

DB600 SERIES

DIGITAL INDICATING CONTROLLER



The DB600 series is a digital indicating controller with the indicating accuracy of ±0.1% and the control cycle of approximately 0.1 seconds.

Various functions including universal input and multiple setting values (8 types) are provided as standard.

There are three types of size.

DB670 --- 96 x 96mm, DB650 --- 96 x 48mm,

DB630 --- 48 x 48mm

FEATURES

Excellent control performance

PID control algorithm and Z control algorithm are selectable according to the application.

PID control algorithm: Conventional control method Z control algorithm: Our new algorithm (patent pending) which has evolved the PID control method. Especially, the effect can be expected such as overshoot suppression and speedy recovery in the event of disturbance control (during opening and closing of the electric furnace).

Large easy-to-view 5-digit 11 segments display

Process value (PV) and set value (SV) are displayed by large easy-to-view 5-digit display indicators. The resolution of 0.1°C is enabled for more than 1000°C.

Highly-functional operation screen and settings screen

The controller inherits the operation screen and the settings screen adopting the LCD (liquid-crystal-display) which has been familiarized for long time. Furthermore, the screens have become high-definition and highly sophisticated.

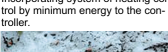
Operability inheriting previous models

The controller inherits the settings screen which has been familiarized for long time. You can set up it with operation which is not different from previous models. The performance of touching-keys has been improved and the outstanding operability has been realized.

What is Z control?

Z Control is applied from control algorithm of skunk cabbage (white arum).

Skunk cabbage is a plant that generates heat to maintain body temperature at about 20 °C in spite of changes in the outside temperature. Incorporating system of heating con-







24V power supply voltage type available

The power supply voltage 24V (AC/DC) type, which is advantageous in respect of safe, is available.

Various operating status in one glance

Operating condition Setting value ramp (option for program model) Analog bar output

Universal input

Various measurement ranges of DC voltage (up to maximum 10V) inputs, DC current input, thermocouple inputs and resistance thermometer inputs have been built-in.

Program Operation (option)

Set 4 patterns, 12 steps.

Conforming to international safety standards and European directives (CE) (conformity pending)

The controller is in conformity with European directives (CE), and is UL and c-UL approved.

Engineering Software (Standard attached)

By connecting to PC with exclusive USB engineering cable (RZ-EC3) (sold separately), you can load / save parameter data and acquistion.

Excellent control

Control algorithm (PID control, Z control)

You can choose the control algorithm PID control and Z control depending on the controlled object or application.

PID control

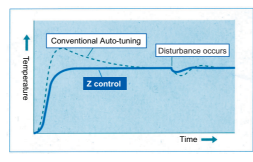
Conventional control algorithm

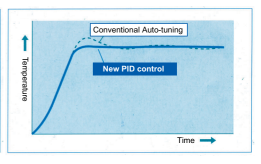
It is our original control algorithm which we evolved from general PID control.

Especailly during heating control, it can suppress overshoot effect, shortening stabilzaiton time, speed up of returing speed from distrubance (ex. the opening and closing of the oven door).

Achieve better control condition by new auto-tuning

Improved conventional auto-tuning and determine more appropriate control parameter setting. Compared to the conventional method, it can suppress overshooting and deduct of the settling time.



