DCP552 Digital Control Programmer

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Specification

The DCP552 is a high-function programmer/ controller supporting two channels (up to 49 program patterns per channel) to which thermocouple, resistance temperature detector (RTD), DC voltage, DC current and other signals can be input.

The DCP552 supports a memory card interface, 16 event outputs, 16 external switch inputs and a wide range of other functions as part of the standard specification.

FEATURES

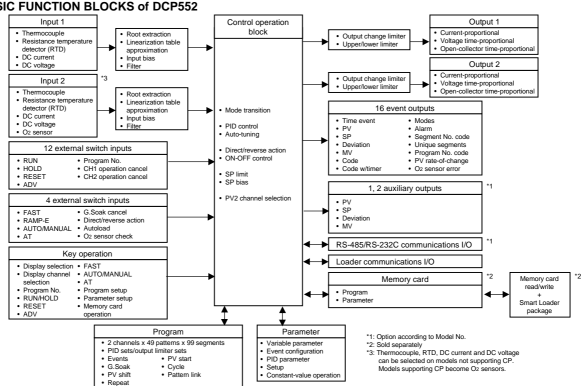
- Accuracy of ±0.1 %FS. Easy-to-view large display characters. Compact design
- Any input type can be selected by console key operation.
- · Easy operation aided by guidance messages
- Up to 49 program patterns can be stored to each channel and up to 99 segments can be programmed to each pat-
- Program patterns can be saved or loaded using the Smart Proximity Card (sold separately).
- The Smart Proximity Card uses highly durable and non-contact type cards



- Any event can be selected to each channel and set for the 16 event outputs, and code events comprising a combination of two or more points can be set.
- •16 external switch inputs allow the control of remote selection of program Nos. or operation on each channel separately or both channels simultaneously
- CE marking-compatible

Applicable standards: EN610 10-1, EN5008 1-2, EN50082-2

BASIC FUNCTION BLOCKS of DCP552



	Number of pro-	49 programs x 2 channels						
	grams							
	Number of seg- ments	99 per program, total 2000						
	Segment setting	RAMP-X: Set by set points (SP) and time.						
	system	RAMP-T: Set by set points (SP) and ramp (13)						
		RAMP-E: Set by set points (SP) and ASP per external switch input 1 pulse						
	Segment time	0 to 500 hours 0 minute, 0 to 500 minutes 0 second, 0.0 to 3000.0 seconds (time unit selectable)						
	Segment ramp	1 to 10000 U/hour, 1 to 10000 U/minute, 1 to 10000 U/second (time unit selectable)						
	Segment ASP	1 to 10000 U/I pulse						
_	Number of aub- functions	4000						
Program	Sub-function action	Events, PID set, output limiter set, G. Soak, PV shift, repeat						
Įğ	Eventa (16)	Set operating point corresponding to event type						
"	PID set No.	Set 0 (continuation of previous segment), 1 to 9, A set (automatically switched) and ON-OFF control						
	Output limiter aet	Set 0 (continuation of previous segment), 1 to 9						
	G.Seek	Set type (start/end points and overall) and G.Soak width 0 to 1000 U.						
	PV shift	-10000 to +10000 U						
	Repeat	Set return destination segment No. and repeat count.						
	PV start	Set type (rising/falling or both) for each program.						
	Cycle	Set cycle count for each program.						
	Pattern link	Set program No.0 to 49 (0: no link) for each program.						
	Tag	Set 8 alphanumerics or symbols for each program.						
	Basic time accu-	±0.01% (segment time setting = 0, with 0.1 second delay for each repeat and cycle)						
	racy	10.01 % (segment time setting = 0, with 0.1 second delay for each repeat and cycle)						
	Input type	Thermocouple, resistance temperature detector (RTD), DC voltage, DC current multi-range (See pages 6, 7.)						
	Sampling cycle	0.1 seconds						
	Input bias current	Thermocouple, DC voltage input: Max. ±1.3 uA (at peak value and reference conditions)						
		1 V or higher range: Max3 μA						
	Input impedance	DC current input: approx. 50 Ω (under operating conditions)						
	Measuring current	RTD input: Approx. 1 mA current flow from terminal A (under operating conditions)						
	Influence of wiring	Thermocouple, DC voltage input: Thermocouple: $0.5 \mu V/\Omega$						
	resistance	DC voltage (max. 1 V range): 0.5 μV/Ω DC voltage (5 V range): 3 μV/Ω						
		DC voltage (10 V range): $6 \mu V/\Omega$						
		RTD input: Max. $\pm 0.01\%$ FS/ Ω in wiring resistance range 0 to 10 Ω						
		Range of F01, F33, P01 and P33:±0.02%FS/Ω max.						
	RTD input allow-	•Ranges other than F01, F33, P01 and P33: 85 Ω max.						
	able wiring resis- tance	(including Zener barrier resistance. Note that site adjustment is required.)						
		. Ranges of F01, F33, P01 and P33: 10 Ω max.						
	Alleweble perellel	(Zener barrier cannot be used.)						
	Allowable parallel resistance	Thermocouple disconnection detection allowable parallel resistance: 1 M Ω min.						
Inputs	Max. allowable	Thermocouple, DC voltage input: -5 to+15V dc						
<u>E</u>	Input	DC current input: 50 mA dc, 2.5V dc						
	Burnout	Detection selectable						
	Over-range detection threshold	110%FS min.: Upscaled -10%FS max.: Downscaled (Note that F50 range is not downscaled.)						
	Cold-junction	-10 / 10 3 Illax Downscaled (Note that 1 30 range is not downscaled.)						
	compensation	±0.5°C (under standard conditions)						
	accuracy							
	Cold- junction							
	compensation	Internal/external (0°C only) compensation selectable						
	system							
	Scaling	-19999 to +20000 U (possible in case of linear input only. Inverse scaling possible. Decimal point possettable at any point)						
	Square root	Possible. Dropout: 0.2 to 10.0% in case of DC current or DC voltage range						
	extraction	DV4. O companie (4 O points cat)						
	PV equalizer (linearization table	PV1: 9 segments (1 O points set) PV2: 9 segments (1 O points set)						
	approximation)	CP: 9 segments (1 0 points set)						
	Input bias	-1000 to +1000 U variable						
	Digital filter	0.0 to 120.0 seconds variable (0.0: filter OFF)						
	5							

