

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

Outdrs FR

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

CheckV/

Jnt/tube

AirUnt

PrecsCompn

AirSens

PresSW

AirFloSens Contr

WaterRtSens

TotAirSys (Total Air)

TotAirSys

(Gamma)

RefrDry

DesicDry

HiPolymDry

Cool

Mech/

F.R.L (Related)

No Cu/ PTFE FRL Close contact confirmation switch

HPS/MHPS/UHPS Series

RoHS

Overview

The close contact confirmation switch HPS Series incorporates a highly accurate needle mechanism to enable highly accurate detection for contact confirmation, etc.

With various special nozzles, this switch is used for a variety of position detections.

Features

High precision

Highly accurate variable-adjustment is possible with the precise linear needle.

Min. detection distance 0.01 mm Resolution ±0.005 mm

Low air consumption

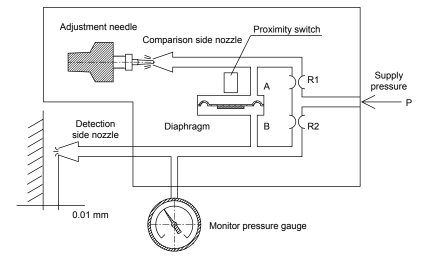
This switch is used with low pressure so air consumption is reduced.

- Lock mechanism with dial scale
- The position is adjusted easily with no need to worry about deviation.
- Modularization

Modularization makes it easy to connect to the CKD module connection component.

- High stability
 Stable detection, unaffected by fluctuations in supply pressure, is possible with the air bridge circuit.
- Environmental resistance
 IP67 degree of protection: resistant to spattering coolant and other substances.
- Special nozzle usable
 The detection distance is 3 mm with the back pressure nozzle.

Close contact confirmation switch principle drawing



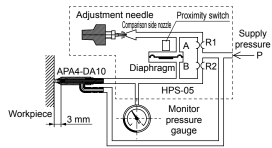
Operational explanation

HPS body

The compressed air pressurized in the supply port P passes through orifice R1 and R2 of the air bridge circuit, and flows to nozzles on the comparison and detection sides. When the detection side nozzle clearance becomes smaller than the clearance set with the adjustment needle within the comparison side nozzle, back pressure reverses and pushes up the diaphragm. This activates the proximity switch and generates an electrical signal.

Back pressure nozzle

The detection air is diffused as the clearance widens, and returns to atmospheric pressure at 0.7 mm when using the single-hole nozzle. However, if the outside circumference of the detection nozzle is shielded with air from another system, the detection air is not diffused as easily, making it possible to detect up to 3 mm.



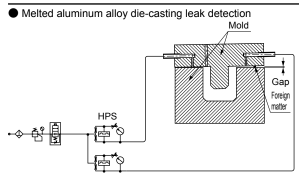
MainFiltr Dischrg etc

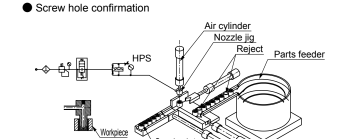
- ..

HPS Series

Applications

Applications





Rotary fitting

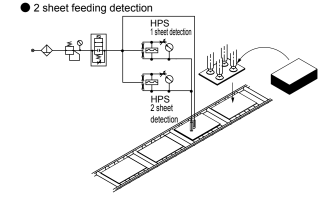
Draw screw

Detection air

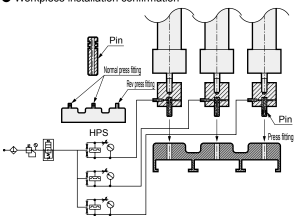
Draw tube

Patch

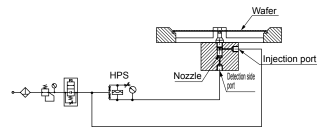
Workpiece



Workpiece installation confirmation



Wafer presence confirmation



F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

A ...

