

Pressure gauge for panel mounting

# **G53D** Series

JIS symbol







### **Features**

- A flush panel mount has been added to the conventional pressure gauge.
- M5 female screws are used as standard for the port size.

#### **Specifications**

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/
PTFE FRL

Outdrs FR

CompFRL
LgFRL
PrecsR
VacF/R
Clean FR
ElecPneuR
AirBoost
SpdContr

Silncr CheckV/ other

Jnt/tube

AirUnt PrecsCompn

ElecPresSw

ContactSW

AirSens

PresSW

WaterRtSens

TotAirSys

(Total Air)
TotAirSys
(Gamma)
RefrDry
DesicDry
HiPolymDry
MainFiltr

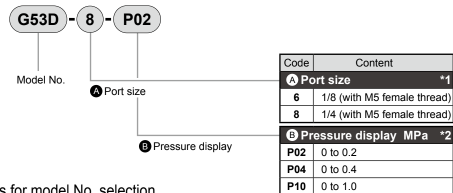
Cool AirFloSens/

Contr

Model No.		G53D
Working fluid		Compressed air
Fluid temperature °C		5 (41°F) to 60 (140°F)
Ambient temperature	e °C	-5 (23°F) to 60 (140°F) (no freezing)
Accuracy	*1	Full scale ±3%
Shape		DT type (rear side screw, stock section square)
Display size		φ52
Material	Stock/Bourdon tube	Copper alloy
	Housing	Steel plate + chrome plating
	Lens	Glass
Pressure range		0 (≈0 psi, 0 bar) to 0.2 (≈29 psi, 2 bar)
	MPa	0 (≈0 psi, 0 bar) to 0.4 (≈58 psi, 4 bar)
		0 (≈0 psi, 0 bar) to 1.0 (≈150 psi, 10 bar)
Port size	R	1/8 (with M5 female thread), 1/4 (with M5 female thread)
Weight	g	100

<sup>\*1:</sup> The guaranteed indicator accuracy temperature is 20±15°C.

#### How to order



## A Precautions for model No. selection

- \*1: Contact CKD when ordering NPT thread.
- \*2: Contact CKD for indications other than MPa.

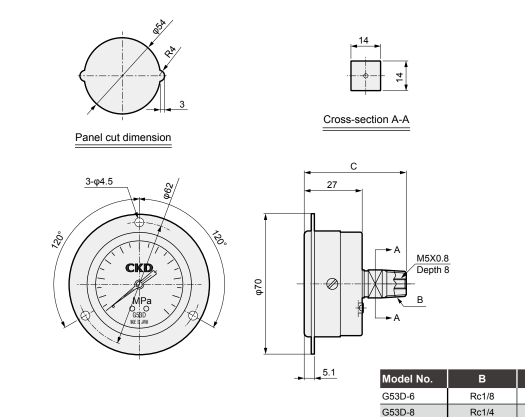
Dischrg etc Ending

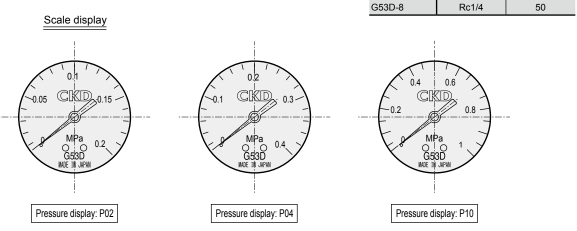


#### Dimensions

Dimensions







### ▲ Safety precautions

- Make sure that impact and vibration are not applied directly onto the body.
- Repeated and sudden increases or decreases in pressure and pressure pulsations must be avoided as they could adversely affect
  the life of the pressure gauge. Ease the pressure fluctuation in the circuit.

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

С

47

Clean FR ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/

other Jnt/tube

01101000

AirUnt

PrecsCompn

ElecPresSw

ContactSW

AirSens

PresSW Cool AirFloSens/

Contr

WaterRtSens

TotAirSys (Total Air)

TotAirSys (Gamma)

RefrDry

DesicDry

HiPolymDry MainFiltr

Dischrg etc

Ending