. —								
	Number of inputs	16						
	Types of connect- able outputs	Dry contacts (relay contact) and open-collector (current sink to ground)					
	Terminal voltage (open)	8.5 V±0.5 V between commonditions)	non terminals (terminals 12, 40) and each input terminal (under operating					
	Terminal current (short-circuit)	Approx. 6 mA between each terminal (under operating conditions)						
	Allowable contact	ON: 250 ohm max. (under	operating conditions)					
puts	resistance (dry contact)	OFF: 100 kohm min. (under operating conditions)						
	Voltage drop (at open-collector ON)	conditions)						
exteroal switch inputs	Leakage current (at open-collector OFF)	ing conditions)						
*xte	, program No., CH1 operation cancel, CH2 operation cancel							
	D/MANUAL, G.Soak cancel, auto-load, O₂ sensor check							
	Input sampling cycle	0.1 seconds						
	ON detection min. hold time	0.2 seconds (0.4 seconds	for program No.)					
	Upper display	Green 5-digit, 7-segment This displays PV values ir Item codes are displayed	the basic display state.					
	Lower display	Orange 5-digit, 7-segment This displays SP and outp	t LED ut % in the basic display state.					
		Setting values are displayed in the parameter setup.						
	Program No. display	Green 2-digit, 7-segment LED This displays program No. in the basic display state.						
гаппег	Segment No. display	Green 2-digit, 7-segment LED This displays segment No. in the basic display state. Item Nos. are displayed in parameter setup, and alarm No. is displayed when alarm occurs.						
Indication/programmer	Message display	This displays reference m	h, deviation graph, event state and tags in the basic display state. essages in the parameter setup and program setup. tails and operation results of memory card operation.					
Indica	Profile display	7 orange LEDs Displays program pattern	rise, soak and fall trends.					
	Status displays	22 round LEDs						
		-	ILD, MAN, PRG (green)					
			, OUT, TM, CYC, SYN, DEV (green), EG1, EG2 (red) ed) (blinks at low voltage) een)					
	Operation keys	18 rubber keys	,					
	Loader connector	1 (dedicated cable with s	etereo miniplugs)					
-	port port	DEADY, Deat	to min manusus (control atom/pro-mans No. coloctable)					
	Progrsm operation modes	READY: Ready RUN: Program	to run program (control stop/program No. selectable)					
	Illoues	HOLD: Program						
			n, fast-forward					
		END: Progra						
8		READY FAST: Ready	to run and fast-forward program					
Modes			atic operation operation (output can be controlled on console)					
	Constant-value operation modes		to run program (control stop)					
			atic operation					
		l operation (output can be controlled on console)						
	0.0 to 1000.0'% (0.0: ON-OFF control)							
a		Reset time (1)	0 to 3600 seconds. 0 seconds: PD control					
👼		Rste time (D)	0 to 1200 seconds. 0 seconds: PI control					
Controller		MV limit	Lower limit: -5.0 to upper limit %					
		Manual	Upper limit: Lower limit to +105.0%					
		Manual reset	0.0 to 100.0%					

