Honeywell

Specification

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5/00

DCP300 Digital Controller Programmer

Function

The DCP300 is a high-function digital controller programmer supporting up to 19 program profiles with up to 30 segments per profile. A universal input accepts thermocouple signals, resistance temperature detector (RTD) signals, dc voltages and dc currents. DCP301 is a single channel (1 input) version. DCP302 is a dual channel model with 2 inputs and 2 loops. A temperature and relative humidity calculation model which controls temperature and relative humidity is selectable on DCP302.

The DCP300 supports extensive digital I/O functions including 3 event outputs, 5 time events (optional) and 12 external switch inputs (8 optional). Up to 2 auxiliary outputs can also be added on as an option. DCP302 has only 1 auxiliary output available.



Features

- Input 1 Accuracy = ± 0.1 % FS (Input 2 Accuracy = ± 0.2 % FS). High-speed sampling time of 0.1 seconds.
- Any input type can be selected by key operation.
- A maximum of 19 program profiles can be stored and up to 30 segments can be programmed to each profile.
- Three event outputs for PV, deviation, controller mode or other states are standard.

- Twelve external switch inputs (eight optional) allow remote selection of program numbers or operation.
- Up to eight frequently changed parameter setups can be registered to the PARA key.
- Universal AC power supply within range of 90 Vac to 264 Vac, 50/60 Hz.
- CE mark compliant applicable standards: EN61010-1, EN50081-2, EN50082-2

- Wide range of optional functions enables use in an extensive range of applications:
 - 5 time event outputs
 - 8 digital inputs
 - 2 auxiliary outputs on DCP301;
 1 auxiliary output on DCP302
- Relative Humidity model available on DCP302.





Specifications

Program					
Number of Programs	19 maximum				
Number of Segments	30 per program maximum				
Segment Setting System	RAMP-X system: Set by setpoints (SP1, SP2) and time.				
Segment Time	0 to 99 hours 59 minutes; or 0 to 99 minutes 59 seconds (time unit selectable)				
Basic Time Accuracy	\pm 0.01 % (0.1 second delay when segment time setting is 0)				
Events (3)	Sets operating point.				
Time Events (5)	Sets ON and OFF times.				
PID Set Number (each channel)	Sets 0 to 8. (Set 0 for continuation of previous segment.) (Set 0 to 4 on heat/cool models.)				
Guarantee Soak (each channel)	Sets G.Soak width 0 units to 1000 units.				
PV Start	Sets program ON/OFF and channel.				
Cycle	Sets program count 0 to 9999.				
Pattern Link	Sets program number 0 to 19 (0: no link).				
Тад	Sets 8 alphanumerics for each program (not displayed on controller).				

