

# DigitroniK™ Programmable Controller DCP31

The DigitroniK DCP31 is a high-function programmable controller supporting up to 19 program patterns to which thermocouple signals, resistance temperature detector (RTD) signals, DC voltages and DC currents can be input.

The DCP31 supports extensive digital I/O functions including 3 event outputs, 5 time events (optional) and 12 external switch inputs (8 optional). RS-485 communications and two auxiliary outputs can also be added on as options.

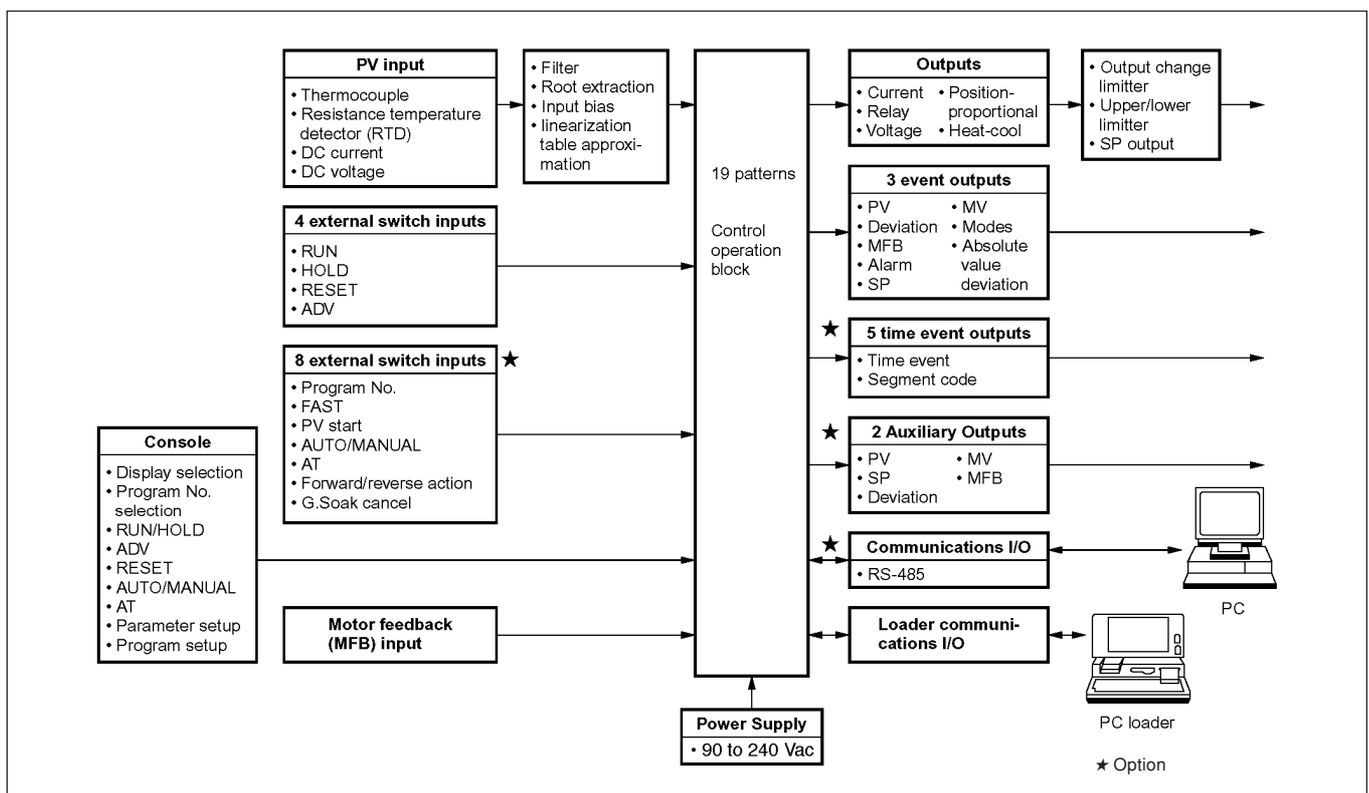
## ■ Features

- Accuracy of  $\pm 0.1\%$  FS. Highly accurate and high-speed sampling cycle of 0.1 s
- Any input type can be selected by console key operation.
- A maximum of 19 program patterns can be stored and up to 30 segments can be programmed to each pattern.
- Programs can be loaded to the controller by a personal computer loader, eliminating troublesome console operation.
- Provided with 3 event outputs for notifying PV, deviation, controller mode or other states.
- 12 external switch inputs (8 optional) allow remote selection of program Nos. or operation.
- Up to eight frequently changed parameter setups can be registered to the PARA key.
- Supports any power supply within range 90 to 264 Vac.



- Wide range of optional functions enables use in an extensive range of applications.
  - ★ 5 time event outputs
  - ★ 8 external switch inputs
  - ★ Maximum 2 auxiliary outputs (1 only on 2G and heat-cool models)
  - ★ Communications function (RS-485)