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ContactSW

AirSens

PresSW Cool AirFloSens/

Contr

WaterRtSens
TotAirSys
(Total Air)

(Total Air)
TotAirSys
(Gamma)

RefrDry

DesicDry HiPolymDry

MainFiltr

Dischrg etc Ending



PresSW

Shutoff SlowStart FlmResistFR Oil-ProhR MedPresFR No Cu/ PTFE FRL Outdrs FR FRI (Related) CompFRL LgFRL PrecsR VacF/R Clean FR ElecPneuR AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw

ContactSW

AirSens PresSW Cool AirFloSens Contr WaterRtSens TotAirSys (Total Air) TotAirSys (Gamma) RefrDry

Mech/

Close contact confirmation switch, single unit

HPS Series





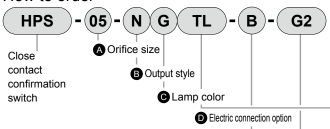


Specifications 1 MPa = 10 bar

Descriptions		HPS-05	HPS-07	HPS-10		
Orifice size	mm	φ0.5	φ0.7	φ1.0		
Working pressure	(*2) kPa	50 (≈7.3 psi) to 200 (≈29 psi)	50 (≈7.3 psi) to 200 (≈29 psi)	100 (≈15 psi) to 200 (≈29 psi)		
Detection range scale	mm	0.01 to 0.2				
Repeatability	mm	±0.005 (detection range scale 0.01 to 0.1)	±0.005 (detection range scale 0.02 to 0.1)	±0.02 (detection range scale 0.05 to 0.3)		
Hysteresis	mm	0.005 or less (detection range scale 0.01 to 0.1)	0.005 or less (detection range scale 0.02 to 0.1)	0.01 or less (detection range scale 0.05 to 0.3)		
Detection nozzle	(*1)		Single hole nozzle φ1.5			
Power supply voltage	V		DC10.2 to 26.4			
Current consumption	mA	15 or less (when using 24 VDC)				
Output style		NPN, PNP open collector				
Output rating		30 VDC, 100 mA or less				
Internal voltage drop	V	2.0 or less (when using 100 mA)				
Indicator lamp		LED green or yellow				
Insulation resistance		10 $M\Omega$ and over at 500 VDC megger				
Withstand voltage		No failu	re impressed at 1000 VAC for one	e minute		
Vibration resistance	m/sec ²		98			
Ambient temperature	°C		5 (41°F) to 60 (140°F)			
Degree of protection	(*3)	IP67 equivalen	t (connector), IP64 equivalent (DI	N terminal box)		
Connection tube	mm		Inner diameter 4			
Port size		Detection port Rc1/8, supply port Rc1/4, pressure gauge port Rc1/4				
Weight	<u>g</u>	300 (electric connection option C0)				
Air consumption	50 kPa (≈7.3 psi)		11	-		
/min (ANR)	100 kPa (≈15 psi)	9	15	24		
	200 kPa (≈29 psi)		24	38		

- $^{*}1$: The above specifications apply to the $\phi 1.5$ single-hole detection nozzle.
- $^{\star}2$: If the nozzle clogs, working pressure should be set between 100 and 200 kPa.
- *3: This product must be used under the following conditions:
 - (1) Piping and wiring must be completed and pressure applied.
 - (2) A waterproof bushing must be used on the wires to the terminal box.

How to order



Code	Content		
A Orifice si	ze		
05	φ0.5		
07	φ0.7		
10	φ1.0		

B Outpu	t style	
N	NPN open collector	
Р	PNP open collector	

C Lamp color			
G	Green		
Υ	Yellow		

Electric connection option				
F	DIN terminal box (Pg11)			
C0	Connector (without cable)			
C1	Connector (cable 1 m included)			
C3	Connector (cable 3 m included)			
C5	Connector (cable 5 m included)			
CTL	Connector common terminal box left assembly			
CTR	Connector common terminal box right assembly			
TL	Lead wire common terminal box left assembly			
TR	Lead wire common terminal box right assembly			
R	Lead wire direction right (left end for mounting)			
L	Lead wire direction left (right end for mounting)			
W	Lead wire direction both sides (intermediate for mounting)			

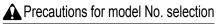
L	Lead wire direction left (right end for mounting)			
W	Lead wire direction both sides (intermediate for mounting			
B Bracket				
Blank	Without bracket			
В	With bracket			
Pressure	asina			

G	Pressure gauge

Bracket

B Blacket				
Blank	Without bracket			
В	With bracket			
E Pressure gauge				

F Pressure	gauge
Blank	No pressure gauge
G2	Pressure gauge with safety mark included (G40D-8-P02-S501)
GW2	Pressure gauge assembly with safety mark (G40D-8-P02-S501)



- *1: Refer to page 1159 for model No. of back pressure nozzles.
- *2: Refer to pages 1174 to 1179 for option and model No. of related components.

