



DVP04TC-S Thermocouple Sensors Instruction Sheet

WARNING

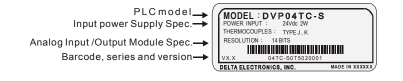
- Always read this instruction thoroughly before using the DVP04TC-S.
- \triangle Make sure that power is OFF before wiring.
- A This is an OPEN TYPE PLC. The PLC should be kept in an enclosure away from airborne dust, humidity, electric shock risk and vibration. Also, it is equipped with protective methods such as some special tools or keys to open the enclosure, in order to prevent hazard to users or damage the PLC.
- Do NOT connect the AC main circuit power supply to any of the input/output terminals, or it may damage the PLC. Check all the wiring prior to power up.
- ⚠ Do NOT touch internal circuit within 1 minute after power is OFF.
- A Make sure that the DVP04TC-S is properly grounded (), to avoid any electromagnetic noise.

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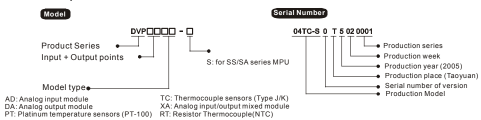
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INTRODUCTION

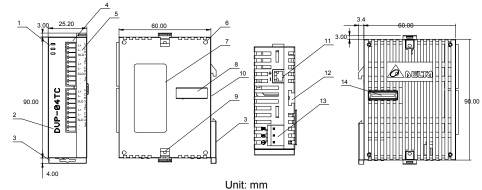
- 2.1 Model Explanation and Peripherals
- Thank you for choosing DELTA's DVP Series PLC. The DVP04TC-S allows the connection of four thermocouple sensors (Type J/K). The DVP04TC-S series can read/write the data by using instructions FROM / TO via DVP-PLC SS/SA/SX/SC MPU program. There are 49 CR (Control Register) in each module and 16 bits for each register.
- DVP04TC-S thermocouple sensor can update software version by RS-485. Power supply and main processing units are sold separately.
- The DVP04TC-S works with both Centigrade and Fahrenheit. The input resolution for Centigrade is 0.1 degrees and for Fahrenheit is 0.18 degrees
- Nameplate Explanation



Model Explanation



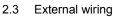
2.2 Product Profile and Outline

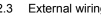


1. Status indicator (Power, RUN and ERROR)	8. Extension port
2. Model Number	9. Extension Clip
3. DIN rail clip	10. DIN rail location (35mm)
4. I/O terminals	11. RS-485 Communication port
5. I/O point indicator	12. Extension Clip
 Extension hole of the extension unit mounting pins 	13. DC Power input
7. Specification Label	14. Extension port

MUX

777 AG





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Class 3 Groundi (100Ω of less)

2.4 Terminals of analog module

000

-02DA

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3.1 Function Specifications

Platinum Temperature Module (04TC)

DVP02DA-S

V+ |+ FG V+ |+ COM FG ●

DVP04DA-S

-04DA

2

DVP04AD-S

000

DUP-04AD

3

V+ COM EG COM EG

Power Supply Voltage

Analog Input Channel

Temperature Input Range

Digital Conversion Range

Sensors Type

Resolution

Overall Accuracy

Response Time

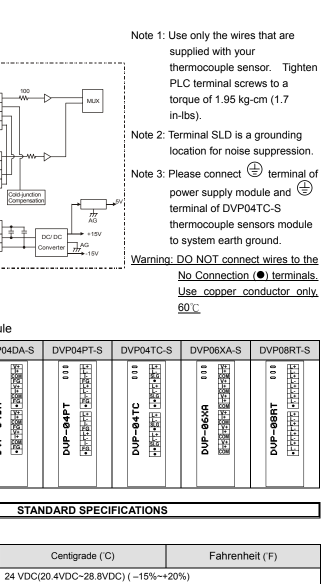
Isolation Method

Digital Data Format

Average Function Self Diagnostic Function

Communication Mode (RS-485)