## ■ Basic Function Blocks of DCP31



## ■ Specifications

<b>Program</b>	<b>Number of programs</b>	19	
	<b>Number of segments</b>	30 per program	
	<b>Segment setting system</b>	RAMP-X system: Set by set points (SP) and time.	
	<b>Segment time</b>	0 to 99 h 59 min, or 0 to 99 min 59 s (time unit selectable)	
	<b>Events (3)</b>	Set operating point.	
	<b>Time events (5)</b>	Set ON and OFF times.	
	<b>PID set No.</b>	Set 0 to 8. (Set 0 for continuation of previous segment.) (Set 0 to 4 on heat/cool models.)	
	<b>G.Soak width</b>	0 to 1000U.	
	<b>PV start</b>	Sets program ON/OFF.	
	<b>Cycle</b>	Sets program count 0 to 9999.	
	<b>Pattern link</b>	Sets program No.0 to 19 (0: no link)	
	<b>Tag</b>	Sets 8 alphanumerics for each program. (not displayed on controller)	
<b>PV inputs</b>	<b>Number of input channels</b>	1	
	<b>Input type</b>	Thermocouple, resistance temperature detector, DC voltage, DC current multi-range (See Table 1.)	
	<b>Input readout accuracy</b>	$\pm 0.1\%$ FS $\pm 1$ U (varies according to standard conditions, display value conversion and range)	
	<b>Sampling cycle</b>	0.1 s	
	<b>Digital filter</b>	0.0 to 120.0 s variable (0.0: filter OFF)	
	<b>Square root extraction</b>	Possible. Dropout: 0.1 to 10.0% FS variable (in case of DC current or voltage input)	
	<b>Input bias</b>	-1000 to +1000U variable	Note 1: U: Unit (indication unit) Example: When the range is 0.0 to 300.0°C, 1U = 0.1°C, 100U = 10.0°C
	<b>Scaling</b>	-1999 to +9999U (possible in case of DC current or voltage input, inverse scaling possible, decimal point position/any setting possible)	
	<b>Input impedance</b>	DC current input: 50 $\Omega$ $\pm 10\%$ (under operating conditions)	
	<b>Input bias current</b>	Thermocouple, DC voltage input: Max. $\pm 1.3$ $\mu$ A (at peak value, reference conditions) 1 V or higher range: Max. -3 $\mu$ A	
<b>Measuring current</b>	RTD input: 1.04 mA $\pm 0.02$ mA, current flow from terminal A (under operating conditions)		
<b>Influence of wiring resistance</b>	DC voltage input: Changes in readout value at wiring resistance of 250 $\Omega$ at both ends are as follows by input conversion: <ul style="list-style-type: none"> <li>• 0 to 10 mV, -10 to +10 mV: Within 35 <math>\mu</math>V</li> <li>• 0 to 100 mV: Within 60 <math>\mu</math>V</li> <li>• Other: Within 750 <math>\mu</math>V</li> </ul>	Thermocouple Changes in readout value at wiring resistance of 250 $\Omega$ at both ends are as follows by input conversion: <ul style="list-style-type: none"> <li>• E08, Z13, Z07: Within 60 <math>\mu</math>V</li> <li>• Other: Within 35 <math>\mu</math>V</li> </ul>	
	RTD input: Max. $\pm 0.01\%$ FS in wiring resistance range 0 to 10 $\Omega$ Range of F38, F33, F01, P38, P33 and P01: $\pm 0.02\%$ FS/ $\Omega$ max. Allowable wiring resistance is 85 $\Omega$ max. (including Zener barrier resistance). (When a Zener barrier is used, this applies only to ranges other than F38, F33, F01, P38, P33 and P01. Note that site adjustment is required.)		

PV inputs	<b>Allowable parallel resistance</b>	Thermocouple disconnection detection allowable parallel resistance: 1 M $\Omega$ min.		
	<b>Max. allowable input</b>	Thermocouple, DC voltage input: -5 to +15 Vdc DC current input: 50 mA DC, 2.5 Vdc		
	<b>Burnout</b>	Upscale/downscale internally selectable by programmer.		
	<b>Over-range detection threshold</b>	110%FS min.: Upscaled -10%FS max.: Downscaled (Note that F50 range is not downscaled. Lower readout limit of B18 range is 20°C, 68°F.)		
	<b>Cold-junction compensation accuracy</b>	$\pm 0.5^\circ\text{C}$ (under standard conditions)		
	<b>Cold-junction compensation system</b>	Internal/external (0°C only) compensation selectable		
	<b>linearization table approximation</b>	12 (both ends fixed. 11 intermediate points variable)		
Indication/ programmer	<b>Upper display</b>	Green 4-digit, 7-segment LED This displays PV values in the basic display state. Item codes are displayed in parameter setup.		
	<b>Lower display</b>	Orange 4-digit, 7-segment LED This displays SP and output% in the basic display state. Setting values are displayed in parameter setup.		
	<b>Program No. display</b>	Green 2-digit, 7-segment LED This displays the program No. in the basic display state.		
	<b>Segment No. display</b>	Green 2-digit, 7-segment LED This displays the segment No. in the basic display state. Item Nos. are displayed in parameter setup, and alarm No. is displayed when alarm occurs.		
	<b>Profile display</b>	6 orange LEDs Displays program pattern rise, soak and fall tendencies.		
	<b>Status displays</b>	22 round LEDs Modes: RUN, HLD, MAN, PRG (green) Display details: PV, SP, OUT, TM, CYC (green) Battery voltage: BAT (red) (blinks at low voltage) Status: AT, OT1, OT2, OT3 (orange) Events: EV1, EV2, EV3, T1, T2, T3, T4, T5 (orange)		
	<b>Operation keys</b>	13 rubber keys		
	<b>Loader connector port</b>	1 (dedicated cable with stereo miniplugs)		
	<b>Program operation modes</b>	READY RUN HOLD FAST END	Ready to run program (control stop/program No. selectable) Program run Program hold Program fast-forward Program end	
		AUTO MANUAL	Automatic operation Manual operation (output controlled on console)	
<b>Constant-value operation modes</b>	READY RUN	Ready to run program (control stop) Program run		
	AUTO MANUAL	Automatic operation Manual operation (output controlled on console)		