Dischrg etc Ending

DesicDry

HiPolymDry

MainFiltr

1148



Internal structure and parts list

F.R.L

R (Reg)

F (Filtr)

PresSW

Shutoff SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL Outdrs FR

F.R.L (Related)

CompFRL LgFRL

PrecsR

VacF/R Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw ContactSW

AirSens

PresSW Cool AirFloSens/

Contr

TotAirSys (Total Air) TotAirSys

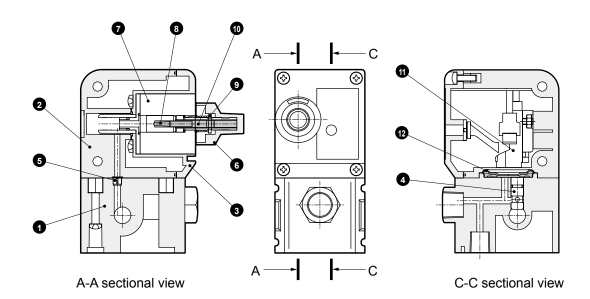
RefrDry

HiPolymDry MainFiltr

DesicDry

Dischrg etc

Ending



Parts list

Internal structure and parts list

No.	Part name	Material	No.	Part name	Material
1	Base	Aluminum	7	Needle holder	Aluminum
2	Body	Polybutylene terephthalate	8	Needle	Stainless steel
3	Front cover	Polybutylene terephthalate	9	Pin	Piano wire
4	Orifice nozzle A	Copper alloy	10	Needle shaft	Copper alloy
5	Orifice nozzle B	Copper alloy	11	Proximity switch	-
6	Dial	Aluminum alloy, polyamide, etc.	12	Diaphragm	HNBR

HPS Series

Dimensions

● Basic HPS-*-*** L



F (Filtr)

F.R.L

R (Reg)

L (Lub)

PresSW Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr Silncr

CheckV/

other

Jnt/tube

AirUnt PrecsCompn

Mech/

ContactSW

AirSens PresSW Cool

AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

(Gamma) RefrDry

DesicDry HiPolymDry

MainFiltr

Dischrg

etc

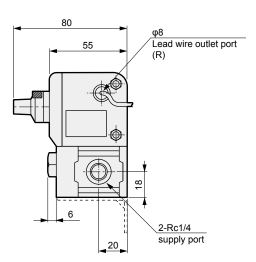
Ending

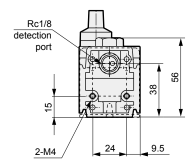
Lock lever

43

Rc1/4
gauge port

14

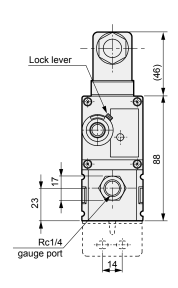


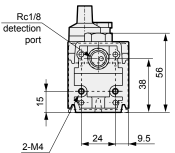


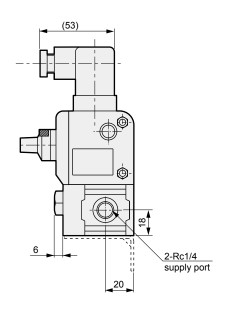
· Weight: 300g

* Bracket and pressure gauge (option) are not included.

● DIN terminal box HPS-*-***F







· Weight: 340g

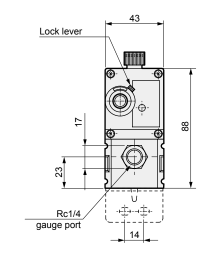
* Bracket and pressure gauge (option) are not included.