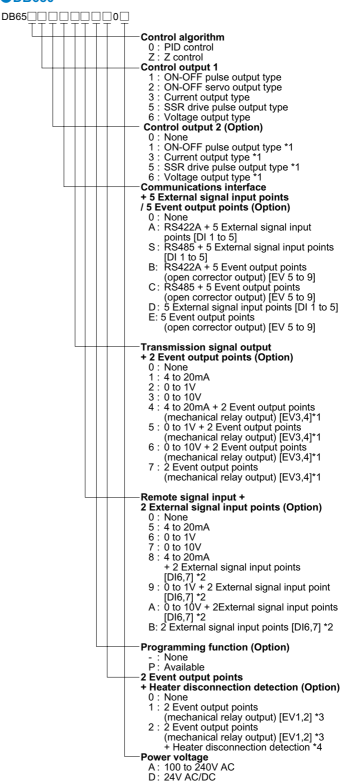


MODELS

DB670

DB67 Control algorithm 0 : PID control Z : Z control Control output 1 : ON-OFF pulse output type : ON-OFF servo output type Current output type 5 : SSR drive pulse output type 6 : Voltage output type Control output 2 (Option) 0 : None 1 : ON-C ON-OFF pulse output type *1 Current output type *1 SSR drive pulse output type *1
Voltage output type *1 Communications interface + 5 External signal input points / 5 Event output points (Option) O: None
A: RS422A + 5 External signal input points [DI 1 to 5]
S: RS485 + 5 External signal input points [DI 1 to 5]
B: RS422A + 5 Event output points (open corrector output) [EV 5 to 9] RS485 + 5 Event output points (open corrector output) [EV 5 to 9] External signal input points [DI 1 to 5] 5 Event output points (open corrector output) [EV 5 to 9] Transmission signal output + 2 Event output points (Option) 0 : None 4 to 20mA : 0 to 1V 3:0 to 10V 4 to 20mA + 2 Event output points (mechanical relay output) [EV3,4] *1 0 to 1V + 2 Event output points (mechanical relay output) [EV3,4] *1 0 to 10V + 2 Event output points (mechanical relay output) [EV3,4] *1 2 Event output points (mechanical relay output) [EV3,4] *1 Remote signal input + 2 External signal input points (Option) 0 : None 5 : 4 to 20mA : 0 to 1V 6: 0 to 1V
7: 0 to 10V
8: 4 to 20mA + 2 External signal input points [DI6,7] *2
9: 0 to 1V + 2 External signal input point [DI6,7] *2
A: 0 to 1V + 2 External signal input points [DI6,7] *2
8: 2 External signal input points 2 External signal input points [DI6,7] *2 Programming function (Option) None - : None P : Available 2 Event output points + Heater disconnection detection (Option) None 2 Event output points (mechanical relay output) [EV1,2] *3 2 Event output points (mechanical relay output) [EV1,2] *3 + Heater disconnection detection Power voltage
A: 100 to 240V AC
D: 24V AC/DC

DB650



- *1 It can be specified when Control output 1 is "1", "3", "5" or "6".

 *2 It can be specified when 2 Event output points

 + Heater disconnection detection is "0" or "1".

 *3 When specification with Control output 2, number of event output points is only 1 point [EV2]

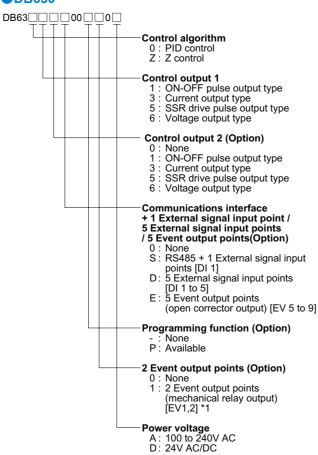
 *4 It can be specified when Control output 1 and Control output 2 are "1" or "5" and Remote signal input + 2 External signal input points is "0", "5", "6" or "7".

 However, if Control output 1 and Control output 2 are both "1" or "5" it can be operated with Control output 1.
 - '1" or "5", it can be operated with Control output 1.

- *1 It can be specified when Control output 1 is "1", "3", "5" or "6".
 *2 It can be specified when 2 Event output points
 + Heater disconnection detection is "0" or "1".
 *3 When specification with Control output 2, number of event output points is only 1 point [EV2]
 *4 It can be specified when Control output 1 and Control output 2 are "1" or "5" and Remote signal input + 2 External signal input points is "0", "5", "6" or "7".
 However, if Control output 1 and Control output 2 are both "1" or "5", it can be operated with Control output 1.



