

# **Self-align Fittings** H/DL/L/LL Series

## Flared ridge ferrule

Prevents accidental loss of ferrule when inserting tubing into the fitting body.

## Hardened ridge ferrule

Prevents breakage of ferrule when tightening nut.

#### Flared I.D.

Provides low flow resistance inside the

# Wide variety of types and

Ten types and five tube O.D's provide a wide range of fittings that will fit any application.



#### Cross Reference Table of the Inner Sleeve Note1

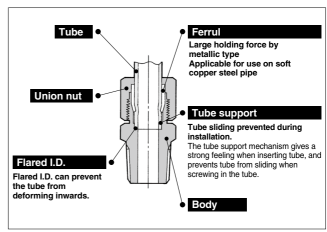
Polyuretha	ne tubing	Inner sleeve								
O.D. x I.D.	Part no.	Part no.	Length							
ø4 x ø2.5	TU0425	TJ-0425 18								
ø6 x ø4	TU0604	TJ-0604	19							
ø8 x ø5	TU0805	TJ-0805	20.5							
ø10 x ø6.5	TU1065	TJ-1065	23							
ø12 x ø8	TU1208	TJ-1208	24							

C2700 + Electroless nickel plated is used for the TJ

# Made to Order

Symbol	Specifications
X2	Applicable to non-copper type (With electroless nickel plated)

Add -X2 at the end of the model number. Ex.) H04-01-X2



#### Specifications

Applicable tubing m	aterial	Nylon, Soft nylon Polyurethane (Mounting the inner sleeve) Note 1) Soft copper steel pipe (C1220T-0)
Applicable tubing O	.D.	ø4, ø6, ø8, ø10, ø12
Maximum operating	pressure Note 2)	1 MPa
Proof pressure		10 MPa
Fluid		Air, N2
Ambient and fluid to	emperatures	-5 to 60°C (No freezing)
Thread	Mounting section	JIS B 0203 (Taper thread for piping)
Tillead	Nut section	JIS B 0205 (Metric fine thread)
Seal on the threads	Note 3)	None or with sealant

Note 1) When using polyurethane tubing, install an inner sleeve.

Note 2) Check the operating pressure range and operating temperature range of the tubing.

Note 3) Male elbow, Male branch tee, Male run tee with sealant is manufactured upon receipt of order.

Suffix "S" to the end of part number if w/ sealant is desired.

#### Principal Parts Material

i illioipai i ai to materiai	
Body	C3604, C3771BE
Nut	C3604
Ferrul	C2700

KQ2

KQB2

KM

KF

M H/DL L/LL

KC

KK130

DM

KDM KB

KR KA

KOG2

KG KFG2

MS

KKA

KΡ LO

MQR

**IDK** 

# H/DL/L/LL Series

### Model



Use to pipe in the same direction from female thread. Most general type.

#### Male run tee

DY



Use to branch line in the same direction from female thread and in 90° direction.

#### Male elbow



Use to pipe at right angles to female thread. Most general type.

### Bulkhead union



Use to connect tubes through a panel.

#### Union tee



Use to connect tubes in both 90° directions.

#### **Bulkhead connector**

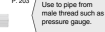


Use to connect male thead and tube through a panel.

#### Female connector









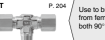
Use to plug unused fittings.

#### Male branch tee





Use to branch line from female thread in both 90° directions.



#### Swivel elbow





Use to pipe at right angles to female thread. Swiveled at any direction.



## Swivel extended elbow

LL



Use to pipe at right angles to female thread. Swiveled at any direction.

Solid piece moves fittings up from workpiece

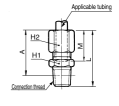


# Self-align Fittings **H/DL/L/LL Series**

# **Male Connector: H**



Applicable tubing O.D. (mm)	Connection threads R	Model	H1 (width across flats)	H2 (width across flats)	L	М	<b>A</b> *	Effective area (mm²)	Weight (g)					
4	1/8	H04-01	10	10	24.2	15	21.1	4	10					
4	1/4	H04-02	14	10	28.6	15	23.1	4	17					
	1/8	H06-01	10		24.2		21.1		12					
6	1/4	H06-02	14	12	28.6	16	23.1	11 [	19					
	3/8	H06-03	17		30		24.8		31					
	1/8	H08-01	12		24.2	16	21.1	20	16					
8	1/4	H08-02	14	14	28.6		23.1		21					
	3/8	H08-03	17		30		24.8		30					
	1/4	H10-02	14		28.6		23.1		28					
10	3/8	H10-03	17	17	30	17	24.8	34	37					
	1/2	H10-04	22		33.2		25.9		53					
	1/4	H12-02	17		29.6		24.1		30					
12	3/8	H12-03	17	19	30	17	24.8	51	39					
	1/2	H12-04	22		33.2		25.9		59					
			* Deference dimensions ofter B thread installation											