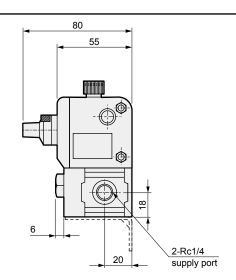


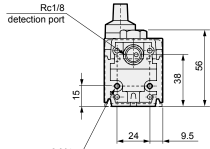
Dimensions



C0
■ Connector HPS-*-*** C1
C3
C5







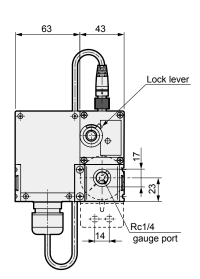
· Weight: 300g (for C0)

*1: Bracket and pressure gauge (option) are not included.

*2: Cable for C1, C3, C5 is included.

(For the cable weight, refer to the option pages.)

● Connector common terminal box HPS-*-**** CTL (CTR)

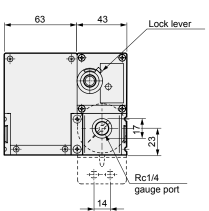


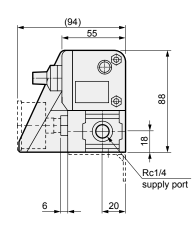
(94) 80 55 55 Rc1/4 supply port

· Weight: 583g

* Bracket and pressure gauge (option) are not included.

● Lead wire common terminal box HPS-*-*** TL





· Weight: 513g

*1: Bracket and pressure gauge (option) are not included.

■ Refer to pages 1174 to 1179 for dimensions of options and peripheral devices.

F.R.L F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

Olowotalt

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR F.R.L

(Related)

CompFRL

LgFRL

PrecsR VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn Mech/

ElecPresSw ContactSW

AirSens

PresSW Cool AirFloSens/

Contr

WaterRtSens TotAirSys

(Total Air) TotAirSys

RefrDry

DesicDry

HiPolymDry

MainFiltr Dischrg etc

F.R.L F (Filtr) R (Reg) L (Lub) Close contact confirmation switch manifold

MHPS Series







Specifications

PresSW

Shutof

SlowStart FImResistFR

Oil-ProhR

MedPresFR

PTFE FRL

Outdrs FR

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV

Jnt/tube

AirUnt

PrecsCompn

ContactSW

AirSens

PresSW

AirFloSens.

WaterRtSens

TotAirSys

(Total Air

TotAirSys (Gamma)

RefrDry

DesicDry HiPolymDry

MainFiltr

Dischrg etc

Ending

Cool

Contr

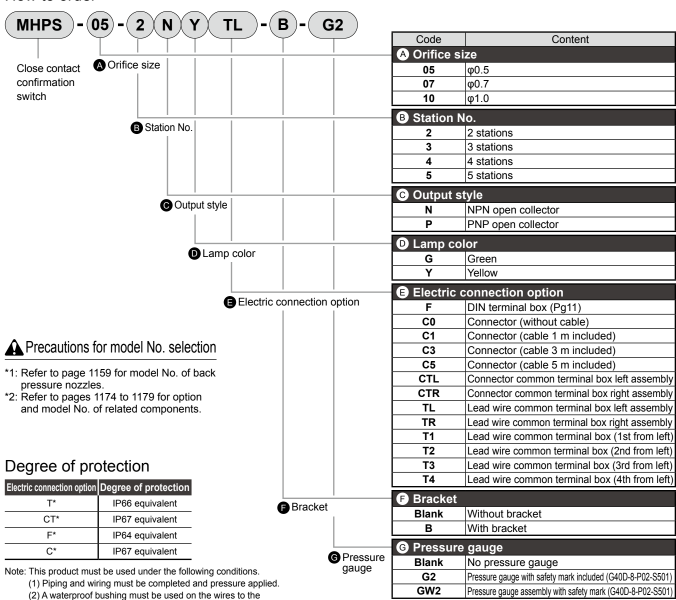
Mech/

FRI (Related)

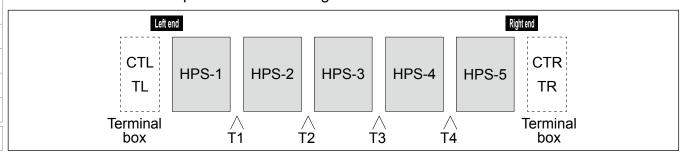
No Cu/

Basic specifications are the same as the single units on page 1148.