	PID controls	Number of PID sets	16 sets for program operation (9 segment unique sets + 7 sets for automatic zone
Controller		PID set selection	selection) Segment designation/automatic zone selection can be switched by program
		1 1D Set Selection	operation.
		MV change	0.1 to 110.0%/0.1 seconds
Con		Auto-tuning ON-OFF control	Automatic setting of PiD value by limit cycle system
		differential	0 to 1000 U
	Direct/reverse action switching	Possible	
	Auxiliary output	Output types	SP1, PV1, deviation 1, MV1, SP2, PV2, deviation 2, O ₂ sensor mV value
		Scaling	Possible
	Current output (SG) CH1, CH2 auxiliary outputs CH1, CH2	Output current: Allowable load resistar Output accuracy: Output resolution: Max. output current: Min. output current: Output updating cycle: Open terminai voitage:	±0.1%F\$ max. (under standard conditions) 1/10000 21.6 mA dc 2.4 mA dc 0.1 seconds
Outputs	Voltage output (6D) CH1, CH2	Allowable load resistar Load current adjustme Variable open terminal OFF leakage current: Output response time:	nt: 2 to 22 mA variable I voltage: 25 V max. 100 PA max. At ON-OFF 600 Ω load: 0.5 ms max. At OFF-ON 600 Ω load: 0.5 ms max.
		Output resolution: Time-proportional cycle	1/1000 e: 1 to 240 seconds variable
	Open-collector output (8D) CH1 CH2	External supply voltage Max. load current OFF leakage current: ON residual voltage: Output resolution: Time-proportional cycl	: 12 to 24 Vdc 100 mA/load 0.1 mA max. 2 V max. 1/1000
	Open-collector	External supply voltage	
		Max. load current: Max. common current: OFF leakage current: ON residual voltage	70 mA/load
tputs	Event types	PV type	PV, deviation, w/deviation standby, absoiute value deviation, w/ absoiul deviation standby, PV rate-of-change, SP, MV, G.Soak absolute valued w/G.Soak absolute value deviation standby, PV1 constant operation, PV2 constant operation
t ou		Time type	Time events, RAMP-E time monitor, segment time, program time
Event out		Code type	Code event, code event w/ timer, program No. binary code, segment No. binary code, program No. BCD code, segment No. BCD code
		Mode type	Unique segment, RUN+HOLD+END+FAST, HOLD, READY+READY FAST, END G.Soak standby, MANUAL, AT executing, FAST+ READY FAST, console operation in progress, RUN, advance, all alarms, PV range alarm, controller alarm, O₂ sensor error, low battery voltage
	Event hysteresis	In case of PV type set	, 0 to 1000 U
	Event ON delay	0.0 to 3000.0 can be s	et to four events Multidrop
	RS-485	Network	This controller is provided with only slave instrument functionality excep connected to ST221 (dedicated display device). 1 to 16 units max. (DIM) 1 to 31 units max. (CMA, SCM)
ရှ		Data flow	Half dupiex
ıtior		Synchronization	Start-stop synchronization
ınica		Transmission system	Balanced (differential)
Communications		Data iine	Bit seriai
Co		Signal line	5 transmit/receive lines (3-wire connection also possible)
		Transmission speed	1200, 2400,4800, 9600 bps
		Transmission distance	500 m max. (totai) (300 m max. for MA500 DIM connection)
		Other	Conforming to RS-485 interface specifications