<sup>\*</sup> Reference dimensions after R thread installation

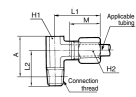
#### \* Reference dimensions after H infead installa

# Male Elbow: DL



	Applicable tubing O.D. (mm)	Connection threads R	Model	H1 (width across flats)	H2 (width across flats)	L1	L2	М	<b>A</b> *	Effective area (mm²)	Weight (g)
Ī	4	1/8	DL04-01	10	10	23.5	17	15	19.6	3.5	23
	-	1/4	DL04-02	10	10	23.5	19	20	19.0	3.3	30
		1/8	DL06-01	10		23.5	17		19.6		25
	6	1/4	DL06-02	10	12	23.5	19	16	19.6	9	31
		3/8	DL06-03	14		26.5	22		24.5		53
		1/8	DL08-01	12	,	24.5	18		21.6		32
	8	1/4	DL08-02	12	14	24.5	21	16	22.6	19	38
		3/8	DL08-03	14		26.5	22		24.5		54
		1/4	DL10-02	14		26.5	23	17	25.8		51
	10	3/8	DL10-03	14	17	20.5	22		24.5	31	57
		1/2	DL10-04	17		28.5	27		29.4		100
		1/4	DL12-02				25		29.6		76
	12	3/8	DL12-03	17	19	28.5	26	17	30.3	43	85
		1/2	DL12-04				27		29.4		91

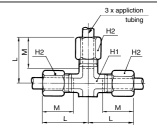
<sup>\*</sup> Reference dimensions after R thread installation.



# **Union Tee: DT**



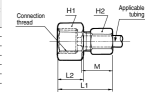
	Applicable tubing O.D. (mm)	Model	H1 (width across flats)	H2 (width across flats)	L	М	Effective area (mm²)	Weight (g)	
	4	DT04-00	10	10	23.5	15	5.7	32	
1	6	DT06-00	10	12	23.5	16	14	36	
ı	8	DT08-00	12	14	24.5	16	25	47	
ļ	10	DT10-00	14	17	26.5	17	49	70	
	12	DT12-00	17	19	28.5	17	55	70	



# **Female Connector: DHF**



Applicable tubing O.D. (mm)	Connection threads Rc	Model	H1 (width across flats)	H2 (width across flats)	L1	L2	М	Effective area (mm²)	Weight (g)
4	1/4	DHF04-02	17	10	30.3	16	15	4	27
6	1/4	DHF06-02	17	12	30.8	16.5	16	11	28
•	3/8	DHF06-03	19	12	32.8	18.5	10	- 11	31
8	1/4	DHF08-02	17	14	29.8	15.5	16	20	30
10	1/4	DHF10-02	17	17	30.8	16.5	17	34	37
12	1/4	DHF12-02	17	19	30.8	16.5	17	51	40



KQ2

KQB2

KM

KF M

H/DL L/LL KC

KK

KK130 DM

KDM KB

KR KA

KQG2

KG KFG2

MS KKA

KP LQ

MQR

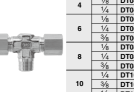
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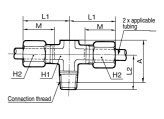


# H/DL/L/LL Series

# **Male Branch Tee: DT**



	Applicable tubing O.D. (mm)	Connection threads R	Model	H1 (width across flats)	H2 (width across flats)	L1	L2	М	<b>A</b> *	Effective area (mm²)	Weight (g)
	4	1/8	DT04-01	10	10	23.5	17	15	19.6	5.7	33
	-	1/4	DT04-02	10	10	23.3	19	13	19.0	5.7	40
		1/8	DT06-01	10		00.5	17		19.6		35
	6	1/4	DT06-02	10	12	23.5	19	16	19.0	14	44
ì		3/8	DT06-03	14		26.5	22		24.5		70
		1/8	DT08-01	12		04.5	18		21.6		45
	8	1/4	DT08-02	'2	14	24.5	21	16	22.6	25	52
		3/8	DT08-03	14		26.5	22		24.5		73
		1/4	DT10-02	14		00.5	23		25.8	49	72
	10	3/8	DT10-03	'*	17	26.5	22	17	24.5		78
		1/2	DT10-04	17		28.5	27		29.4		120
		1/4	DT12-02				25		29.6		106
	12	3/8	DT12-03	17	19	28.5	26	17	30.3	55	111
		1/2	DT12-04				27		29.4		120
					+ Dofor	onno di	moneior	o ofter	D thron	d inetal	lation

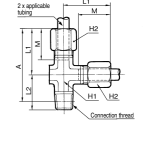


Reference dimensions after R thread installation.