How to order



Terminal box installation position relation diagram



terminal box.

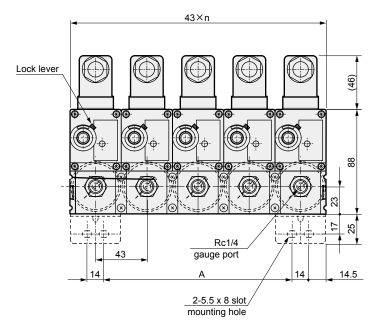
MHPS Series

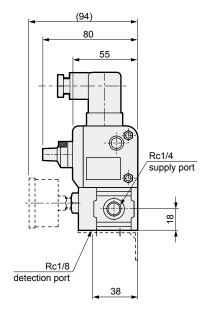
Dimensions

Dimensions CAD

Manifold (DIN terminal box: F)

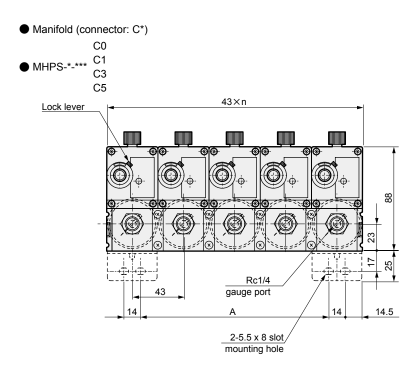
● MHPS-*-***F

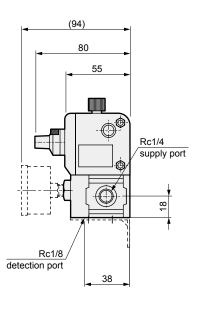




Station No.	n	Α	Weight g
2 stations	2	29	680
3 stations	3	72	1030
4 stations	4	115	1370
5 stations	5	158	1710

*1: Bracket and pressure gauge (option) are not included.





Station No.	n	Α	Weight g	(For C0)
2 stations	2	29	590	
3 stations	3	72	890	
4 stations	4	115	1190	
5 stations	5	158	1490	

*1: Bracket and pressure gauge (option) are not included.

*2: Cable for C1, C3, C5 is included. (For the cable weight, refer to the option pages.) F.R.L

F (Filtr)
R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

011 0 1 0

Oil-ProhR MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

Mech/

ElecPresSw ContactSW

AirSens PresSW Cool

AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air)

TotAirSys (Gamma)

RefrDry

DesicDry HiPolymDry

MainFiltr

Dischrg etc

MHPS Series

Dimensions



F.R.L F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR Oil-ProhR

MedPresFR

No Cu/ PTFE FRL Outdrs FR

FRI (Related)

CompFRL LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

SpdContr

Silncr CheckV/

Jnt/tube

AirUnt

PrecsCompn Mech/

ContactSW

AirSens PresSW Cool AirFloSens

DesicDry

HiPolymDry

MainFiltr Dischrg

Ending

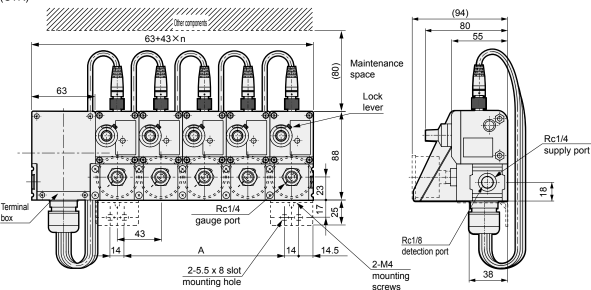
etc

Contr WaterRtSens TotAirSys (Total Air) TotAirSys (Gamma) RefrDry

Refer to pages 1174 to 1179 for dimensions of options and peripheral devices.