	RS-485 C		Char. bit count		11 bits/character					
		—	rmat		1 start bit, even parity, 1 stop bit; or 1 start bit, no parity, and 2 stop bits					
		-	ta length							
			olation			All inputs and outputs are completely isolated except external switch inputs.				
	RS-485 communications can be performed by connecting to a computer equipped with an RS-485 interface.									
	RS-232C	Ne	etwork		1:1 Con	nected, This controller is	s provided with only sla	ve instrument functionality.		
Communications		ata flow		Half dup	olex					
		Sy	nchroniza	tion	Start-sto	p synchronization				
		Tra	ansmissio	n	Unbalan	ced type				
nic			stem							
Ē		<u> </u>	ata iine		Bit seria					
Son			gnal line			nit/receive lines				
			ansmissio eed	n	1200, 24	400, 4800, 9600 bps				
			ansmissio	า	15 m m	ax.				
	1:	di	stance							
		Ot	ther		Conform	ning to RS-232C interfac	e specifications			
		CI	har. bit co	unt	11 bits/	character/				
		Fo	ormat		1 start	bit, even parity, 1 stop bit	or 1 start bit, no parity	, and 2 stop bits		
			ata length		8 bits					
			olation			ts and outputs are comp	-			
	Program, PiD, va	•	rameters (SETUP, F	'ARA, eve	ent) and other data can l	pe saved and loaded to	and from memory card		
	Save (SAVE)		n for copyi	na DCP5	52 data to	memory card.	_			
	Load (LOAD)					ata to DCP552.				
	Memory card (so				,					
	Model No.		ry Type	Size	(bytes)	Number of Programs	Battery Replacement	Parameters		
l _	SKM008A		RAM	7.0	0 K	Max. 10	Not possible	Setup data		
ard	SKM018A	R	RAM	14.50 K		Max. 26	Not possible	Variable parameters		
Memory card	SKM064A	R	RAM	61.75 K		Max. 49	Not possible	PID parameters		
Ĕ								Event configuration data		
ž								Constant-value operation		
								data		
	-		_			imber of segments) + (5x number of sub-functions).				
	Number of byte	es per pa	arameter		up data:	data: 217 bytes (17+2x100) ble parameters: 257 bytes (17+2x120)				
					-	ers+ constant-value ope	,			
				_			tes (17+2x2x8x16+	2x2x9)		
			1			iguration data: 209 by	tes (17+2x3x32)			
	Memory backup	р	Memory Battery i			ery backed up RAM troller power OFF: Approx. 5 years under standard conditions				
					ntroller power ON: Approx. 3 years under standard conditions					
	Rated power vo	itage	100 to 2	240V ac,	60/60 Hz					
	Power consum	ption	25 VA m	ax.						
	Power ON rush		-i							
	Power ON oper	ation		me: 10 se	econds max. (time until normal operation is possible under normal operating condi-					
စ္တ	Allowable trans	niont	tions)	ov (und	er operating conditions)					
ş	power loss	sient	20 ms n	iax. (unde	er operatii	ng conditions)				
General specifications	Insulation resis	stance	Min. 50	MΩ acro	ss power terminal 39 or 40 and FG terminal 52 or 53 (by 500V dc megger)					
96 C	Dielectric stren	gth	1500V a	c 50/60 F	Hz for 1 minute between power terminal and FG terminal					
<u>s</u>			,	•	•	d secondary side capac	-	•		
و ا						hen carrying out a withst	•	•		
ğ								rmocouple is used) from tha result in malfunction,		
	Standard cond	itions		t tempe		23±2°C	s carried out with the wiring as it is, this might result in malfunction, 23±2°C			
	Ambient humidi				ity	60±5%RH				
			Rated p	ower vo	Itage	105V ac±1%				
			Power	frequenc	у	50±1 Hz, or 60±1 Hz				
			Vibratio	on resist	ance	0 m/s ²				
				resistan		0 m/s²				
			Moun	ting an	ngle [*]	Reference plane (verti	cal)±3°			