# Male Run Tee: DY



Applicable tubing O.D. (mm)	Connection threads	Model	H1 (width across flats)	H2 (width across flats)	L1	L2	М	<b>A</b> *	Effective area (mm²)	Weight (g)
4	1/8	DY04-01	10	10	23.5	17	15	36.5	6.9	32
-	1/4	DY04-02	10	10	25.5	19	20	30.5	0.9	40
	1/8	DY06-01	10		00.5	17		36.5		36
6	1/4	DY06-02	10	12	23.5	19	16	36.5	16	42
	3/8	DY06-03	14	14	26.5	22		42.2		66
	1/8	DY08-01	12		24.5	18		38.5		44
8	1/4	DY08-02	12	14	24.5	21	16	39.5	32	51
	3/8	DY08-03	14		26.5	22		42.2		69
	1/4	DY10-02	14		00.5	23		43.5		70
10	3/8	DY10-03	14	17	26.5	22	17	42.2	56	77
	1/2	DY10-04	17		28.5	27		47.3	1	116
	1/4	DY12-02	17			25		47.5		106
12	3/8	DY12-03		19	28.5	26	17	47.2	62	112
	1/2	DY12-04				27		47.3		119



<sup>\*</sup> Reference dimensions after R thread installation.

# **Bulkhead Union: DE**

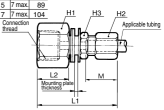


Applicable tubing O.D. (mm)	Model	H1 (width across flats)	H2 (width across flats)	L	М	Effective area (mm²)	Mounting hole	Mounting plate thickness	Weight (g)	t L 2 x applicable tubing
4	DE04-00	10	10	47.5	15	4	9	4 max.	29	
6	DE06-00	12	12	50.5	16	11	11	4 max.	43	
8	DE08-00	14	14	52.5	16	20	13	6 max.	62	
10	DE10-00	17	17	55.5	17	34	15	7 max.	93	
12	DE12-00	19	19	56.5	17	51	17	7 max.	112	_ /40 /44 /40
										- /H2 /H1 /H1 /H2 Mounting plate thickness

# **Bulkhead Connector: DEF**



Applicable tubing O.D. (mm)	Connection threads Rc	Model	H1 (width across flats)	H2 (width across flats)	H3 (width across flats)	L1	L2	М	Effective area (mm²)	Mounting	Mounting plate thickness	Weight (g)
6	1/4	DEF06-02	17	12	12	46.5	15	16	11	11	4 max.	48
8	3/8	DEF08-03	19	14	14	50.5	17	16	20	13	6 max.	66
10	3/8	DEF10-03	19	17	17	53.5	17	17	34	15	7 max.	89
12	3/8	DEF12-03	19	19	19	54.5	17	17	51	17	7 max.	104



# Self-align Fittings **H/DL/L/LL Series**

# Plug: DP



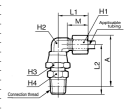
Applicable fitting (mm)	Model	L	øD	Weight (g)
4	DP-04		5.6	0.2
6	DP-06		7.6	0.5
8	DP-08	8	9.6	0.8
10	DP-10		11.6	1.2
12	DP-12		13.6	1.6



## Swivel Elbow: L



Applicable tubing O.D. (mm)	Connection thread R	Model	H1 (width across flats)	H2 (width across flats)	H3 (width across flats)	H4 (width across flats)	L1	L2	М	<b>A</b> *	Effective area (mm²)	Weight (g)									
4	1/8	1/8 L04-01 1/4 L04-02	10	10	14	10	21.8	30	15	32.7	3.5	33									
*	1/4		10	10	4	14	21.0	34.4	13	34.7	3.5	40									
	1/8	L06-01				10		30		33.8		36									
6	1/4	L06-02	12	10	14	14	21.8	34.4	16	35.8	9	43									
	3/8	L06-03	1		17		35.8		37.5		55										
	1/8	L08-01				12		31		36		46									
8	1/4	L08-02	14	12 17	12	12	12	12	12	12	12	12	12	17	14	23.3	35.4	16	38	19	52
	3/8	L08-03			17		36.8		39.7		61										
	1/4	L10-02				14		36.4		40.7		68									
10	3/8	L10-03	17	14	14	19	17	23.3	37.8	17	42.4	31	76								
	1/2	L10-04				22		41		43.5		96									
	1/4	L12-02				17		39.4		44.9		86									
12	3/8	L12-03	19	19 17	22	17	24.3	39.8	17	45.6	43	94									
	1/2	L12-04				22		43		46.7		118									



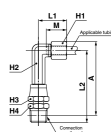
<sup>\*</sup> Reference dimensions after R thread installation.