Manifold (connector common terminal box: CTL/CTR)

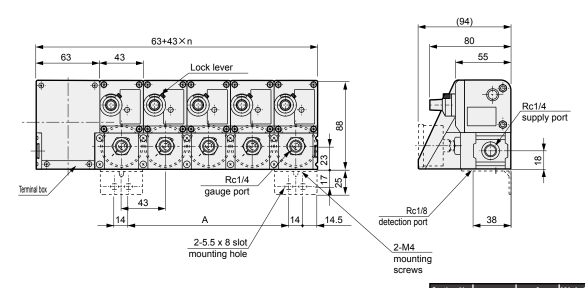
● MHPS-*-*** CTL (CTR)



Station No.	n	Α	Weight g
2 stations	2	29	930
3 stations	3	72	1270
4 stations	4	115	1620
5 stations	5	158	1980

^{*} Bracket and pressure gauge (option) are not included.

- Manifold (lead wire common terminal box: TL/TR)
- MHPS-*-*** ^{TL} (TR)



Station No.	n	Α	Weight g
2 stations	2	29	830
3 stations	3	72	1140
4 stations	4	115	1460
5 stations	5	158	1770

^{*} Bracket and pressure gauge (option) are not included.

MEMO

F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

Olowotart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

SpdContr

Silncr CheckV/

other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ElecPresSw ContactSW

AirSens

PresSW Cool

AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air)

TotAirSys (Gamma)

RefrDry DesicDry

HiPolymDry

MainFiltr

Dischrg etc

L (Lub)

Close contact confirmation switch unit

UHPS Series

Solenoid valve with needle, regulator integrated general purpose







Specifications

F.R.L

F (Filtr) R (Reg)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

PTFE FRL

Outdrs FR

(Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw

ContactSW

AirSens

PresSW

AirFloSens/

WaterRtSens

TotAirSvs

(Total Air

TotAirSys (Gamma)

RefrDry

DesicDry HiPolymDry

MainFiltr

Dischrg etc

Ending

gauge.

Cool

Contr

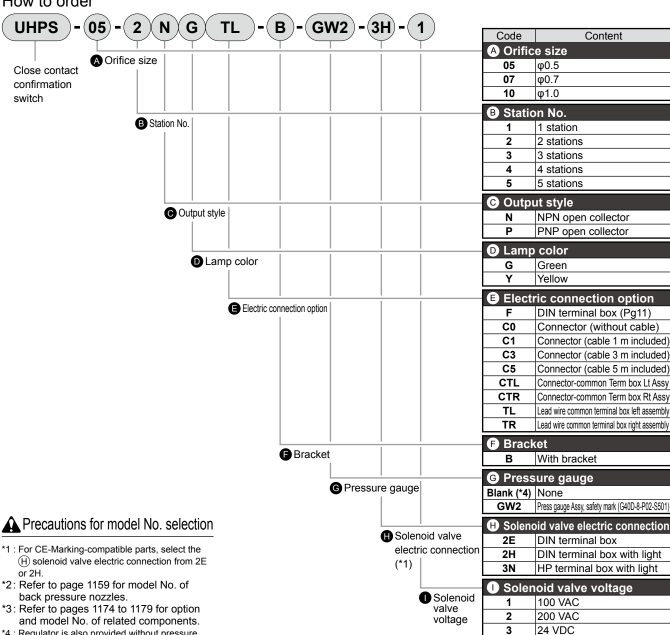
Mech/

FRI

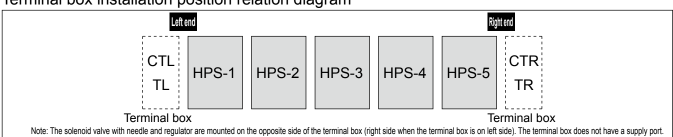
No Cu/

Basic specifications are the same as the single units on page 1148.