	Operating conditions	Ambient tempera	ture range	O to 50°C (ambient temperature at the bottom side of case when gang-mounted)					
		Ambient humidity	/ range	10 to 90%RH (condensation not allowed)					
		Rated power volt	age	100 to 24	10V ac				
		Allowable power	voltage	90 to 264	IV ac				
		Power frequency		50±2 Hz,	or 60±2 Hz				
		Vibration resista	nce	0 to 1.96	m/s²				
SU		Shock resistance)	0 to 9.80	m/s²				
General specifications		Mounting angle		Referenc	e plane (vertical) ±10 degree	es .			
Ifica	Transport/storage	Ambient tempera	ture range	-20 to +7	.0°C				
bec	conditions	Ambient humidity	Ambient humidity range		%RH (condensation not allo	wed)			
S		Vibration resistance		O to 4.90	m/s ² (1 O to 60 Hz for 2 hou	ırs each in X, Y and	d Z directions)		
Jera		Shock resistance		O to 490 m/s² (3 times vertically)					
Je Ge		Package drop test		Drop height: 60 cm (1 angle, 3 edges and 6 planes; free fall)					
	Terminal ecrew	M3.5 self-tapping	screws						
	Terminal screw tightening torque	0.76 to 0.98 N·m							
	Mask/case materials	Mask Multilon		Case: Multilon					
	Mask/case color	Mask: Dark gray	(Munsell5Y3.	.5/1) Case: Light gray (Munsell 2.5 Y 7.5/1)					
	Installation	Specially designed	dmounting b	racket					
	Weight	Approx. 1.5 kg							
	Item	Model No.	Q'tv		Item	Model No.	Q'ty		
Standard Iccessories	Unit indicating label	_	1		Soft dust-proof cover	61446141-001	_		
nda SSG	Mounting bracket	81446044-001	1 set (2 p'ce	es) 🙊 🚖	eet				
Sta	User's Manual	CP-UM-5017E	1	ate a	Lithium battery set	81448140-001	Approx. 200 g		
				Auxiliary parts (sold separately)	Memory csrd (RAM, battery replace- ment not possible)	SKMO08A SKM016A SKM064A	Approx. 30 g		

Table 1 Input Types and Ranges (selectable in setup)

● Thermocouple

lnį	out Typ	е	Input Ra	nge (FS)	Accuracy (under standard conditions)		
Symbol	Code	Range No.	°C	"F	A .	Accuracy (under standard conditions)	
K (CA)	K46	16	-200.0 to +200.0	-300.0 to +400.0	±0.1%FS		
K (CA)	K09	0	0.0 to 1200.0	0 to 2400	±0.1%FS		
K (CA)	K08	1	0.0 to 800.0	0 to 1600	±0.1%FS		
K (CA)	K04	2	0.0 to 400.0	0 to 750	±0.1%FS		
E (CRC)	E08	3	0.0 to 800.0	0 to 1800	±0.1%FS		
J (IC)	J08	4	0.0 to 800.0	0.0 to 1600	±0.1%FS		
T (CC)	T44	5	-200.0 to+300.0	-300 to +700	±0.1%FS	±0.3%FS between -200°C to -45°C	
В (Р R30-6)	B18	6	0.0 to 1800.0	0 to 3300	±0.1%FS	±4.0%FS between 0 to 260°C,±0.15%FS between 260 to 800°C	
R (PR13)	R16	7	0.0 to 1600.0	0 to 3100	±0.1%FS		
S (PR1 O)	S16	8	0.0 to 1600.0	0 to 3100	±0.1 %FS		
W (WRe5-26)	W23	9	0.0 to 2300.0	0 to 4200	±0.1%FS		
W (WRe5-26)	W14	10	0.0 to 1400.0	0 to 2552	±0.1%FS		
PR40-20	D19	11	0.0 to 1900.0	0 to 3400	±0.2%FS	±0.9%FS between 0 to 300°C, ±0.5%FS between 300 to 800°C	
N	U13	12	0.0 to 1300.0	32 to 2372	±0.1%FS		
PLII	Y13	13	0.0 to 1300.0	32 to 2372	±0.1%FS		
Ni-Ni-Mo	Z13	14	0.0 to 1300.0	32 to 2372	±0.1%FS		
Golden iron chromel	206	15	0.0 to 300.0	0.0 to 300.0 K (K: Kelvin)			