Input 1						
Input Type	Thermocouple, resistance temperature de	etector, dc voltage, dc cu	rrent multi-range (Table 1)			
Input Readout Accuracy	\pm 0.1 % FS \pm 1 unit (varies according to standard conditions, display value conversion and range)					
	• At -100 °C maximum of K and T thermocouples: ± 1 °C ± 1 unit					
	 At 260 °C maximum of B thermocouple: ± 4.0 % FS ± 1 unit At 260 °C to 800 °C: ± 0.4 % FS ± 1 unit At 800 °C to 1800 °C: ± 0.2 % FS ± 1 unit 					
	• At 100 °C maximum of R and S thermocouples: ± 0.2 % FS ± 1 unit At 100 °C to 1600 °C: ± 0.15 % FS ± 1 unit					
	 At 300 °C maximum of PR40-20 thermocouple: ± 2.5 % FS ± 1 unit At 300 °C to 800 °C: ± 1.5 % FS ± 1 unit At 800 °C to 1900 °C: ± 0.5 % FS ± 1 unit 					
	Golden iron chromel thermocouple:		± 1.5K ± 1 unit			
	 F01, F33, F38, P01, P33 and P38 rang thermometer detector input: 	ges by resistance	± 0.15 % ± 1 unit			
	At 0 mV to 10 mV range:		± 0.15 % FS ± 1 unit			
	 At –100 °C maximum of DIN U thermo At –100 °C to 0 °C: 	couple:	± 2 °C ± 1 unit ± 1 °C ± 1 unit			
	• At –100 °C maximum of DIN L thermod	• At -100 °C maximum of DIN L thermocouple: ± 1.5 °C ± 1 unit				
Input Sampling Cycle	0.1 seconds					
Input Bias Current	Thermocouple, dc voltage input: \pm 1.3 µA conditions). At 1 V minimum range: -3 µA	Thermocouple, dc voltage input: \pm 1.3 µA maximum (at peak value, under standard conditions). At 1 V minimum range: –3 µA maximum.				
Input Impedance	DC current input: 50 Ω ± 10 % (under ope	erating conditions)				
Measuring Current	<i>RTD input:</i> 1.04 mA ± 0.02 mA, current flow from terminal A (under operating conditions)					
Influence of Wiring Resistance	Thermocouple, dc voltage input: Changes in readout value at wiring resistance of 250 Ω at both ends are as follows by input conversion:					
	• 0 mV to 10 mV, -10 mV to +10 mV:	Within 35 µV				
	• 0 mV to 100 mV:	Within 60 µV				
	• Other:	Within 750 µV				
	<i>RTD input:</i> \pm 0.01 % FS/ Ω maximum in wiring resistance range 0 Ω to 10 Ω . Range of F01, F33, F38, P01, P33, and P38: \pm 0.02 % FS/ Ω maximum.					
RTD Input Allowable Wiring Resistance	• Allowable wiring resistance is 85 Ω maximum. (Including Zener barrier resistance. When Zener barrier is used, this applies only to ranges other than F01, F33, F38, P01, P33, and P38. Note that site adjustment is required.)					
	 Allowing wiring resistance is 10 Ω maximum. (This applies to ranges F01, F33, F38, P01, P33, and P38. Note that the Zener barrier cannot be used.) 					
Allowable Parallel Resistance	Thermocouple disconnection detection al	lowable parallel resistan	<i>ce:</i> 1 MΩ minimum			
Maximum Allowable Input	<i>Thermocouple, dc voltage input:</i> –5 Vdc t <i>DC current input:</i> 50 mA dc; 2.5 Vdc	o +15 Vdc				
Burnout	Upscale and downscale can be internally ranges of 1 V or more are only downscale	selected. (DC current in ed.)	put and dc voltage input			

Input 1, continued				
Over-range Detection Threshold	110 % FS minimum: Upscale -10 % FS maximum: Downscale (Note that F50 range is not downscaled. Lower readout limit of B18 range is 20 °C.)			
Cold Junction Compensation Accuracy	± 0.5 °C (under standard conditions)			
Influence of Ambient Temperature on Cold Junction Compensation	± 0.2 °C (in range 0 °C to 50 °C)			
Cold Junction Compensation System	Internal/external (0 °C only) compensation selectable			
Scaling	-1999 units to +9999 units (Settable by dc voltage and dc current. Reverse scaling and decimal point repositioning possible.)			
Square Root Extraction	Dropout 0.1 % to 10.0 %. Possible by dc current and voltage ranges.			
Linearization Table Approximation	12 (both line ends fixed, 11 points variable)			
Input Bias	-1000 units to +1000 units variable			
Digital Filter	0.0 sections to 120.0 seconds variable (filter OFF at 0.0)			
Input 2 (DCP302 only)				
Input Type	Thermocouple, resistance temperature detector, dc voltage, multi-range (Table 2)			
Input Readout Accuracy	\pm 0.2 % FS \pm 1 unit (varies according to standard conditions, display value conversion)			
Input Sampling Cycle	0.1 seconds			
Input Bias Current	Thermocouple: $\pm 2.0 \ \mu$ A maximum (under standard conditions). DC voltage input: $\pm 5 \ \mu$ A maximum (under standard conditions)			
Measuring Current	RTD input: 0.64 mA \pm 0.02 mA, current flow from terminal A (under operating conditions)			
Influence of Wiring Resistance	Thermocouple, dc voltage input: Changes in readout value at wiring resistance of 250 Ω at both ends are as follows by input conversion:			
	• RTD: Within 300 µV			
	 DC voltage: Within 750 μV 			
	<i>RTD input:</i> \pm 0.01 % FS/ Ω maximum in wiring resistance range 0 to 10 Ω . Range of F01 and P01: \pm 0.02 % FS/ Ω maximum.			
RTD Input Allowable Wiring Resistance	• Allowable wiring resistance is 85 Ω maximum (Including Zener barrier resistance. When Zener barrier is used, this applies only to ranges other than F36 and P36. Note that site adjustment is required.)			
	 Allowing wiring resistance is 10 Ω maximum (This applies to ranges F01 and P01. Note that the Zener barrier cannot be used.) 			
Allowable Parallel Resistance	Thermocouple disconnection detection allowable parallel resistance: 1 M Ω minimum			
Maximum Allowable Input	Thermocouple: -0.3 Vdc to +5 Vdc DC voltage input: -1 Vdc to +11 Vdc			
Burnout	Thermocouple: Upscale DC voltage input: Downscale			