<b>Indication/ programmer Controller</b>	<b>Control method</b>	Program control or constant-value control selectable					
	<b>Model Nos.</b>	0D	2G	5G	6D	3D	5K
	<b>Control mode</b>	Time-proportional PID	Position-proportional PID	Continuous PID	Time-proportional PID	2-stage (heat-cool) PID	
	<b>Output modes</b>	1a1b relays Contact output	M/M drive relays Contact output	Current (4 to 20 mA dc) output	Voltage output	1a1b relay contact output + 1a1b relay contact output	Current output + current output (current → voltage output changeable)
	<b>PID auto-tuning</b>	Automatic setting of PID value by limit cycle system + Neuro & Fuzzy (2 degrees of freedom PID) and Smart systems				Auto-tuning not possible	
	<b>Output rating</b>	Contact rating: 5A (30 Vdc, resistive load) 5A (120 Vac, resistive load) 4A (240 Vdc, resistive load) Allowable contact voltage: 250 Vdc, resistive load 125 Vdc, resistive load Max. switching power: 150 W, resistive load 960 VA, resistive load Life: 100,000 operations (resistive load at contact rating, frequency: 30 operations/minute) Min. switching voltage: 5 V Min. switching current: 100 mA Output resolution: 1/1000 Time-proportional cycle: 5 to 120 seconds	Contact rating: 2.5A (30 Vdc, L/R=0.7 ms) 4A (120 Vac, cosφ=0.4) 2A (240 Vac, cosφ=0.4) Allowable contact voltage: 125 Vdc, L/R=0.7 ms 250 Vac, cosφ=0.4 Max. switching power: 75 W (L/R=0.7 ms) 480 VA (cosφ=0.4) Life: 100,000 operations (cosφ=0.4 at contact rating, frequency: 30 operations/minute) Min. switching voltage: 5 V Min. switching current: 100 mA MFB (motor feedback) input range: 100 to 2500 Ω Control at MFB (motor feedback) disconnection: ON/OFF for continuation of operation according to MFB estimated position can be selected.	Allowable load resistance: 680 Ω max. (under operating conditions) Output accuracy: ±0.1% FS max. (under operating conditions) Output resolution: 1/10000 Inrush current: 25 mA max. for 50 ms max. (at 250 Ω load) Max. output current: 21.6 mA dc Min. output current: 2.4 mA dc Output updating cycle: 0.1 seconds	Allowable load resistance: 680 Ω max. (under operating conditions) Inrush current: 25 mA max. for 50 ms max. (at 250 Ω load) Load current adjustment: 2 to 22 mA variable Open terminal voltage: 25 V max. OFF leakage current: 100 μA max. Output response time: At ON-OFF 680 Ω load: 0.5 ms max. At OFF-ON 680 Ω load: 1.0 ms max. Output resolution: 1/1000 Time-proportional cycle: 1 to 60 seconds variable	Contact rating: 5A (30 Vdc, resistive load) 5A (120 Vac, resistive load) 4A (240 Vdc, resistive load) Allowable contact voltage: 250 Vdc, resistive load 125 Vdc, resistive load Max. switching power: 150 W, resistive load 960 VA, resistive load Life: 100,000 operations (resistive load at contact rating, frequency: 30 operations/minute) Min. switching voltage: 5 V Min. switching current: 100 mA Output resolution: 1/1000 Time-proportional cycle: 5 to 120 seconds	Allowable load resistance: 680 Ω max. (under operating conditions) Output accuracy: ±0.1% FS max. (under operating conditions) Output resolution: 1/10000 Inrush current: 25 mA max. for 50 ms max. (at 250 Ω load) Max. output current: 21.6 mA dc Min. output current: 2.4 mA dc Output updating cycle: 0.1 seconds
	<b>Proportional band (P)</b>	0.0 to 999.9% (0.0: ON-OFF control)	0.1 to 999.9%	0.1 to 999.9%	0.0 to 999.9% (0.0: ON-OFF control)	0.1 to 999.9%	0.1 to 999.9%
	<b>Reset time (I)</b>	0 to 3600 s (0: no reset action)					
	<b>Rate time (D)</b>	0 to 1200 s (0: no rate action)					
	<b>Manual reset</b>	0.0 to 100.0%					
<b>Number of PID sets</b>	8 sets for program operation + 1 set for constant-value operation (in heat/cool control: 4 sets for program operation + 1 set for constant-value operation)						
<b>PID set selection</b>	Segment designation/automatic zone selection can be switched by program operation						

	Model Nos.	0D	2G	5G	6D	3D	5K	
Controller	<b>ON-OFF control differential</b>	0 to 1000U	—	—	0 to 1000U	—	—	
	<b>Position-proportional dead zone</b>	—	0.5 to 25.0%	—	—	—	—	
	<b>Heat/cool dead zone</b>	—	—	—	—	-100.0 to +50.0%	-100.0 to +50.0%	
	<b>MV limit</b>	Lower limit: -10.0 to upper limit %						
		Upper limit: Lower limit to 110.0%						
	<b>MV change limit</b>	0.0 to 10.0%/0.1 seconds (0.0: no limit)						
	<b>Direct/reverse action switching</b>	Switchable	Switchable	Switchable	Switchable	—	—	—
	<b>3-position-deviation lower limit</b>	—	—	—	—	0 to 1000U	—	—
	<b>3-position-deviation upper limit</b>	—	—	—	—	0 to 1000U	—	—
	<b>3-position-deviation lower limit hysteresis</b>	—	—	—	—	0 to 1000U	—	—
	<b>3-position-deviation upper limit hysteresis</b>	—	—	—	—	0 to 1000U	—	—
	<b>Programmer function switching</b>	—	—	MV output switchable to SP output	—	—	—	—
	<b>Programmer function scaling</b>	—	—	Possible	—	—	—	—
	<b>Programmer function output resolution</b>	—	—	1/10000	—	—	—	—
	Events/time events	<b>Number of outputs</b>	Events: 3      Time events: 5					
<b>Event output types</b>		PV type events: PV, deviation, absolute value deviation, SP, MV, MFB (motor feedback) Controller status events: RUN+HOLD+FAST+END, READY, RUN, HOLD, FAST, END, G.Soak standby, MANUAL, AT (auto-tuning) executing, constant-value operation, MFB estimated position control, sum of all alarms, PV range alarm, controller alarms, low battery voltage, console setup in progress, ADV						
<b>Time event output type</b>		Time events, segment No. events						