# Swivel Extended Elbow: LL



Applicable tubing O.D. (mm)	Connection thread R	Model	H1 (width across flats)	H2 (width across flats)	H3 (width across flats)	H4 (width across flats)	L1	L2	М	<b>A</b> *	Effective area (mm²)	Weight (g)	
4	1/8	LL04-01	10 1	10 10	10 14	10	21.8	50	1 15 -	52.7	3.5	45	
•	1/4	LL04-02				14	21.0	54.4		54.7		53	
	1/8	LL06-01				10		51		54.8		47	
6	1/4	LL06-02	12	10	14	14	21.8	55.4	16	56.8	9	44	
	3/8	LL06-03				17		56.8		58.5		66	
	1/8	LL08-01				12		52		57		63	
8	1/4	LL08-02	14	12	17	14	23.3	56.4	16	59	19	68	
	3/8	LL08-03	1			17		57.8		60.7	] [	77	
	1/4	LL10-02				14		58.4		62.7		89	
10	3/8	LL10-03	17	14	19	17	23.3	59.8	17	64.4	31	98	
	1/2	LL10-04				22		63		65.5		117	
	1/4	LL12-02				17		62.4		67.8		121	
12	3/8	LL12-03	19	17	22	17	24.3	62.8	17	68.5	43	129	
	1/2	LL12-04				22		66		69.7		153	

<sup>\*</sup> Reference dimensions after R thread installation.



KQ2

KQB2

KM

KF

M H/DL L/LL

KC

KK

KK130 DM

KDM

KB

KR

KA

KQG2 KG

KFG2 MS

KKA KP

LQ

MQR

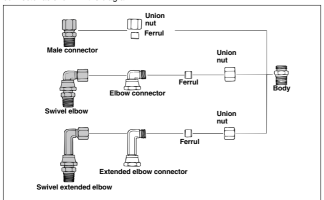
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# H/DL/L/LL Series

## Swivel Type/Parts No.

#### Swivel type fitting parts lineup

The body of elbow connectors and extended elbow connectors are compatible with almost any fitting. (Except "L-04" and "LL-04" which are for the body of ø6 tube.) Swivel fittings, elbow (L) and (LL) constitute the combination with a male connector (H) and connector as shown in the diagram.



Note) How to install elbow fittings

tubing O.D

α4 5

α8 8

ø12 14

(g)

13

After tightening by hand, tighten an additional 1/6 to 1/3 turn with a wrench.

**Elbow** 

Union	١	lut: N	
_	Ī	Applicable	Weig

Part no

N-04

N-06

N-08

N-10

N-12

	Connec	tor: L	Ferrui:	S	
ght	Part no.	Applicable tubing O.D.	Part no.	Applicable tubing O.D.	
_	L-04	ø4	S-04	ø4	ĺ
	L-06	ø6	S-06	ø6	
	L-08	ø8	S-08	ø8	Ī
	L-10	ø10	S-10	ø10	
		- 40		- 10	ſ

### **Extended Elbow** Connector: LL

Weight

(g)

0.7

1.1

14

1.7

2.0

Part no.	Applicable tubing O.D.
LL-04	ø4
LL-06	ø6
LL-08	ø8
LL-10	ø10
11.10	010

# Precautions

- I 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.

#### Installation

# **.**⚠Caution

- 1. Cut the tube perpendicular to the tube axis a little longer than the required length. (Use tube cutter TK-1, 2 or 3.)
- 2. Then, push the cut tube in until it comes to the flared edge, and tighten the nut by hand.
- 3. Furthermore, give the nut an additional 1.5 turns with a tightening tool. Leave no space between the screwed-in nut and the tube in-line with the tube axis. If tightened insufficiently, nut may be loosened and it may result in air leakage or may come off.
- 4. When using soft copper tube, first tighten the nut by hand and then give it an additional one turn with wrench. Use JIS H3300, equivalent to seamless tube C1220T-0, as soft copper tube. If using any other type, it may cause the air leakage or tube to come off.