Input 2 (DCP302 only)	, continued			
Over-range Detection Threshold	110 % FS minimum: Upscale -10 % FS maximum: Downscale (Note that the range of L07 is downscaled at -1 % FS or less.)			
Cold Junction Compensation Accuracy	± 0.7 °C (under standard conditions)			
Influence of Ambient Temperature on Cold Junction Compensation	± 0.2 °C (in range 0 °C to 50 °C)			
Cold Junction Compensation System	Internal/external (0 °C only) compensation selectable			
Scaling	-1999 units to +9999 units (Settable by dc voltage range. Reverse scaling and decimal point repositioning possible.)			
Square Root Extraction	Dropout 0.1 % to 10.0 %. Possible by dc voltage range.			
Linearization Table Approximation	12 segments (both ends fixed, 11 points variable)			
Input Bias	-1000 units to +1000 units variable			
Digital Filter	0.0 to 120.0 seconds variable (filter OFF at 0.0)			
Relative Humidity (DCP302 only)	<i>Dry Bulb (100</i> Ω <i>RTD):</i> –200 °C to 200 °C [–300 °F to 900 °F] <i>Wet Bulb (100</i> Ω <i>RTD):</i> 0 5 % to 100 % RH*			
	*From 0 °C to 100 °C (32 °F to 212 °F)			
External Switch (RSW	/ Input)			
Number of Inputs	12 maximum (4 standard and 8 optional)			
Types of Connectable Outputs	Dry contacts (relay contact) and open-collector (current sink to ground)			
Terminal Voltage (open)	10.4 V to 12.6 V (under operating conditions) across common terminal (terminal 25) and each input terminal			
Terminal Current (short-circuit)	5.0 mA + 6.6 mA across each terminal (under operating conditions)			
Allowable Contact Resistance (dry contact)	ON: 700 Ω maximum (under operating conditions) OFF: 10 k Ω minimum (under operating conditions)			
Residual Current (open-collector ON)	3 V maximum (under operating conditions)			
Leakage Current (open-collector OFF)	0.1 mA maximum (under operating conditions)			
Assignments (fixed)	RUN, HOLD, RESET, ADV (digital inputs 1-4)			
Assignments (variable)	Program Number, FAST, PV start, AT, AUTO/MANUAL, G.Soak cancel, reverse/direct action (optional inputs)			
Input Sampling Cycle	0.1 seconds			
ON Detection Minimum Hold Time	0.2 seconds (Program No.: 0.4 seconds)			