<b>Events/time events</b>	<b>Event output rating</b>	<b>Event outputs 1, 2</b>	Contact type: 1a relay contact Electrical rating: 240 Vac, 30 Vdc, 1 A resistive load Life: 100,000 operations (at rating) Min. switching voltage: 10 V Min. switching current: 10 mA
		<b>Event output 3</b>	Contact type: 1a1b relay contact Electrical rating: 240 Vac, 30 Vdc, 2 A resistive load Life: 100,000 operations (at rating) Min. switching voltage: 10 V Min. switching current: 10 mA
	<b>Time event output rating</b>	<b>Time events 1 to 5</b>	Contact type: NPN transistor, open-collector External supply voltage: 10 to 29 Vdc Max. load current: 70 mA/load OFF-state leakage current: 0.1 mA ON-state voltage drop: 1.6 V max.
	<b>Events 1 to 3 setting</b>	<b>Event standby</b>	ON/OFF selectable
	<b>Connectable format</b>	<b>Event hysteresis</b>	0 to 200U (event output types PV, deviation, absolute value deviation or SP) 0.0 to 20.0% (event output types MV or MFB)
	<b>Number of inputs</b>	<b>Event ON delay</b>	0 to 3600 s
<b>External switch inputs</b>	<b>Number of inputs</b>	12	
	<b>Types of connectable outputs</b>	Dry contacts (relay contact) and open-collector (current sink to ground)	
	<b>Terminal voltage (open)</b>	10.4 V to 12.6 V between common terminal (terminal (25)) and each input terminal (under operating conditions)	
	<b>Terminal current (short-circuit)</b>	5.0 to 6.6 mA between each terminal (under operating conditions)	
	<b>Allowable contact resistance (dry contact)</b>	ON: 700 $\Omega$ max. (under operating conditions) OFF: 10 k $\Omega$ min. (under operating conditions)	
	<b>Voltage drop (at open-collector ON)</b>	3 V max. (under operating conditions)	
	<b>Leakage current (at open-collector OFF)</b>	0.1 mA max. (under operating conditions)	
	<b>Assignments (fixed)</b>	RUN, HOLD, RESET, ADV, program No.	
	<b>Assignments (variable)</b>	FAST, PV start, AT, AUTO/MANUAL, G.Soak cancel, reverse/forward action	
	<b>Input sampling cycle</b>	0.1 s	
	<b>ON detection min. hold time</b>	0.2 s (program No. 0.4 s)	

<b>Auxiliary outputs</b>	<b>Number of outputs</b>	Max. 2 (1 on 2G and heat/cool models)		
	<b>Output types</b>	PV, SP, deviation, MV, MFB (motor feedback)		
	<b>Output rating</b>	4 to 20 mA dc, Allowable load resistance: 680 Ω max.		
	<b>Output accuracy</b>	±0.1%FS max. (under standard conditions)		
	<b>Output updating cycle</b>	0.1 seconds		
	<b>Output resolution</b>	1/10000 (not including input resolutions of PV or MFB)		
	<b>Inrush current</b>	25 mA max. for 50 ms max. (at 250 Ω load)		
	<b>Max. output current</b>	21.6 mA		
	<b>Min. output current</b>	2.4 mA		
	<b>Open terminal voltage</b>	15 V max.		
<b>Communi- cations</b>	<b>Communica- tions system</b>	<b>Communica- tions standard</b>	RS-485	
		<b>Network</b>	Multidrop (DCP31 provided with only slave node functionality) 1 (host) to 16 (slave) units max. when DIM is set as host station 1 (host) to 31 (slave) units max. when CMA, SCM are set as host stations	
		<b>Data flow</b>	Half duplex	
		<b>Synchroniza- tion</b>	Start-stop synchronization	
	<b>Interface system</b>	<b>Transmission system</b>	Balanced (differential)	
		<b>Data line</b>	Bit serial	
		<b>Signal line</b>	5 transmit/receive lines (3-wire connection also possible)	
		<b>Transmission speed</b>	4800, 9600 bps	
		<b>Transmission distance</b>	500 m max. (total) (300 m max. for Azbil Corporation MA500 DIM connection)	
		<b>Other</b>	Conforming to RS-485	
	<b>Display characters</b>	<b>Char. bit count</b>	11 bits/characte	
		<b>Format</b>	1 start bit, even parity, 1 stop bit; or 1 start bit, no parity, and 2 stop bits	
		<b>Data length</b>	8 bits	
	<b>Isolation</b>	All inputs and outputs are completely isolated.		
<b>RS-485 communications can be performed by connecting to a computer equipped with an RS-485 interface or to Azbil Corporation MX200, MA500 (DK link II DIM) or CMA50 controllers.</b>				
<b>General specifica- tions</b>	<b>Memory backup</b>	Data held in RAM by lithium battery. Battery life    Controller power OFF: Approx. 3 years under standard conditions Controller power ON: Approx. 10 years under standard conditions		
	<b>Rated power voltage</b>	90 to 264 Vac, 50/60 Hz		
	<b>Power consumption</b>	30 VA max.		
	<b>Power ON rush current</b>	15 A max., 10 ms (under operating conditions)		
	<b>Power ON operation</b>	Reset time: 15 s max. (time until normal oepration possible under normal operating conditions)		