●DB630



*1 When specification with control output 2, number of event output points is only 1 point [EV2]

MEASURING RANGES

	Input type	Measuring ranges			Measuring accuracy			
	В	0.0	to	1820.0°C		Below 400°C: Out of specifications 400 to 800°C: ±0.2%FS±1digit		
	R	0.0	to	1760.0°C		Bellow 400°C: ±0.2%±FS1digit		
	s	0.0	to	1760.0°C				
	N	0.0	to	1760.0°C				
	K1	-200.0	to	1370.0°C	±0.1% of FS			
묽	K2	-200.0	to	500.0°C	±1digit			
Thermocouple	E	-200.0	to	900.0°C	For below 0°C,			
9	J	-200.0	to	1200.0°C	±0.2% of FS			
ë	Т	-200.0	to	400.0°C	±1digit			
음	U	-200.0	to	400.0°C				
	L	-200.0	to	900.0°C				
	WRe5-WRe26	0.0	to	2310.0°C				
	W-WRe26	0.0	to	2310.0°C		Below 400°C: ±0.4%FS±1digit		
	Platinel II	0.0	to	1390.0°C				
	PtRh40-PtRh20	0.0	to	1880.0°C	±0.3% of FS ±1digit	Below 400°C: ±1.5%FS±1digit 400 to 800°C: ±0.8%FS±1digit		
	Au-Pt	0.0	to	1000°C	±0.1% of FS ±1digit			
	Pt100	-200.0	to	850.0°C				
_	Ptiluu	-200.0	to	200.0°C	±0.1% of FS			
곱	JPt100	-200.0	to	649.0°C	±1digit			
	31 1100	-200.0	to	200.0°C	± raigit			
	Pt50	-200.0	to	649.0°C				
DC	20mV	-20.00						
8	100mV			100.00mV	±0.1% of FS			
DC voltage	5V				±1digit			
ge	10V	-10.00	to	10.00mV				

^{*} Accuracy indicates the performance under reference operating condition.
* For thermocouple, the reference junction compensation accuracy is added to the above measured accuracy.
*To measure DC current, ranges is converted to DC voltage by optional shunt resistor [250 Ω]

NAMES OF VARIOUS PARTS



Display -

- 1. Measured value (PV)/ Parameter setting title
- 2. Setting value (SV)/ operating condition/ parameter setting value
- 3. Cursor for setting parameter
- 4. Analog bar
- 5. Output
- 6. Event
- 7. Operating condition display
 - Constant value operation (program operation OFF)
 - Program operation (program operation ON)
 *Option model only
- 8. Setting value ramp display
 - Constant value operation (program operation OFF)
 - Program operation (program operation ON)
 *Option model only
- 9. Pattern No. (program operation ON)
- *Option model only

 10. Execution No./ Step No.
 - Constant value operation (program operation OFF)
 - Program operation (program operation ON)
 *Option model only
- 11. Operation condition display

Function keys —

- 12. [MODE] key: Depending on the screen of which key is pressed at, following screen is displayed.
 - Displays operation initial screen, when displaying operation screen expect for operation initial screen.
 - Displays initial screen of MODE0, when displaying operation initial screen of operation screen.
 - Displays operation initial screen, when displaying initial screen of setting screen.
 - Displays initial screen of setting screen, when displaying setting screen expect for initial screen.

[SELECT] key (REVERSE) : Switches operation screen or MODE screen in reverse direction

[CANCEL] key: While setting/changing of parameter (dot at first digit of setting value blinks), setting/changing can be canceled. After the cancelation, dot blinking of setting value turns OFF.

- 13. [A/M] key: Switches AUTO/MAN of output 1/output 2. Operates while displaying operation screen. It cannot be operated while displaying setting screen.
 - [>] key: Moves cursor for setting parameter to the right when setting numeric value on the parameter setting screen. It cannot be operated while displaying operation screen.
- 14. [v] key: Decreases (decrement/changing of parameter) setting parameter and initial screen of each setting screen.
- 15. [\Lambda] key: Increases (increment/changing of parameter) setting parameter and initial screen of each setting screen.
- 16. [ENTER] key: Registers setting / changing parameter. After the registration, dot blinking of setting value of setting/ changing parameter turns OFF.
 - [SELECT] key: Switches operation screen and MODE screen to the forward direction.