Indication/Programme	er				
Upper Display	Green 4-digit, 7-segment LED This normally displays PV values. Item codes are displayed in parameter setup.				
Lower Display	Orange 4-digit, 7-segment LED This normally displays SP values and output value. Setting values are displayed in parameter setup.				
Program Number Display	Green 2-digit, This normally	7-segment LED displays program number.			
Segment Number Display	Green 2-digit, This normally alarm number	Green 2-digit, 7-segment LED This normally displays segment number. Item numbers are displayed in parameter setup, and alarm number is displayed when alarm occurs.			
Profile Display	6 orange LEDs Displays program pattern rise, soak and fall tendencies.				
Status Displays	24 round LEDsModes:RUN, HLD, MAN, PRG (green)Display details:PV, SP, OUT, TM, CYC, CH1, CH2 (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)				
Operation Keys	13 rubber keys				
Mode					
Program Operation Mode	e READY: Ready to run program (control stop/program number selectable) RUN: Program run HOLD: Program hold FAST: Program fast-forward END: Program end				
	AUTO: MANUAL:	Automatic operation Manual operation (output controlled on console)			
Constant-Value Operation Mode	READY: Ready to run program (control stop) RUN: Program running				
	AUTO: MANUAL:	Automatic operation Manual operation (output controlled on console)			

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Control			
PID Control	0.1 % to 999.9 % Rate time (I) 0 seconds to 3600 seconds. PD control if set to 0. Reset time (D) 0 seconds to 1200 seconds. PI control if set to 0. MV limit Lower limit: -10.0 % to upper limit % Upper limit: Lower limit to +110.0 % Manual reset 0.0 % to 100.0 % Number of PID sets 8 sets for program operation plus 1 set for constant-value operation PID set selection Segment designation/automatic zone selection can be switched by program operation MV change limit 0.1 % to 10.0 %/0.01 seconds, no limit by 0.0 Autotuning Automatic setting of PID value by limit cycle system plus Neuro and Fuzzy (2 degrees of freedom PID) and Smart systems (not possible on heat/cool channel) Position-proportional dead zone 0.5 % to 25.0 % (settable on 2G output model) Heat/cool dead zone -100.0 % to +50.0 % (settable on 3D and 5K output models)		
Three Position Control	Deviation lower/upper limit, Deviation lower/upper limit hysteresis 0 units to 1000 units (settable when 3-position control is selected on 3D output models)		
Reverse/Direct Action Switching	Switchable (output other than heat/cool)		
Programmer Function	Switching: mV output can be switched to SP output (current output) Scaling: Supported Output resolution: 1/10000		
Auxiliary Output	<i>Type:</i> PV, SP, deviation, MV, MFB <i>Scaling:</i> Supported <i>Output resolution:</i> 1/10000		
Output			
0D Output 1 3D Outputs 1, 2, 3	Relay contact output Contact type: Contact rating: Allowable contact voltage: Maximum switching power: Life: Minimum switching voltage: Minimum switching current: Output resolution: Time-proportional cycle:	1a1b 5A (30 Vdc, resistive load) 5A (120 Vac, resistive load) 4A (240 Vac, resistive load) 250 Vac, resistive load 125 Vdc, resistive load 150 W, resistive load 960 VA, resistive load 100,000 operations (resistive load at contact rating, frequency: 30 operations/minute) 5 V 100 mA 1/1000 5 seconds to 120 seconds	