<b>General specifications</b>	<b>Allowable transient power loss</b>	20 ms max. (under operating conditions)				
	<b>Insulation resistance</b>	Min. 20 MΩ across power terminal ① or ② and GND terminal ③ (using a 500 Vac megger)				
	<b>Dielectric strength</b>	1500 Vac 50/60 Hz for 1 minute between power terminal and GND terminal 1500 Vac 50/60 Hz for 1 minute between relay output and GND terminal 500 Vac 50/60 Hz for 1 minute between non-power terminal and GND terminal 500 Vac 50/60 Hz for 1 minute between isolated terminals				
	<b>Standard conditions</b>	<b>Ambient temperature</b>	23 ±2°C			
		<b>Ambient humidity</b>	60 ±5% RH			
		<b>Rated power voltage</b>	105 Vac ±1%			
		<b>Power frequency</b>	50 ±1 Hz or 60 ±1 Hz			
		<b>Vibration resistance</b>	0 m/s <sup>2</sup>			
		<b>Shock resistance</b>	0 m/s <sup>2</sup>			
		<b>Mounting angle</b>	Reference plane (vertical) ±3°			
	<b>Operating conditions</b>	<b>Ambient temperature range</b>	0 to 50 °C			
		<b>Ambient humidity range</b>	10 to 90% RH (no condensation)			
		<b>Rated power voltage</b>	90 to 264 Vac			
		<b>Power frequency</b>	50 ±2 Hz or 60 ±2 Hz			
		<b>Vibration resistance</b>	0 to 1.96 m/s <sup>2</sup>			
<b>Shock resistance</b>		0 to 9.81 m/s <sup>2</sup>				
<b>Mounting angle</b>		Reference plane (vertical) ±10°				
<b>Transport/storage conditions</b>	<b>Ambient temperature range</b>	-20 to +70°C				
	<b>Ambient humidity range</b>	10 to 95% RH (no condensation)				
	<b>Vibration resistance</b>	0 to 4.90 m/s <sup>2</sup> (10 to 60 Hz for 2 h each in X, Y and Z directions)				
	<b>Shock resistance</b>	0 to 490 m/s <sup>2</sup> (3 times vertically)				
	<b>Package drop test</b>	Drop height: 90 cm (1 angle, 3 edges and 6 planes; free fall)				
<b>Mask/case materials</b>	Mask: Multilon / Case: Polycarbonate					
<b>Mask/case color</b>	Mask: Dark gray / Case: Light gray					
<b>Installation</b>	Specially designed mounting bracket					
<b>Weight</b>	Approx. 900 g					
<b>Standard accessories</b>	<b>Item</b>	Model No.	Q'ty	<b>Options</b>	Item	Model No.
	<b>Unit indicating label</b>	N-3132	1		Hard dust-proof cover set	81446083-001
	<b>Mounting bracket</b>	81405411-001	1 set (2 units)		Soft dust-proof cover set	81446087-001
	<b>User's Manual</b>	CP-UM-1757	1		Terminal cover set	81446084-001
					Lithium battery set	81446431-001

**Table 1. Input Types and Ranges (selectable in setup)**

Type	Input Type	Range No.	Code	Temp. Range (°C)	Temp. Range (°F)
Thermo-couple	K (CA)	0	K09	0 to 1200	0 to 2400
	K (CA)	1	K08	0.0 to 800.0	0 to 1600
	K (CA)	2	K04	0.0 to 400.0	0 to 750
	K (CA)	3	K29	-200 to +1200	-300 to +1200
	K (CA)	4	K44	-200.0 to +300.0	-300 to +700
	K (CA)	5	K46	-200.0 to +200.0	-300 to +400
	E (CRC)	6	E08	0.0 to 800.0	0 to 1800
	J (IC)	7	J08	0.0 to 800.0	0 to 1600
	T (CC)	8	T44	-200.0 to +300.0	-300 to +700
	B (PR30-6)	9	B18	0 to 1800	0 to 3300
	R (PR13)	10	R16	0 to 1600	0 to 3100
	S (PR10)	11	S16	0 to 1600	0 to 3100
	W (WRe5-26)	12	W23	0 to 2300	0 to 4200
	W (WRe5-26)	13	W14	0 to 1400	0 to 2552
	PR40-20	14	D19	0 to 1900	0 to 3400
	Ni-Ni-M0	15	Z13	0 to 1300	32 to 2372
	N	16	U13	0 to 1300	32 to 2372
	PL II	17	Y13	0 to 1300	32 to 2372
	DIN U	18	Z08	-200.0 to +400.0	-300 to +750
	DIN L	19	Z07	-200.0 to +800.0	-300 to +1600
Golden-iron-chromel	20	Z06	0.0 to 300.0K	—	
Resistance temperature detector (RTD)	JIS'89 Pt100 (IEC Pt100 Ω)	32	F50	-200.0 to +500.0	-300 to +900
		33	F46	-200.0 to +200.0	-300 to +400
		34	F32	-100.0 to +150.0	-150.0 to +300.0
		35	F36	-50.0 to +200.0	-50.0 to +400.0
		36	F38	-60.0 to +40.0	-76.0 to +104.0
		37	F33	-40.0 to +60.0	-40.0 to +140.0
		38	F05	0.0 to 500.0	0.0 to 900.0
		39	F03	0.0 to 300.0	0.0 to 500.0
	JIS'89 Pt100	40	F01	0.00 to 100.00	0.0 to 200.0
		48	P50	-200.0 to +500.0	-300 to +900
		49	P46	-200.0 to +200.0	-300 to +400
		50	P32	-100.0 to +150.0	-150.0 to +300.0
		51	P36	-50.0 to +200.0	-50.0 to +400.0
		52	P38	-60.0 to +40.0	-76.0 to +104.0
		53	P33	-40.0 to +60.0	-40.0 to +140.0
		54	P05	0.0 to 500.0	0.0 to 900.0
55	P03	0.0 to 300.0	0.0 to 500.0		
56	P01	0.00 to 100.00	0.0 to 200.0		

- Readout Accuracy (items out-side of ±0.1% FS range)
  - At -100°C max. of K and T thermocouples: ±1°C1U
  - At 260°C max. of B thermocouple: ±4% FS±1U
  - At 260 to 800°C: ±0.4% FS±1U
  - At 800 to 1800°C: ±0.2% FS±1U
  - At 100°C max. of R and S thermocouples: ±0.2% FS±1U
  - At 100 to 1600°C: ±0.15% FS±1U
  - At 300°C max. of PR40-20 thermocouple: ±2.5% FS±1U
  - At 300 to 800°C: ±1.5% FS±1U
  - At 800 to 1900°C: ±0.5% FS±1U
  - Golden iron chromel thermocouple: ±1.5K±1U
  - 2-digit range past decimal point by RTD input: ±0.15%±1U
  - At 0 to 10 mV range: ±0.15% FS±1U
  - At -100°C max. of DIN U thermocouple: ±2°C±1U
  - At -100 to 0°C: ±1°C±1U
  - At -100°C max. of DIN L thermocouple: ±1.5°C±1U
- The unit of code Z06 is Kelvin (K).
- The lower limit readout of code B18 is 20° C (68° F).
- The lower limit readout (°C) of codes K44, K46, T44, Z08 and Z07 is -199.9°C.
- The lower limit readout (°C) of codes F50, F46, P50 and P46 is -199.9°C.
- The upper limit readout (°C) of codes F01 and P01 is 99.99°C.
- The PV lower limit alarm does not occur with code F50.