• Resistance temperature detector (RTD)

Input Type			Input Ra	nge (FS)	Accuracy (under standard conditions)	
Symbol	Code	Range No.	°C	'F	Accuracy (under standard conditions)	
JIS'89Pt100	F50	64	-200.0 to +500.0	-300.0 to +900.0	±0.1%FS	
(IEC Pt100 Ω)	F46	65	-200.0 to +200.0	-300.0 to +400.0	±0.1%FS	
	F32	66	-100.0 to +150.0	-150.0 to +300.0	±0.1%FS	
	F36	67	-50.0 to +200.0	-50.0 to +400.0	±0.1%FS	
	F33	68	-40.0 to +60.0	-40.0 to +140.0	±0.15%FS	
	F01	69	0,0 to 100.0	0.0 to 200.0	±0. 15%FS	
	F03	70	0.0 to 300.0	0.0 to 500.0	±0.1%FS	
	F05	71	0,0 to 500.0	0.0 to 900.0	±0.1%FS	
JIS'89JPt100	P50	96	-200.0 to +500.0	-300.0 to +900.0	±0.1%FS	
	P46	97	-200.0 to +200.0	-300.0 to +400.0	±0.1%FS	
	P32	98	-100.0 to +150.0	-150,0 to +300.0	±0.1%FS	
	P36	99	-50.0 to +200.0	-50.0 to +400.0	±0.1%FS	
	P33	100	-40.0 to +60.0	-40.0 to +140.0	±0.15%FS	
	Pol	101	0.0 to 100.0	0.0 to 200.0	±0.15%FS	
	P03	102	0.0 to 300.0	0.0 to 500,0	±0.1%FS	
	P05	103	0,0 to 500.0	0.0 to 900,0	±0.1%FS	

● DC current, DC voltage

Ir	Input Type			Innut Bongo (EC)	Accuracy (under standard conditions)		
Symbol	Code	Range No.		Input Range (FS)	Accuracy (under standard conditions)		
m A (linear)	C01	48	4 to 20 mA	Programmable range	±0.1%FS		
mA (linear)	Z51	52	2.4 to 20 mA	-19999 to +20000	±0.1%FS		
	MO1	49	0 to 10 mV	(decimal point position can be	±0.1%FS		
mV (linear)	L02	50	-10 to +10 mV	changed)	±0.1%FS		
	_	51	0 to 100 mV		±0.15%FS		
m Λ /linear\	C01	128	4 to 20 mA	Programmable range	±0.15%FS		
mA (linear)	Z51	134	2.4 to 20 mA	-19999 to +20000	±0.1%FS		
	_	129	0 to 1 V	(decimal point position can be	±0.1%FS		
	—	130	-1 to +1 V	changed)	±0.1%FS		
V (linear)	Vol	131	1 to 5 V		±0.1%FS		
	_	132	0 to 5V		±0.1%FS		
	_	133	0 to 10 V		±0.1%FS		
O ₂ sensor*	_	135	0 to 1250 mV		±0.1%FS	When converted to mV value	
			Carbon potential (CP value) indication range: 0.000 to 4.000%C (Note that PID control is calculated in input range 0.000 to 2.000% C.)				
				ure (PO₂) indication range: 0.000 to 1.500 x 10-20 atm			

- * Any O₂ sensor made by Marathon Monitors, Cambridge, Corning, AACC (Advanced Atmosphere Control Corporation), and Furnace Control can be used.
 - PV2 is fixed for the O2 sensor in the case of models supporting carbon potential,

! Handling Precautions

- The unit of code Z06 is Kelvin (K).
- The PV lower limit alarm does not occur with codes F50 and P50.
- The number of digits past the decimal point for DC current and DC voltage is programmable within the range 0 to 4.
- ullet The PV upper limit alarm is output by the O_2 sensor when the voltage exceeds 1375 mV. The PV lower limit alarm, however, is not output.