Output, continued		
2G Output 1	M/M drive relay Contact type: Contact rating: Allowable contact voltage: Maximum switching power: Life: Minimum switching voltage: Minimum switching current: MFB (motor feedback) input range: Control at MFB disconnection:	1a (2 circuits) 2.5A (30 Vdc, L/R = 0.7 ms) 4A (120 Vac, $\cos \emptyset = 0.4$) 2A (240 Vac, $\cos \emptyset = 0.4$) 250 Vac, $\cos \emptyset = 0.4$ 125 Vdc, L/R = 0.7 ms 75W (L/R = 0.7 ms) 480 VA ($\cos \emptyset = 0.4$) 100,000 operations ($\cos \emptyset = 0.4$ at contact rating, frequency: 30 operations/minute) 5 V 100 mA 100 Ω to 2500 Ω ON/OFF for continuation of operation according to MFB estimated position can be selected
5G Outputs 1, 2 5K Outputs 1, 2, 3 Auxiliary Outputs 1, 2	Current output Output current: Allowable load resistance: Output accuracy: to Output resolution: Inrush current: Maximum output current: Minimum output current: Output updating cycle: Open terminal voltage:	4 to 20 mA dc / 0 to 20 mA dc 600 Ω maximum (under operating conditions) \pm 0.1 % FS maximum (under standard conditions) Note that output accuracy becomes \pm 0.5 % FS when 0 20 mA output is 5 % or less. 1/10000 25 mA maximum for 50 ms maximum (at 250 Ω load) 22.0 mA dc 0.0 mA dc 0.1 seconds 25 V maximum (output 1) 18 V maximum (output 2, output 3, auxiliary output)
5G Outputs 1, 2 5K Outputs 1, 2, 3 (when current output is switched to voltage output)	Voltage output Allowable load resistance: Inrush current: Load current adjustment: Open terminal voltage: OFF leakage current: Output response time: Output resolution: Time-proportional cycle:	600 Ω maximum (under operating conditions) 25 mA maximum for 50 ms maximum (at 250 Ω load) 2 mA to 22 mA variable 25 V maximum (output 1) 18 V maximum (output 2, output 3) 100 μA maximum At ON-OFF 600Ω load: 0.5 ms maximum At OFF-ON 600Ω load: 1.0 ms maximum 1/1000 1 second to 60 seconds variable
Event/Time Event Out	put	
Events 1, 2	Relay contact output Contact type: Contact rating: Life: Minimum switching voltage, current:	1a 1A (240 Vac/30 Vdc, resistive load) 100,000 operations (at rating) 10 V, 10 mA
Event 3	Relay contact output Contact type: Contact rating:	1a1b 2 A (240 Vac/30 Vdc, resistive load)

	Contact type: Contact rating: Life: Minimum switching voltage, current:	1a1b 2 A (240 Vac/30 Vdc, resistive load) 100,000 operations (at rating) 10 V, 10 mA	
Time Events 1 to 5	Open-collector output External supply voltage: Maximum load current: OFF leakage current: ON residual voltage:	10 to 29 Vdc 70 mA/load 0.1 mA maximum 1.6 V maximum	

Event/Time Event Output, continued					
Event 1 to 3 Settings	Event type PV type events: Controller status	s events:	PV, deviation, absolute value deviation, SP, MV, MFB RUN+HOLD+FAST+END, READY, RUN, HOLD, FAST, END, G.Soak standby, MANUAL, autotuning executing, constant-value operation, MFB estimated position control, sum of all alarms, PV range alarm, controller alarms, low battery voltage, setting on console, ADV		
	<i>Time events</i> <i>Event standby</i> ON/OFF selecta <i>Event hysteress</i> 0 units to 200 ur 0.0 % to 20.0 % <i>Event ON delay</i> 0 seconds to 36	ble <i>is</i> its (event types (event types M ^V / 00 seconds	PV, deviation, absolute value deviation or SP) / or MFB)		
Time Event 1 to 5 Settings	<i>Time event type</i> Time events, se	<i>Time event type:</i> Time events, segment number events			
General Specification	s				
Memory Backup	Memory:Battery backed-up RAMBattery life:Controller power OFF—Approximately 3 years under standard conditions Controller power ON—Approximately 10 years under standard conditions				
Rated Power Voltage	90 Vac to 264 V	ac, 50/60 Hz			
Power Consumption	30 VA maximum				
Power ON Rush Current	15 A maximum,	10 ms (under o	perating conditions)		
	VOLTAGE DROP CAUTION When starting up a number of DCP300s simultaneously, ensure ample power is supplied or stagger startup times. The controllers may not start normally due to inrush current induced-voltage drop. Voltage must stabilize within two seconds after power ON.				
Power ON Operation	<i>Reset time:</i> 15 seconds maximum (time until normal operation possible under normal operating conditions)				
Allowable Transient Power Loss	20 ms maximum (under operating conditions)				
Insulation Resistance	Minimum 20 $M\Omega$ across power terminals 1 or 2 and ground terminal 3 (using a 500 Vdc megger)				
Dielectric Strength	1500 Vac 50/60 1500 Vac 50/60 500 Vac 50/60 H 500 Vac 50/60 H	Hz for 1 minute Hz for 1 minute Iz for 1 minute a Iz for 1 minute a	across power terminal and ground terminal across relay output and ground terminal across non-power terminal and ground terminal across isolated terminals		