■ Input Types

- Thermocouple: K,E,J,T,B,R,S (JIS C 1602-1981)  
 WRe5-26 (Hoskins Data)  
 PR40-20 (Johnson Matthey Data)  
 N (N.B.S. Monograph 161)  
 PLII (Engelhard Industries Data (IPTS68))  
 Ni-NiMo (General Electric Data)  
 DIN U (DIN43710-1985)  
 DIN L (DIN43710-1985)  
 Gold iron chromel (Hayashidenko Data)
- Resistance temperature detector (RTD):  
 Pt100, JPt100 (JIS C 1604-1989)

Type	Input Type	Range No.	Code	Range (programmable)
DC current	4 to 20 mA	64	C01	-1999 to +9999
	0 to 20 mA	65	C08	
DC voltage	0 to 10 mV	66	M01	
	-10 to +10 mV	67	L02	
	0 to 100 mV	68	L01	
	0 to 1 V	69	L04	
	-1 to +1 V	70	L08	
	1 to 5 V	71	V01	
	0 to 5 V	72	L05	
	0 to 10 V	73	L07	

- The number of digits past the decimal point for DC current and DC voltage is programmable within the range 0 to 3.
- The readout accuracy of M01 is ±0.15% FS±1U.

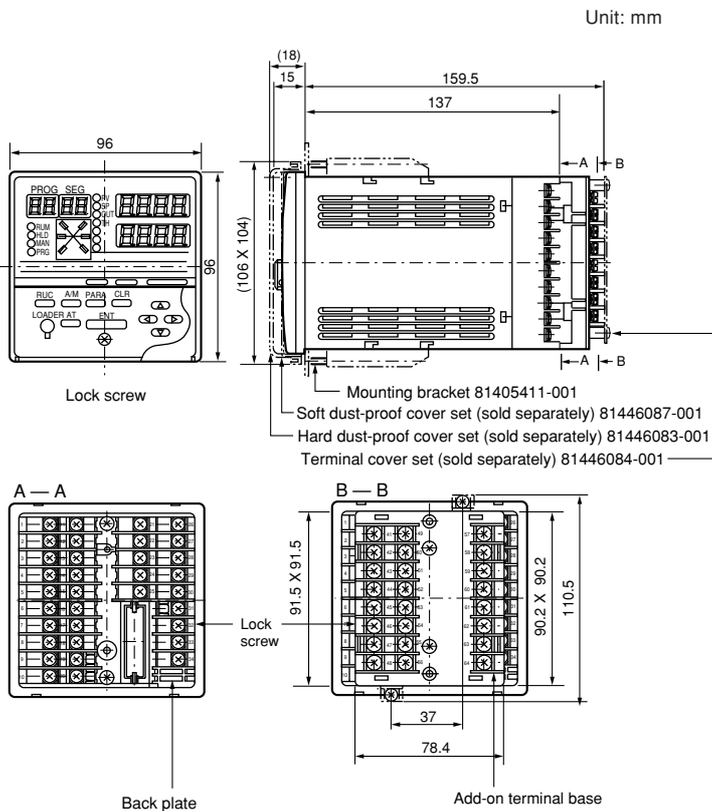
## Model Selection Guide

Example: P31A0D0AS000

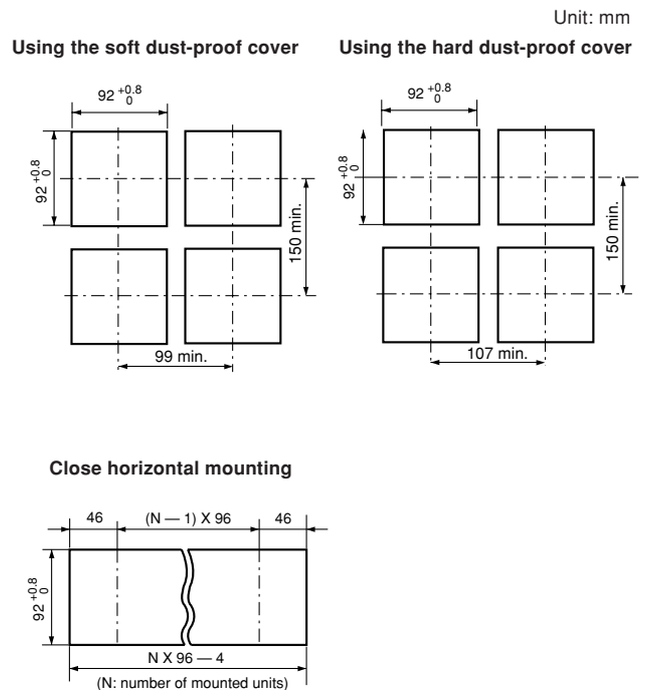
I Basic Model No.	II Output	III Function	IV Power	V Option 1	IV Option 2	II Additions	Description
P31A							Digital Program Controller (single-loop model)
	0D						Relay outputs (on-off, or time-proportional)
	2G						Position-proportional output
	5G						Current output (4 to 20 mA) (controller/programmer selectable) (changeable to 6D output)
	6D						Voltage output (current value adjustment function supported, ON-OFF, or time-proportional) (changeable to 5G output)
	3D						Heat-cool output, relay output + relay output (PID control or 3-position-control)
	5K						Heat-cool output, current output + current output (current→voltage output changeable)
		0					One input channel
			AS				Power Supply (90 to 264 VAC)
				00			No auxiliary output
			(Note)	01			1 auxiliary output
				02			2 auxiliary outputs
					0		External switch inputs (4), time events not supported, communications not supported
					1		External switch inputs (12), 5 time events supported, communications not supported
					2		External switch inputs (12), 5 time events supported, RS-485 communications supported
						00	Additional treatment not supported
						T0	Tropical treatment
						K0	Antisulfide treatment
						D0	Inspection Certificate supplied
						B0	Tropicalization + Inspection Certificate provided
						L0	Antisulfide treatment + Inspection Certificate provided
						Y0	Traceability Certificate

NOTE: On 2G, 3D and 5K output models, 2 auxiliary outputs (option 1) cannot be designated.