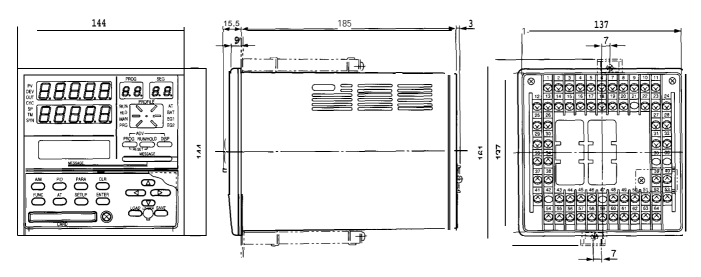
MODEL SELECTION GUIDE

Key # - I - II - III - IV - V

	I	II	III	IV	v	
Key No.	_	Number of PV inputs	Carbon Potential	Option	Additions	Specifications
DCP552						Digital Programmable Controller (2-loop model)
	J E					Universal Output
		2				Two Inputs
		·	0			None
			1			Oxygen Sensor Input for Carbon Potential
			•	0		None
				1		1 Auxiliary output
				2		2 Auxiliary outputs, Communications
					00	None

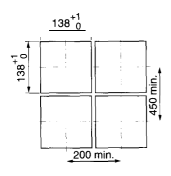
EXTERNAL DIMENSIONS

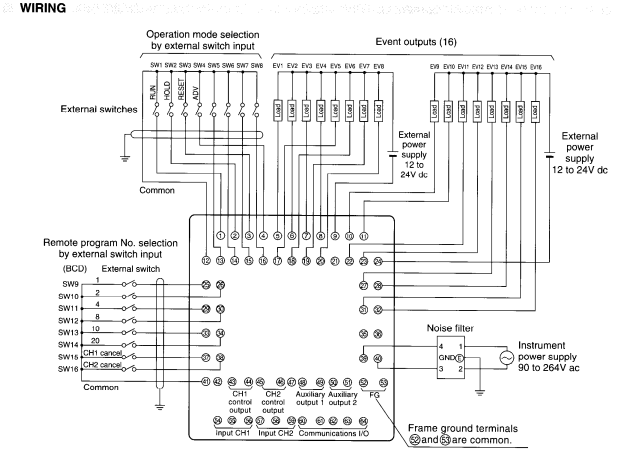
(Unit: mm)



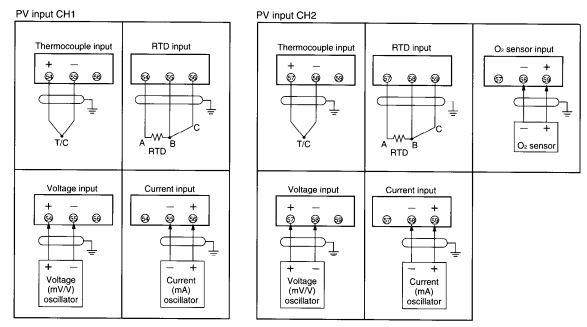
PANEL CUTOUT

(Unit: mm)





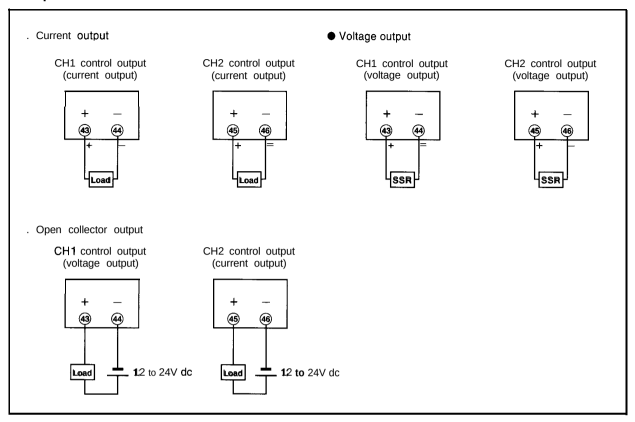
Input



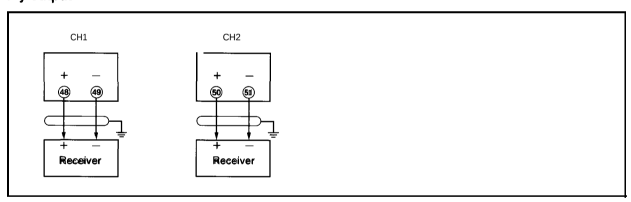
Note: If voltage mode signals are input to PV input CH1 (terminal Nos. 🐯, 🐯) and input CH2 (terminal Nos. 🦁, 🧐) for current input by mistake, a large current might flow and cause the controller to malfunction. Before wiring to the current input terminals on the DCP552, make sure that current input signals are output correctly within the range 4 to 20 mA.

