

# Rectangular Multi-connector Series KDM

No. of Connecting Tubes: 10, 20

Multi-connector is effective in saving labor for separate transportation of the panel and the machine, and for exchanging units due to failure.

## Substantial reduction in mounting space

In comparison with a model requiring many union joints for panels and partitions, this model needs only a small space.

#### One-touch connection/disconnection of connector

Multiple pipes can be connected/disconnected in one-touch operation without connection error. Thus man-hours for connection/dis-connection are cut down substantially.

#### One-touch tube connection

One-touch fittings substantially cuts down man-hours for piping.





#### Screw for bracket Panel mounting bracket Type E snap ring (Standard) **Plate** Operation on the panel front permits mounting. Holes for mounting bolts are not necessary. (Mountable panel thickness is 5 mm maximum.) Plug connector Clamp bolt Socket connector PAT.PEND Socket case With One-touch fitting Plug case Tubes of different sizes can be used simultaneously. Possible to use from vacuum (-100 kPa) to 1 MPa. Metric size: ø3.2, ø4, ø6, ø8 Irregular shape Applicable to non-copper style (electroless nickel plated) permits engagement Two types, with 10 and 20 connector tubes, are available. in a proper position.

#### Model

No. of connecting tubes	Tubing O.D.	Model	Weight	Color of release button	
	ø3.2	KDM10-23			
10	ø4	KDM10-04	300 g		
10	ø6	KDM10-06	_		
	ø8	KDM10-08	520 g	6	
	ø3.2	KDM20-23	520 g	Blue 20 g	
20	ø4	KDM20-04			
20	ø6	KDM20-06			
	ø8	KDM20-08	950 g		

#### **Applicable Tubing**

Tubing material	Nylon, Soft nylon, Polyurethane	
Tubing O.D.	ø3.2, ø4, ø6, ø8	

#### **Specifications**

Fluid	Air
Maximum operating pressure	1.0 MPa
Operating vacuum pressure	–100 kPa
Proof pressure	1.5 MPa
Ambient and fluid temperature	−5 to 60°C (No freezing)
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### **⚠** Caution

15-2-106

Be sure to read before handling.
Refer to pages 15-18-3 to15-18-4
for Safety instructions and
Common Precautions on the
products mentioned in this
catalog, and refer to pages 15-110 to 15-1-11 for Precautions on
every series.



**Principal Parts Material** 

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Plug case, Socket case		POM	
Plate, Bracket		SPCC plated	
Plug connector, Socket connector	Body	PBT, C3604BD Electroless nickel plated (ø8)	
	Chuck	Stainless steel 304	
	Guide	Stainless steel 304, C3604BD Electroless nickel plated, POM (Ø8)	
	Collet, Release button	POM	
	Seal	NBR	
Clamp bolt, Screw for bracket, Cross-recessed head machine screw		SWRM, Nickel plated	
Type E snap ring		Stainless steel 304	

#### Model

No. of connection		Model		Color of
tubes	O.D.	Plug	Socket	release button
10	ø3.2	KDM10P-23	KDM10S-23	
	ø4	KDM10P-04	KDM10S-04	
	ø6	KDM10P-06	KDM10S-06	
	ø8	KDM10P-08	KDM10S-08	Dive
20	ø3.2	KDM20P-23	KDM20S-23	Blue
	ø4	KDM20P-04	KDM20S-04	
	ø6	KDM20P-06	KDM20S-06	
	ø8	KDM20P-08	KDM20S-08	

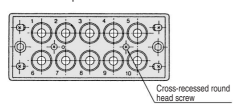
#### **Mixed Sizes of Plug Connectors and Socket Connectors**

The rectangular multi-connector permits connector exchange in any desired position, thus allowing use of different sizes of tubes.

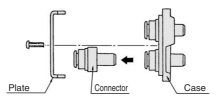
#### Model

Connector	Tubing O.D.	Model	Color of release button	
Plug connector  Socket connector (with packing)	ø3.2	KDMP-23		
	ø4	KDMP-04		
	ø6	KDMP-06		
	ø8	KDMP-08	Blue	
	ø3.2	KDMS-23	Dide	
	ø4	KDMS-04		
	ø6	KDMS-06		
	ø8	KDMS-08		

 Loosen the cross-recessed head machine screw by using a Phillips screwdriver to remove the plate from the case.



After exchanging connectors in desired places, fix the plate to the case by using a Phillips screwdriver.

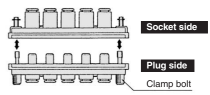


#### **How to Use**

## **⚠** Caution

#### Separation

Loosen the clamp bolt to separate the plug side from the socket side.



 $\mathsf{K}\square$ 

 $\mathsf{M}\square$ 

 $H\square$ 

 $\mathsf{D}\Box$ 

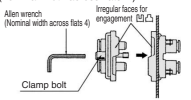
MS

 $\mathsf{T}\Box$ 

**VMG** 

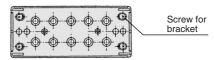
#### Connection

Put together the irregular faces for engagement and connect the plug case to the socket. After tightening the clamp bolt by hand, tighten it further with allen wrench (nominal width across flats: 4).

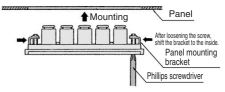


#### Panel mounting

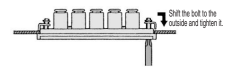
 Loosen (4) screws for bracket on the socket side using a Phillips screwdriver (JIS nominal No. 2) until the bracket touches the stop ring.



Shift the panel mounting bracket to the inside (Move the screw for bracket in the longitudinal direction of the slot) and put the connector in the panel mounting hole. (Panel-mounting hole: See Dimensions.)

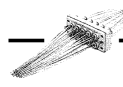


After shifting the bolt for bracket to the outside, tighten the bolt by a Phillips screwdriver to fix the socket case.



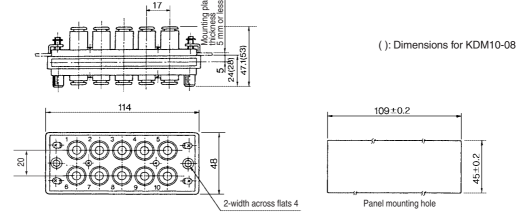
4. Loosen the screw for bracket until the bracket touches the stop ring and shift the bracket to the inside to remove the connector from the panel.

## Series KDM

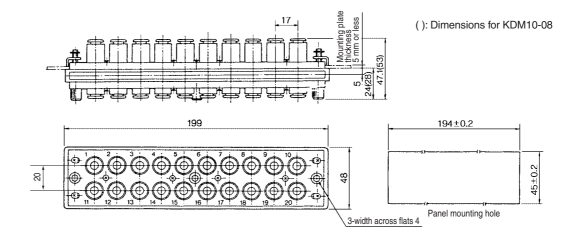


#### **Dimensions**

KDM<sub>10</sub>



KDM20



#### Made to Order, Specifications

Please contact SMC for specifications in detail, dimensions and delivery.

■ Mixed tubing size
Mixed tube size manifolds are available to
meet your individual requirements. Please
consult with your SMC sales representative
for availability.

#### ■ Other tubing size

Tubing size (O.D.)	Number of tubes	Part no.
ø <b>10</b>	6	IN-254-52
ø <b>12</b>	6	IN-254-53