General Specifications, continued

Ceneral Opcomoation	s, continued			
Standard Conditions	Ambient temperature: $23 \ ^{\circ}C \pm 2 \ ^{\circ}C$ Ambient humidity: $60 \ ^{\circ} \pm 5 \ ^{\circ}$ RHRated power voltage: $105 \ Vac \pm 1 \ ^{\circ}$ Power frequency: $50 \ Hz \pm 1 \ Hz \ or \ 60 \ Hz \pm 1 \ Hz$ Vibration resistance: $0 \ m/s^2$ Impact resistance: $0 \ m/s^2$ Mounting angle:Reference plane (vertical) $\pm 3 \ ^{\circ}$			
Operating Conditions	Ambient temperature range:0 °C to 50 °C (temperature at case bottom when closely mounted)Ambient humidity range:10 % to 90 % RH (no condensation)Rated power voltage:90 Vac to 264 VacPower frequency:50 Hz \pm 2 Hz or 60 Hz \pm 2 HzVibration resistance:0 m/s² to 1.96 m/s²Impact resistance:0 m/s² to 9.80 m/s²Mounting angle:Reference plane (vertical) \pm 10 °			
Installation Types	Permanent connection type unit, indoor mounting, panel mounting			
Applicable Standards	EN61010-1, EN50081-2, EN50082-2 (CE Marking declaration)			
Installation Category	Category II (IEC664-1, EN61010-1)			
Pollution Degree	2			
Fuse	Rating:IEC127Cutoff speed:Delayed operation type (T)Rated voltage:250 VRated current:1 A			
Transport/Storage Conditions	Ambient temperature:-20 °C to +70 °CAmbient humidity:10 % to +95 % RH (no condensation)Vibration resistance:0 m/s² to 4.90 m/s²Impact resistance:0 m/s² to 490 m/s² (3 times vertically)Package drop test:Drop height: 60 cm (1 corner, 3 edges and 6 planes; free fall)			
Terminal Screw	M3.5 self-tapping screw			
Terminal Screws Tightening Torque	0.78 N m to 0.98 N m (6.9 in lb to 8.6 in lb)			
Mask/Case Materials	Mask: Multilon Case: Polycarbonate			
Mask/Case Color	Mask: Dark gray (Munsell 5Y3.5/1) Case: Light gray (Munsell 2.5Y7.5/1)			
Installation	Specially designed mounting bracket			
Weight	Approximately 900 g			

TABLE 1 – Input 1 Types and Ranges (selectable in setup)

Туре	Input Type	Range No.	Code	Temperature Range		
- i ypc				°C	°F	
	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	
Thermocouple	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-Mo	15	Z13	0 to 1300	32 to 2372	
	Ν	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		
	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	
Resistance		40	F01	0.00 to 100.00	0.0 to 200.0	
Detector (RTD)		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	
	JIS'89 JPt100	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	

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

TABLE 2 – Input 2 (DCP302 only) Types and Ranges (selectable in setup)