INPUT SPECIFICATIONS

Input type:

Thermocouple B, R, S, N, K, E, J, T, U, L, WRe5-WRe26, W-WRe26, Platinel II, PtRh40-PtRh20, Au-Pt

DC voltage

±20mV, ±100mV, ±5V, ±10V Resistance thermometer Pt100, JPt100, Pt50

Thermocouple 16 ranges, DC voltage 4 ranges, DC voltage 1 range Measuring range:

Resistance thermometer 5 ranges

Temperature unit:

Accuracy rating: ±0.1% of FS ± 1 digit of measuring range

For details, refer to "measuring ranges and accuracy ratings"

Reference junction compensation accuracy:

±1.0°C (ambient temperature 23°C ± 10°) ±2.0°C (temperatures other than above) Approx. 0.1 seconds

Sampling rate:

Burnout: Upper limit burnout is provided for thermocouple,

resistance thermometer and DC voltage (20mA) only as standard.

Output 1 produces PV abnormal output and output 2 is fixed to 0% when burnout occurs. Upper limit alarm event is output.

Thermocouple $1M\Omega$ or more DC voltage Approx. $1M\Omega$ Input impedance:

Allowable signal source resistance:

Thermocouple 100Ω or less DC voltage (mV) DC voltage (V) 100Ω or less 300Ω or less

Allowable wire resistance:

Resistance thermometer $10\Omega/1$ wire or less

(resistance of 3 wires should be equal to one

another)

Resistance thermometer measurement current:

Approx. 1mA Maximum allowable input:

Thermocouple ±10VDC DC Voltage (mV) ±10V DC DC Voltage (V) ±20V DC Resistance thermometer ±5V DC

Maximum common mode voltage: 30VAC

Common mode rejection ratio: 130dB or more (50/60Hz)

Series mode rejection ratio:

50dB or more (50/60Hz)

CONTROL SPECIFICATIONS

Control interval: Approx. 0.1 seconds

ON-OFF pulse output, ON-OFF servo output (DB650 and DB670 only), Current output, SSR Output type:

drive pulse output, Voltage output

ON-OFF pulse type:

Contact type 1a contact

Approx. 1 to 180 seconds Pulse cycle 240VAC 3A Contact capacity Resistive load

30VDC 3A 240VAC 1.5A 30VDC 1.5A Inductive load Minimum load 5VDC 10mA

ON-OFF servo output type: Contact type 1a contact Feedback resistance 100Ω to $2K\Omega$

Contact capacity Resistive load

240VAC 3A 30VDC 3A 40VAC 1.5A 30VDC 1.5A Inductive load 5VDC 10mA Minimum load

Current output type:

Output specification 4 to 20mA D 600Ω or less Load resistance

SSR drive pulse output type:

Pulse cycle Approx. 1 to 180 seconds
Output specification ON 12V DC ±20% (load current 21mA or less)

OFF 0.8V DC or less

Voltage output type:

0 to 10V DC Output specification Output resistance Approx. 10Ω 50K Ω or more Load resistance

Specification with 2 outputs:

Output type Any combination between ON-OFF pulse, output,

current output, SSR drive pluse output and

voltage output is possible.