How to order



Terminal box installation position relation diagram



*4 : Regulator is also provided without pressure

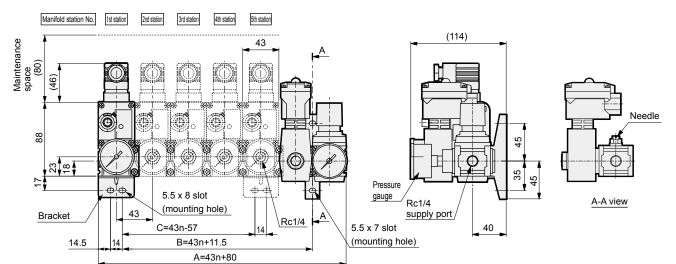
UHPS Series

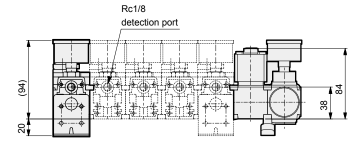
Dimensions

Dimensions CAD

Unit (DIN terminal box: F)

● UHPS-*-***F



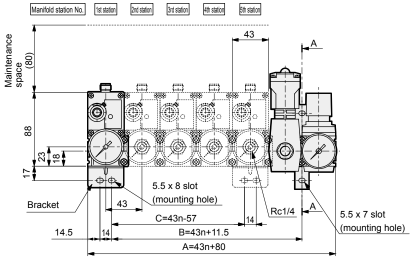


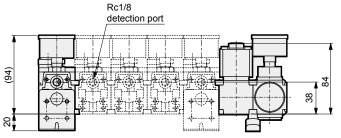
		Station No.				
		1	2	3	4	5
	Α	123	166	209	252	295
Dimen. (mm)	В	54.5	97.5	140.5	183.5	226.5
	С	-	-	72	115	158
Bracket set		1	1	2	2	2
Weight g		1020	1360	1750	2090	2440

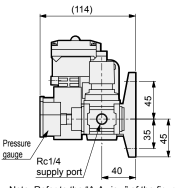
- *1: Pressure gauge (option) is not included.
- *2: When solenoid valve is the electric connection 3N.

Unit (connector: C*)

● UHPS-*-*** C1 C3 C5







Note: Refer to the "A-A view" of the figure above for needle position.

		Station No.				
		1	2	3	4	5
Dimen. (mm)	Α	123	166	209	252	295
	В	54.5	97.5	140.5	183.5	226.5
	С	-	-	72	115	158
Bracket set		1	1	2	2	2
Weight (For C0)g		970	1270	1620	1920	2220
*** Description (10) (10) (10) (10) (10) (10) (10) (10)						

- *1: Pressure gauge (option) is not included.
- *2: When solenoid valve is the electric connection 3N.
- *3: Cable for C1, C3, C5 is included. (For the cable weight, refer to the option pages.)

F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FlmResistFR
Oil-ProhR

MedPresFR

No Cu/ PTFE FRL Outdrs FR

F.R.L (Related)

CompFRL

LgFRL PrecsR

VacF/R Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ContactSW AirSens

PresSW Cool AirFloSens/

Contr WaterRtSens

TotAirSys (Total Air) TotAirSys

(Gamma)

RefrDry

DesicDry

HiPolymDry MainFiltr

Dischrg etc

UHPS Series

Dimensions



F (Filtr)

F.R.L

R (Reg)

L (Lub) PresSW

Shutoff SlowStart

FImResistFR Oil-ProhR

MedPresFR No Cu/ PTFE FRL

Outdrs FR FRI (Related) CompFRL

LgFRL

PrecsR VacF/R

Clean FR

ElecPneuR AirBoost

SpdContr

Silncr CheckV/

Jnt/tube AirUnt PrecsCompn

Mech/ ElecPresSw ContactSW

AirSens PresSW Cool AirFloSens

Contr

WaterRtSens TotAirSys (Total Air)

