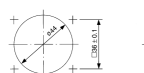


KQ2
KQB2
KS KX
KM
KF
М
H/DL L/LL
KC
KK
KK130
DM
KDM
KB
KR
KA
KQG2
KG
KFG2
MS
KKA
KP
LQ
MQR
T
IDK

# DM Series

# Dimensions: DM6/12

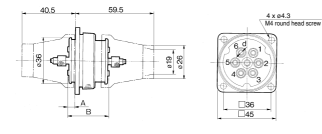
DM6



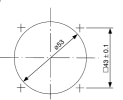


Panel mounting hole (with the cover at socket side)

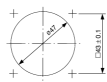
Panel mounting hole



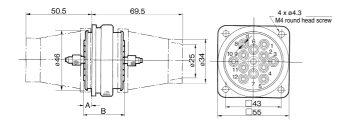
DM12



Panel mounting hole (with the cover at socket side)



Panel mounting hole



Mode		Barb I.D. (d)	A	В
DM6-04N	DM12-04N	1.6	5	31
DM6-06N	DM12-06N	3	5	
DM6-04NU	DM12-04NU	1.6	6	31
DM6-06NU	DM12-06NU	3	° [	



# **DM** Series Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 13 to 17 for Fittings and Tubing Precautions.

# Installing of Tube

# **∆**Caution

- Be sure to insert the tube slowly so that you will feel it move smoothly and can feel it touch the end. Once the tube has been properly inserted, pull it back gently, to make sure that it has a positive seal. If not inserted properly, it may cause air to leak or tube to release.
- When the number of tubes to be used is less than 6 (DM6) or 12 (DM12), the positioning of the tube should be symmetrical to the center.

KQ2
KQB2
KS KX
КΜ
KF
М
H/DL L/LL
KC
KK
KK130
DM
KDM
KB
KR
KA
KQG2
KG
KFG2
MS
KKA
KP
LQ
MQR
T
IDK