(ON-OFF pulse output type excluded) Z, PID Insulation

Control system

DISPLAY SPECIFICATIONS

Display: Segment type LCD(LED backlight)

GENERAL SPECIFICATIONS

Rated power voltage:

100 to 240V AC(±10%) 24V AC/DC(±10%)

Rated power supply frequency: 50/60Hz(±2%) Maximum power consumption:

100 to 240V AC (without option) DB630 100V AC 4VA

240V AC 5VA 100V AC 4VA DB650

240V AC 6VA **DB670** 100V AC 4VA 240V AC 6VA

100 to 240V AC (with option) **DB630** 100V AC 5VA 240V AC 7VA

DB650 100V AC 7VA 240V AC 10VA 100V AC 9VA 240V AC 12VA DB670

24V AC 3VA 24V DC 2W DB630 24V AC/DC (without option)

24V AC 4VA DB650 24V DC 3W

24V AC 4VA **DB670** 24V DC 3W 24V AC 4VA 24V AC/DC (with option) DB630 24V DC 3W DB650 24V AC 7VA

24V DC 5W **DB670** 24V AC 8VA 24V DC 6W

Countermeasure against power failure:

Store setting contents in non-volatile memory.

(Rewrite: 1 million times)

Insulation resistance:

Between the primary and secondary terminals 20MΩ or more (500V DC)
*Primary terminal: Power terminal (100 to 240V AC) EV1 to 4 output terminals (relay output), ON-OFF pulse output terminal (relay output), ON-OFF servo output terminal

(M3,M2,M1)

Secondary terminal: Power terminal (24V AC/DC), all terminals expect primary terminals

Withstand voltage: Between the primary and secondary terminals

1500V AC (1 minute)

*See "Insulation resistance" for the primary and

secondary terminals.

Casing: Fire-retardant polycarbonate (UL94V-2)

Color: Gray

Mountina: Panel mounting type

External dimensions:

DB630 48(W) x 48(H) x 88(D)

(Depth from panel surface is 80) 48(W) x 96(H) x 73(D) DB650

(Depth from panel surface is 65) 96(W) x 96(H) x 73(D) DB670

(Depth from panel surface is 65) 500VAC (for 1 minute)

Weight: **DB630** (Without option) Approx. 120g

(With option) Approx. 135g (Without option) Approx. 150g **DB650** (With option) Approx. 230g (Without option) Approx. 240g DB670

(With option) Approx. 330g

Terminal screw: M3.0

DB630 At the bottom of the case Engineering port:

DB650 At the top of the case

REFERENCE OPERATING CONDITIONS

Ambient temperature:

23°C ± 2°C

Ambient humidity: 55%RH ± 5% (no condensation)

Power voltage: 100VAC ± 1% Power supply frequency

50/60Hz ± 0.5%

Mounting orientation:

Backward / forward ±3°, laterally ±3°

Installation height: Below 2000m Vibration: 0m/s²

Shock: 0m/s² Installation condition:

Single panel mounting (space required around)

External noise: None

At least 30 minutes Warm up time:

NORMAL OPERATING CONDITIONS

Ambient temperature:

-10°C to 50°C (-10°C to 40°C for close

installation)

Maximum ambient humidity (ambient temperature -10 to 31°C): 90%RH (no condensation)

Maximum ambient humidity (ambient temperature 31 to 50°C): 90 to 50%RH (no condensation)

*Decreases linearly from 90% RH at 31°C, or to

50% RH at 50°C.

Minimum ambient humidity:

20%RH

100 to 240V AC 90 to 264V AC Power voltage: 24V AC/DC 21.6 to 26.4V AC/DC

Power supply frequency:

50/60Hz ± 2%

Mounting orientation:

Backward/forward ±10°, laterally ±10°

Installation height: Below 2000m

Vibration: 0m/s2 Shock: 0m/s² Installation condition:

Panel mounting(space above and below)

External noise:

Ambient temperature variation ratio: 10°C/hour or less

TRANSPORT CONDITIONS

Ambient temperature:

-20°C to 60°C

Ambient humidity: 5 to 95%RH (no condensation) Vibration: 4.9m/s² or less (10 to 60Hz)

392m/s² or less (under factory packing Shock:

condition)

STORAGE CONDITIONS

Ambient temperature:

-20°C to 60°C

*10 to 30°C for long-term storage

Ambient humidity: 5 to 95%RH (no condensation)

Vibration: 0m/s^2

Shock: 0m/s² (under factory packing condition)

STANDARD

Safety: EN61010-1 (CE marking)