## Dimensions

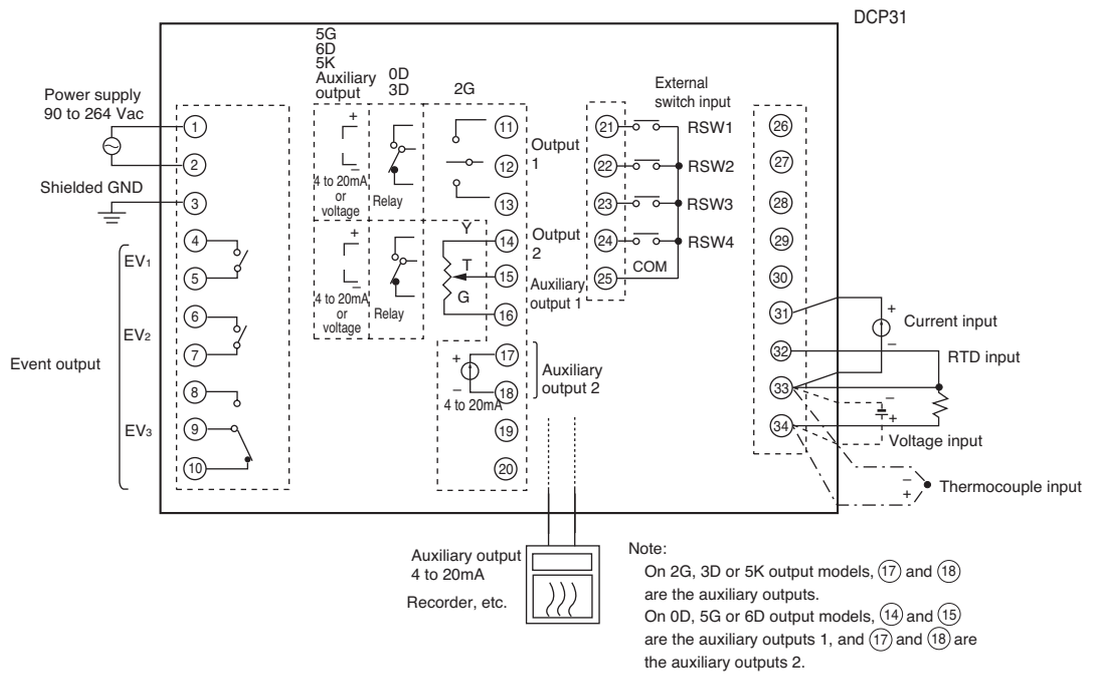


## Panel Cutout

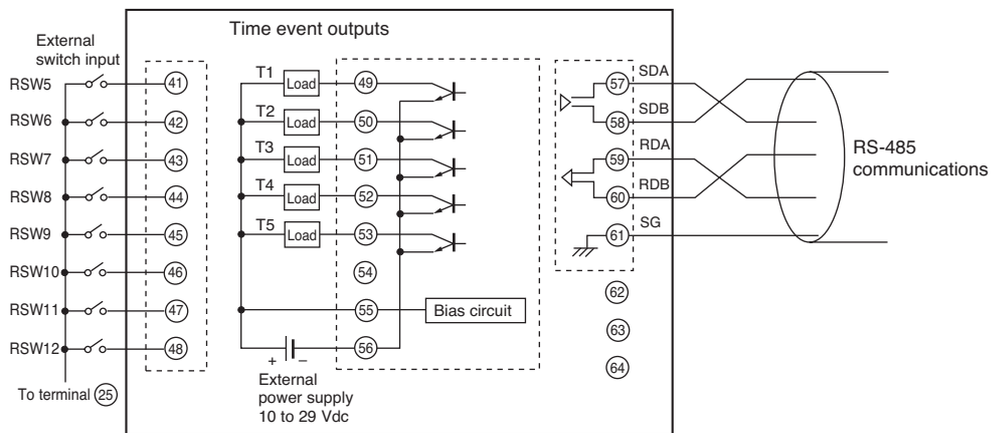


## ■ Wiring

### • Standard terminal



### • Add-on terminal

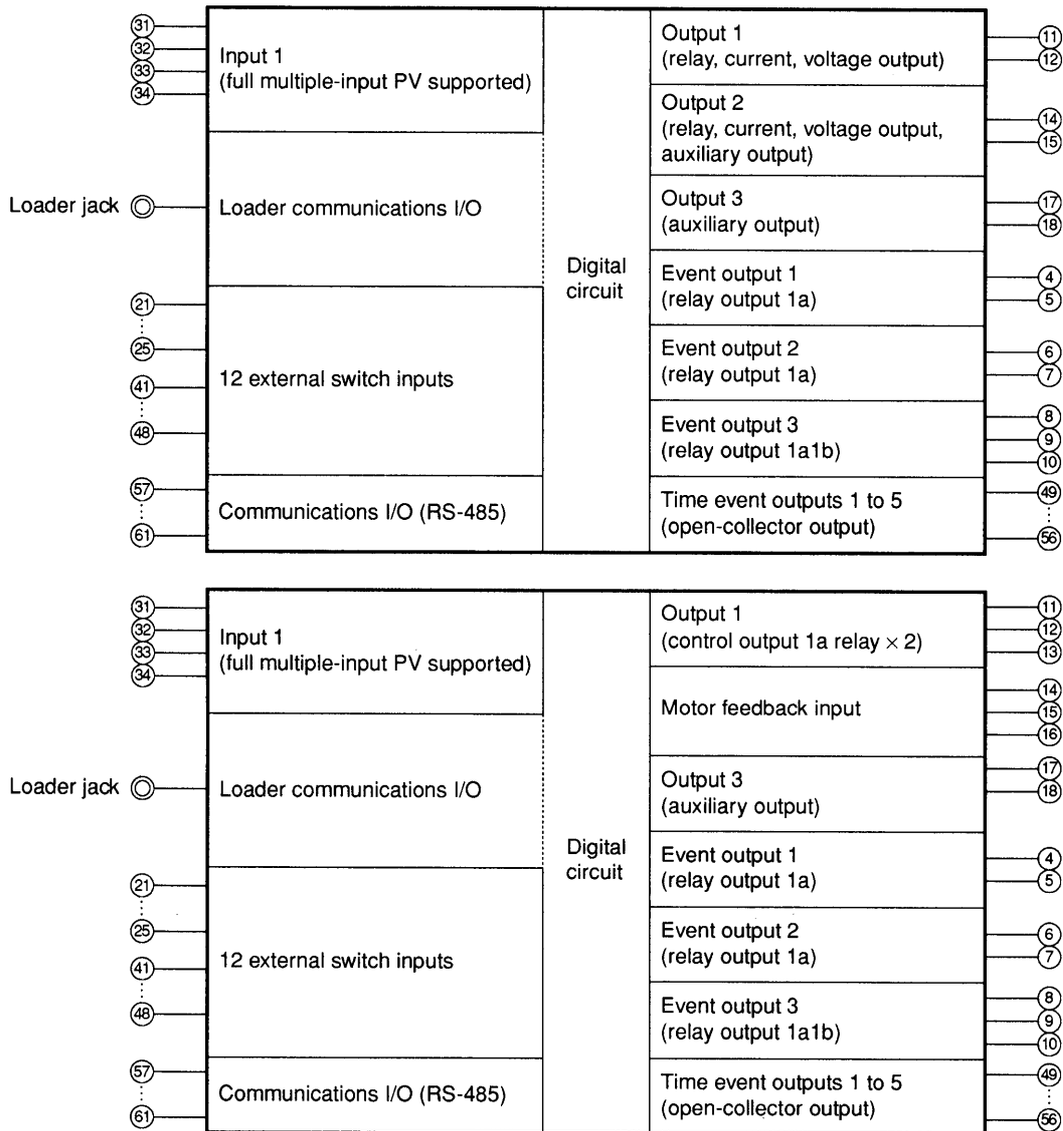


## WIRING PRECAUTIONS

### 1. Isolating Inputs and Outputs inside the Controller

Solid lines — show isolated items.

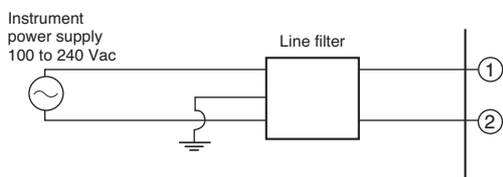
Dotted lines ..... show non-isolated items.



### 2. Noise Countermeasures for Instrument Power Supplies

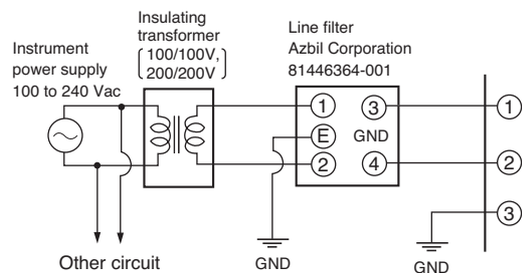
#### (1) Reducing noise

Connect the DCP31 to a single-phase power supply for instruments, and use a line filter to prevent the influence of electrical noise.



#### (2) When there is a lot of noise

If there is a lot of electrical noise, we recommend inserting an insulating transformer in the power circuit and using a line filter.



### 3. Noise Generating Sources and Countermeasures

Generally, the following generate electrical noise:

Relays and contacts, solenoid coils, solenoid valves, power lines (in particular, 90 VAC min.), induction loads, inverters, motor commutators, phase angle control SCR, wireless communications equipment, welding equipment, high-voltage ignition equipment

#### (1) Fast-rising noise

CR filters are effective in countering fast-rising noise.

Recommended CR filter: Azbil Corporation Model No.  
**81446365-001**

#### (2) Noise with a high wave height

Varistors are effective in countering noise with a high wave height. However, note that the varistor may become short-circuited when trouble occurs. Pay attention to this when providing a varistor on a controller.