CONTROL OUTPUT AND AUXILIARY OUTPUT

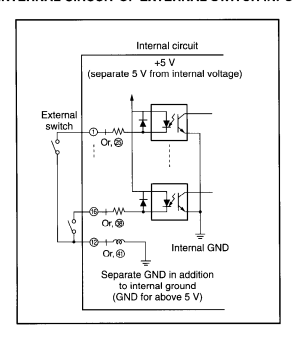
Control output



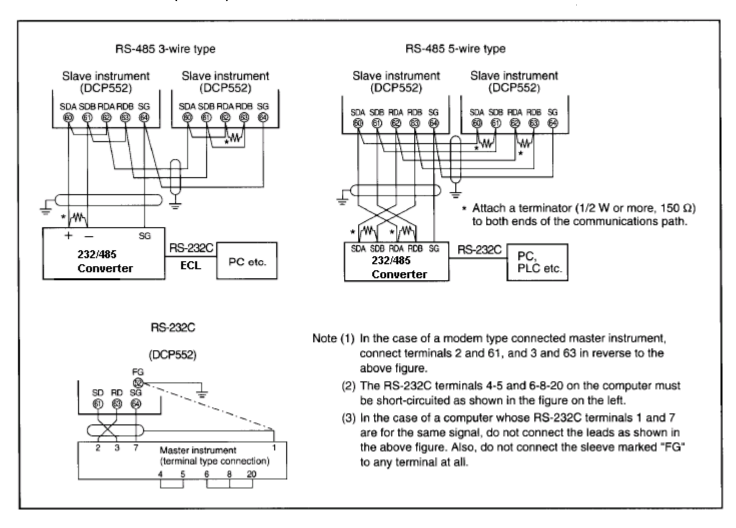
Auxiliary output



INTERNAL CIRCUIT OF EXTERNAL SWITCH INPUT



COMMUNICATIONS I/O (OPTION)



WIRING PRECAUTIONS

1. Isolating Inputs and Outputs Inside the Controller

Solid lines ———— show isolated items.

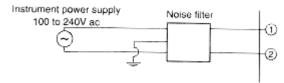
Dotted lines - - - - - show non-isolated items.

PV input CH1		Control output CH1
PV input CH2		Auxiliary output CH1
Loader communications	Digital circuit	Control output CH2
External switch input		Auxiliary output CH2
Communications		Event output
Memory card input		Event output

2. Noise Countermeasures for Instrument Power Supplies

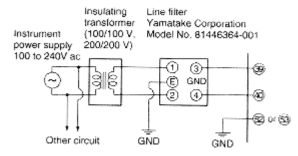
(1) Reducing noise

Connect the DCP552 to a single-phase power supply for instruments, and take measures 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, electromagnetic coils, solenoid valves, power lines (in particular, 90 Vac min.) induction loads, inverters, motor

WARRANTY / REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Contact your local sales office for warranty information. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace without charge those items it finds defective. The foregoing is Buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability

commutators, phase angle control SCR, radio communications equipment, welding equipment, high-voltage ignition equipment.

(1) Fast-rising noise

CR filters are effective in countering fast-rising noise.

Recommended CR filter:

Yamatake Corporation Model No. 81446365-001

(2) Noise with a high wave height

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

Recommended varister:

Yamatake Corporation Model No. 81446366-001 (for 100 Vac) 81446367-001 (for 200 Vac)

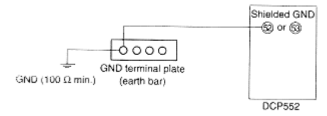
4. Ground

Use only the FG terminal 52 or 53 on the DCP552 for grounding. Do not ground across other terminals. When it is difficult to ground shielded cable, prepare a separate GND terminal plate (earth bar).

Ground type: $100 \Omega \text{ max}$.

Ground cable: 2 mm² min. annealed-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. Inspection After Wiring

After wiring is completed, be sure to inspect and check the wiring state. Wrong wiring may cause controller malfunction or accidents.

and fitness for a particular purpose. Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Honeywell