UL61010-1 2nd edition (ÚL) CAN/CSA C22.2 No.61010-1(c-UL) Setup category: CAT.II, pollution dégree: 2

EMC applicable:

Structure:

EN61326-1 ClassA Table2 CE marking

EN5011 ClassA Group1 EN61000-3-2 ClassA

EN61000-3-3

*Indication or output value varies by the amount equivalent to ±10% of FS or ±2mV, whichever is

larger, during testing. Casing protection

IEC60529 IP65 equivalent

(Unapplied for close installation)

(UL, c-UL are contormity pending)

OPTIONS

Transmission signal output (option)

Output point: 1 point

4 to 20mA DC (load resistance 400Ω or less) Output signal: 0 to 1V DC (load resistance $50k\Omega$ or more)

0 to 10V DC (load resistance 50kΩ or more)

±0.3% of full scale Accuracy: Output updating interval:

Approx. 0.1 seconds

Non-isolated between the adjustment output 1 Insulation:

and 2

(ON-OFF pulse output type excluded)

Remote signal input (option)

Input point: 1 point

Input signal:

4 to 20mA DC (Input impedance Approx. 50Ω) 0 to 1V DC (Input impedance Approx. $500k\Omega$)

0 to 10V DC (Input impedance Approx 100kΩ)

Maximum allowable input:

+30mA or less DC current ±1.5V DC or less

±20V DC or less DC voltage

±0.3% of full scale ± 1digit Accuracy: Approx. 0.1 seconds Sampling rate:

External signal switch:

R/L (Remote/Local)

Communications interface (option)

Input point:

DB630 5 points maximum, COM shared DB650 7 points maximum, COM shared DB670 7 points maximum, COM shared MODBUS-RTU, MODBUS-ASCII, Private (used

for digital transmission/digital remote input)

Function: Host communication/digital transmission/

digital remote input

Alarm specifications (option)

Number of alarm points:

Protocol:

2 points

Alarm types: Absolute value alarm,

deviation alarm, absolute value deviation alarm,

set point alarm, output value alarm, heater disconnection alarm (only for the case adjustment output 1 uses ON-OFF pulse output or SSR drive pulse output), timer 1, timer 2, FAIL

Heater disconnection detection (option)

Functions: Measure heater current using an external current

transformer (CT) to detect disconnection.

Input points: 1 point

5.0-50.0A (50 / 60Hz) Input signals:

*Specified external current transformer (CT)

required

±5.0% of FS ±1digit Accuracvs:

External signal input (option)

Input point: DB630 5 points maximum, COM shared DB650 7 points maximum, COM shared

DB670 7 points maximum, COM shared

Input signal: No voltage contact

External contact capacity: 5V DC 2mA

Function: Constant value operation RUN/READY switch,

AUTO/MAN switch, preset manual, timer 1, timer 2, alarm event reset, execution No. selection, program/constant value operation switch, program operation RUN/STOP switch, program operation ADVANCE, program operation RESET,

program pattern selection



■ TERMINAL ARRANGEMENT

DB670

	13 25	
	14 26	38
	15 27	
4	16 28	40
[5]	17 29	
6	(18) (30)	
	(19) (31)	
	20 32	
	21 33	
	2 34	
	23 35	
12	24 36	
_		

	1	Measuring	input +	13	Communication RDA	SA	25	EV3		37	Servo M3
	2 Measuring input A+		14	Communication RDB	SB	26	EV3 COM		38	Servo M2	
	3 Measuring input B+		15	Communication SDA		27	EV4		39	Servo M1	
	4 Measuring input b		16	Communication SDB		28	EV4 COM		40	Servo R1	
	5 Control output 1+		17	Communication SG	SG	29	Transmission output +		41	Servo RC	
	6 Control output 1-		18	R/L(digital)DI		30	Transmoutput		42	Servo R2	
	7	Control output 2+	EV1	19	DI1	EV5	31	Remote	input +		
	8	Control output 2-	EV1 COM	20	DI2	EV6	32	Remote	input -		
	9 EV2		21	DI3	EV7	33	R/L(ana	alog)DI			
Ì	10 EV2 COM		22	DI4	EV8	-	CT	DI6			
Ì	11 Power L		_	DI5	EV9		CT	DI7			
ł	12	Power N/-		_	R/L & DI COM						
- 1	14	I OWEI IN/-		4	II VE & DI COM	II VL & LV COIVI	JU	IVLXL		I	