Recommended varistor: Azbil Corporation Model No.  
**81446366-001 (100 Vac)**  
**81446367-001 (200 Vac)**

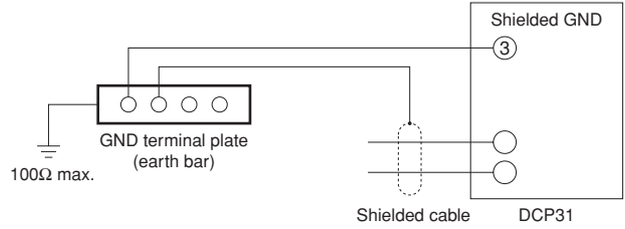
### 4. Ground

Use only the GND terminal (3) on the DCP31 for grounding. Do not ground across other terminals. When it is difficult to ground shielded cable, prepare a separate GND terminal(earth bar).

Ground type: 100 Ω max.

Ground cable: 2 mm sq. min. soft-copper wire (AWG14)

Cable length: Max. 20 m



### 5. Precautions during Wiring

- (1) After providing anti-noise measures, do not bundle primary and secondary power leads together, or pass them through the same piping or wiring duct.
- (2) Maintain a distance of at least 50 cm between I/O signal leads or communications leads and the power lead. Also, do not pass these leads through the same piping or wiring duct.

### 6. Inspections after Wiring

After wiring is completed, be sure to inspect and check the wiring state. Wrong wiring may cause controller malfunction or accidents. When using this product in applications or important facilities requiring particular safety, special care should be taken to safely wire the controller and implement a fail-safe and/or redundant design, as well as a periodic maintenance program.





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*Specifications are subject to change without notice.*

**azbil**

**Azbil Corporation**  
Advanced Automation Company

1-12-2 Kawana, Fujisawa  
Kanagawa 251-8522 Japan  
URL: <http://www.azbil.com/>

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