TotAirSys (Gamma) RefrDry

DesicDry HiPolymDry

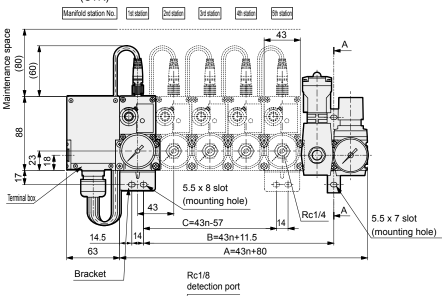
MainFiltr

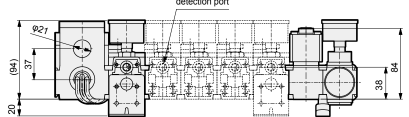
Dischrg etc

Ending

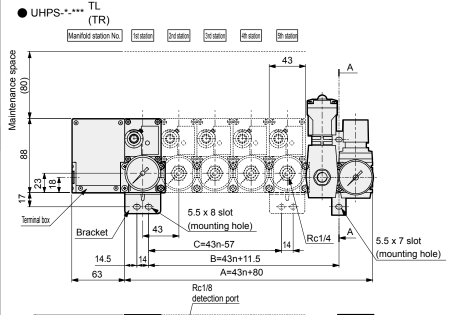
Unit (connector common terminal box: CTL/CTR)

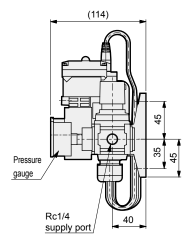
● UHPS-*-*** CTL (CTR)





Unit (lead wire common terminal box: TL/TR)

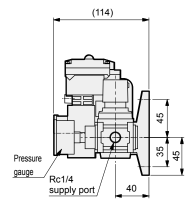




Note: Refer to the "A-A view" on the previous page for needle position.

		Station No.				
		1	2	3	4	5
	Α	123	166	209	252	295
Dimen. (mm)	В	54.5	97.5	140.5	183.5	226.5
	С	-	-	72	115	158
Bracket set		1	1	2	2	2
Weight g		1260	1610	1990	2340	2700

- *1: Pressure gauge (option) is not included.
- *2: When solenoid valve is the electric connection



Note: Refer to the "A-A view" on the previous page for needle position.

		Station No.				
		1	2	3	4	5
	Α	123	166	209	252	295
Dimen. (mm)	В	54.5	97.5	140.5	183.5	226.5
	С	-	-	72	115	158
Bracket set		1	1	2	2	2
Weight g		1190	1500	1860	2170	2490

*1: Pressure gauge (option) is not included.

2 38

> *2: When solenoid valve is the electric connection 3N.

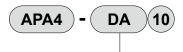
(94)



Optional nozzle

Optional nozzle

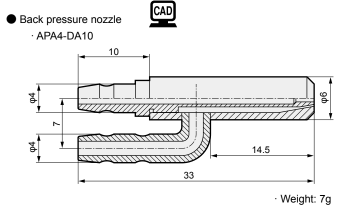
How to order



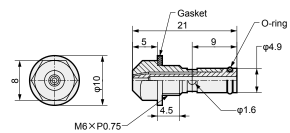
- (Code	Content			
ı	DA10	Outer diameter φ6, back pressure nozzle			
I	DA20 Outer diameter M6 x P0.5, back pressure nozzle				
I	DH10	Back pressure nozzle embedded			

- *1 : Combine optional nozzle with HPS-05.
- *2: Refer to page 1180 for the characteristics data.
- *3: When using HPS with standard specifications, use a singlehole nozzle the same as for the GPS2. (Refer to page 1145)

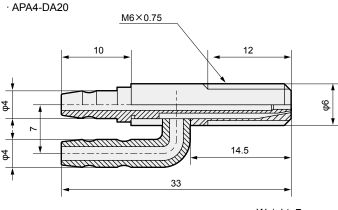
Dimensions





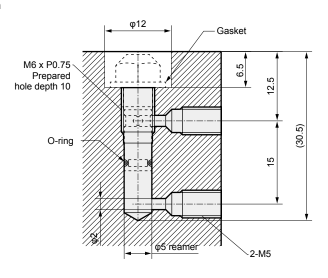


· Weight: 4g



· Weight: 7g

Example of embedding type jig design



F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR F.R.L

(Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/

other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw ContactSW

AirSens

PresSW Cool

AirFloSens/ Contr

WaterRtSens

TotAirSys

(Total Air) TotAirSys

RefrDry

DesicDry HiPolymDry

MainFiltr

Dischrg etc Ending

CKD