DB650

	13	25
	14	26
	15	27
4	16	28
5	10	29
(6)	18	(30)
	19	(31)
8	20	32
9	21	(33)
10	2	34
10	23	(35)
12	24	36

1	1	Measuring	input +	13	Communication RDA	SA	25	EV3		Servo M3	
2	2	Measuring input A+			Communication RDB		26	EV3 COM		Servo M2	
3	Measuring input B+		15	Communication SDA		27	EV4		Servo M1		
4	4 Measuring input b		16	Communication SDB		28	EV4 COM		Servo R1		
5	5 Control output 1+		17	Communication SG	SG	29	Transmission output +		Servo RC		
6	6 Control output 1-		18	R/L(digital)DI		30	Transm output		Servo R2		
7	7	Control output 2+	EV1	19	DI1	EV5	31	Remote	input +	Transmission output +	
8	3	Control output 2-	EV1 COM	20	DI2	EV6	32	Remote input -		Transmission output -	
ç	EV2		21	DI3	EV7	33	R/L(ana	log)DI	Remote input +		
1	0	EV2 COM		22	DI4	EV8	_	CT	DI6	Remote input +	
1	1	Power L/-		23	DI5	EV9	35	CT	DI7	R/L(analog)DI	
1	2	2 Power N/-		24	R/L & DI COM	R/L & EV COM	36	R/L & D	I COM	R/L COM	

DB630

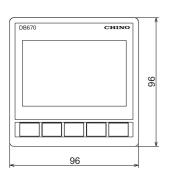
		13
	8	14
	9	(15)
4	100	16
[5]		
	12	18

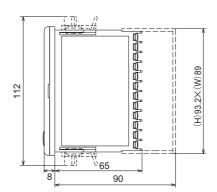
_						_	
1	Control output 1+		Communication SA	DI1	EV5	13	Control output 2+ EV1
2	Control output 1-		Communication SB	DI2	EV6	14	Control output 2-
3	Measuring input +	9	Communication SG	DI3	EV7	15	EV2
4	Measuring input A+	10	R/L(digital)	DI4	EV8	16	EV2 COM
5	Measuring input B+	11	DI1	DI5	EV9	17	Power L/-
6	Measuring input b	12	R/L & DI COM	DI COM	EV COM	18	Power N/-



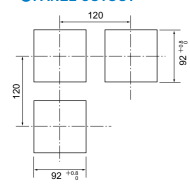
EXTENAL DIMENSIONS

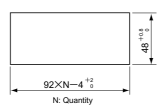
DB670





PANEL CUTOUT

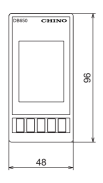


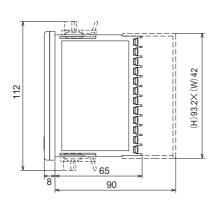


N: Number of mounted Instruments

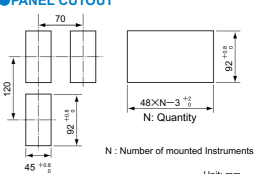
Unit: mm

DB650

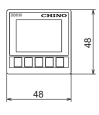


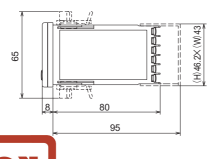


PANEL CUTOUT

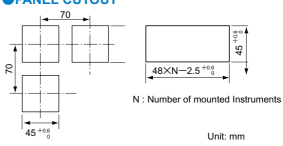


DB630





PANEL CUTOUT



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