Time	Input Type	Range No.	Code	Temperature Range		
туре				°C	°F	
Thormosouplo	K (CA)	128	K44	-200.0 to +300.0	-300 to +700	
Thermocoupie	K (CA)	129	K29	-200 to +1200	-300 to +2400	
Resistance Temperature Detector (RTD)	JIS'89 PT100	160	F36	-50.0 to +200.0	-50.0 to +400.0	
	(IEC Pt100 Ω)	161	F01	0.00 to 100.00	0.0 to 200.0	
	JIS'89 JPt100	176	P36	-50.0 to +200.0	-50.0 to +400.0	
		177	P01	0.00 to 100.00	0.0 to 200.0	
Туре	Input Type	Range No.	Code	Range (Programmable)		
DC Voltage	0 V to 10 V	192	L07			
	1 V to 5 V	193	V01			

NOTES FOR TABLE 1 AND TABLE 2:

- Readout Accuracy (items outside of ± 0.1 % FS range)
 - At -100 °C maximum of K and T thermocouples: ± 1 °C ± 1 unit
 - At 260 °C maximum of B thermocouple: ± 4 % FS ± 1 unit At 260 °C to 800 °C: ± 0.4 % FS ± 1 unit At 800 °C to 1800 °C: ± 0.2 % FS ± 1 unit
 - At 100 °C maximum of R and S thermocouples: ± 0.2 % FS ± 1 unit At 100 °C to 1600 °C: ± 0.15 % FS ± 1 unit
 - At 300 °C maximum of PR40-20 thermocouple: ± 2.5 % FS ± 1 unit At 300 °C to 800 °C: ± 1.5 % FS ± 1 unit At 800 °C to 1900 °C: ± 0.5 % FS ± 1 unit
 - Golden iron chromel thermocouple: ± 1.5 % K ± 1 unit
 - 2-digit range past decimal point by RTD input: ± 0.15 % FS ± 1 unit
 - At 0 mV to 10 mV range: ± 0.15 % FS ± 1 unit
 - At –100 °C maximum of DIN U thermocouple: \pm 2 °C \pm 1 unit At –100 °C to 0 °C: \pm 1 °C \pm 1 unit
 - At -100 °C maximum of DIN L thermocouple: ± 1.5 °C ± 1 unit
- 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.
- 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 ± 1 unit

Dimensions



Using the soft dust-proof cover set

Using the hard dust-proof cover set

Close horizontal mounting



Add-on terminal



Model Selection Guide

Refer to Model Selection Guide 57-77-16-15.

Instructions

- Select the desired Key Number. The arrow to the right marks the selection available.
- Make one selection each from Table I thru VI, using the column below proper arrow.
- A dot () denotes unrestricted availability. A letter denotes restricted availability.

Key Number	I	II	III	IV	v	VI
· · · · · · · · · · · · · · · · · · ·	· [] - [·			

KEY NUMBER

KEY NUMBER	Selection	Ava	ilabi	lity
Description				
1 Channel Digital Controller/Programmer	P301	$ \downarrow $		
2 Channel Digital Controller/Programmer	P302		$ \downarrow $	

IABLEI					
Outputs	Channel 1	Channel 2 (P302 Only)			
	Relay (5 Amp)	Current	0D	•	•
	Position Proportional	Current	2G	•	•
	Current (4 - 20 mA)	Current	5G	•	•
	Relay/Relay (Heat/Cool)	Current	3D	•	•
	Current/Current (Heat/Cool)	Current	5K	•	•
TABLE II					
Inputs	One Input Channel		0	•	
	Two Input Channels		1		•
	Temperature/Relative Humidity Calcula	tion	2		•
TABLE II	l				
Power	Universal Power - 90 to 264 VAC, 50/	60 Hz	ES	•	•
TABLE IV	1				
Option 1	None		00	•	•
	1 Auxiliary Output		01	•	a
	2 Auxiliary Outputs		02	a	
TABLE V					
Option 2	4 Digital Inputs + 3 Events - (Standard	features)	0	•	•
	12 Digital Inputs + 3 Events + 5 Time	Events	1	•	•
TABLE V	I				
None			00	•	•

RESTRICTIONS/NOTES

Restriction	Not Available With		Available Only With		
Letter	Table	Selection	Table	Selection	
а	I	2G, 3D, 5K	I	0D, 5G	

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