Connection to a DVP-PLC MPU in



				#15	H 40A9	\times	R	Present temper CH2 (°C)		
1	lle			#16	H 40AA	\times	R	Present temper CH3 (°C)		
	P04DA-S	DVP04PT-S	#17	H 40AB	\times	R	Present temper CH4 (°C)			
	-04DA-5	DVP04P1-5	DVP04TC-S	DVP06XA-S	DVP08RT-S	#18				Reserved
	V+ I+ COM					#19	H 40AE	\times	R	Present temper CH1 (°F)
	V+ FG FG V+ E COM FG FG FG		SLG		• <u>•</u> ••••••••••••••••••••••••••••••••••	#20	H 40AF	\times	R	Present temper CH2 (°F)
				H COM		#21	H 40B0	\times	R	Present temper CH3 (°F)
Ì		DUP-04PT - <u>하나다 하</u> 나다	DUP-04TC •·জ다:•하다 •	COM 	DUP-08RT •	#22	H 40B1	\times	R	Present temper CH4 (°F)
	COM FG	「え」 読			[호 변]	#23				Reserved
						#24	H 40AE	$^{\circ}$	R	CH1 OFFSET
						#25	H 40AF	\bigcirc	R	CH2 OFFSET
						#26	H 40B0	\bigcirc	R	CH3 OFFSET
						#27	H 40B1	\bigcirc	R	CH4 OFFSET
	STAN	DARD SPECI	FICATIONS		1	#28~				Reserved
	STAN	DARD SPECI	FICATIONS			#30	H 40B4	\times	R	Error status
						#31	H 40B5	0	R/W	Communication setting
		Centigrade (°C	;)	Fahrenhe	eit (°F)	#32	H 40B6	0	R/W	Communication setting
	24 VDC(2	0.4VDC~28.8VE	DC) (–15%~+20	0%)						
	4 channe	ls per module								
	J-type or	K-type thermoco	ouple							
	J-type: -1	00°C~700°C	J	-type: -148°F~1292	2°F					
	K-type: -1	00°C~1000°C	ĸ	K-type: -148°F~183	2°F	#33	H 40B7	0	R/W	Reset to factor
	J-type: K-	1000~K7000	IJ	-type: K-3280~K12	2920					
		-1000~K10000		(-type: K-1480~K1						
	14 bits(0.	1°C)	1	4 bits(0.18°F)						
		,		()						
	±0.5% of (32~131°		J(77°F), ±1% Of	full scale during 0-	~55 C					
	250 ms ×	channels								
	Isolation b channels.	•	ind analog circu	itry. There is no isc	plation between					
	2's compl	ement of 16-bit,	(13 Significant E	Bits)						
	Yes (CR#	2~CR#5 may be	e set and the ran	nge is K1~K4096)		#0.4		_	-	0-6
	Yes				#34 #35~	H 40B4	\bigcirc	R	Software version	
	MODBUS	ASCII/RTU Mod	de. Communica	tion baud rate of 4	800 / 9600 /		eans latch	hai		System used
				Il mode, date form		-	ieans not la		ed.	
	even, 1 st	top bit (7 E 1). Fo	or RTU mode, d	ate format is 8Bits	, even, 1 stop					using FROM in
			disabled when	the DVP04TC-S is	connected in					y using TO instr
	series to a	an MPU.				Expl	anation:			
	When DV	P04TC-S modul	es are connecte	ed to an MPU, the i	modules are	•				
				he MPU and 7 is th		1	. CR#0:	١r	ie PL	C model typ
				es and they do not	occupy any					
	digital I/O	points of the MF	PU.							

3.2 Other Specification

4

digital I/O points of the MPU.

			-		Power Specification
Maxi	mum Pov	ver	· Cons	umption 2W at 24 V	DC (20.4VDC~28.8VDC) (-15 % ~ +20 %)
					Environment Condition
	ronment				DVP-PLC MPU.
Stati	c Electric	ity∣	Preve	ntion All places b	etween terminals and ground comply with the spec.
					CP (Controlled Perioter)
4					CR (Controlled Register)
DV	P04TC-S	pla	atinum	temperature sensors	Explanation
CR	RS-485 Parameter	La	atched	Register name	b15 b14 b13 b12 b11 b10 b9 b8 b7 b6 b5 b4 b3 b2 b1 b0
No. #0	address H 4096	\cap	R	Model type	System used, DVP04TC-S model code = H 8B
	H 4096 H 4097	0		ineder (jpe	Reserved CH4 CH3 CH2 CH1
#1		0	R/W	Thermocouple type	Example: Setting of CH1 1. b0: set 0 to use J-type and set 1 to use K-type 2. b1: Reserved.
#2	H 4098	0	R/W	CH1 average number	3. b2: Reserved.
#3	H 4099	\bigcirc	R/W	CH2 average number	The number of readings used for "average" temperature on channels CH1~CH4.
#4	H 409A	\bigcirc	R/W	CH3 average number	Setting range is K1~K4096 and factory setting is K10.
#5 #6	H 409B	$^{\circ}$	R/W R	CH4 average number CH1 average degrees(°C)	
#0 #7	H 409C H 409D	$\stackrel{\times}{\times}$	R	CH1 average degrees(°C) CH2 average degrees(°C)	
#8	H 409D	\times	R	CH3 average degrees(°C)	Average degrees for channels CH1~CH4. (unit: 0.1 degrees C)
#9	H 409F	\times	R	CH4 average degrees(°C)	
#10	H 40A2	\times	R	CH1 average degrees(°F)	
#11 #12	H 40A3	\sim	R R	CH2 average degrees(°F) CH3 average degrees(°F)	Average degrees for channels CH1~CH4. (unit: 0.1 degrees F)
#12	H 40A4 H 40A5	$\stackrel{\scriptstyle \wedge}{\times}$	R	CH4 average degrees(°F)	
#14	H 40A8	\times	R	Present temperature of CH1 (°C)	
#15	H 40A9	\times	R	Present temperature of CH2 (°C)	Present temperature of channels CH1~CH4. (unit: 0.1 degrees C)
#16	H 40AA	\times	R	Present temperature of CH3 (°C) Present temperature of	
#17	H 40AB	\times	R	CH4 (°C)	
#18			_	Reserved Present temperature of	
#19	H 40AE	\times	R R	CH1 (°F) Present temperature of	
#20 #21	H 40AF	\sim	R	CH2 ('F) Present temperature of	Present temperature of channels CH1~CH4. (unit: 0.1degrees F)
#22	H 40B1	\times	R	CH3 (°F) Present temperature of CH4 (°F)	
#23				Reserved	
#24	H 40AE	0	R	CH1 OFFSET Value	
#25 #26	H 40AF H 40B0	0	R R	CH2 OFFSET Value CH3 OFFSET Value	Adjust offset value of channels CH1~CH4. The range is -1000~+1000 and factory setting is K0. (unit: 0.1 degrees C)
	H 40B0	0	R	CH4 OFFSET Value	
#28~	#29	\ /	5	Reserved	Data register stores the error of the set of the back of the
#30	H 40B4	\times	R R/W	Error status Communication address	Data register stores the error status, refer to fault code chart for details. RS-485 communication address.
#31	H 40B5			setting	Setting range is 01~255 and factory setting is K1
#32	H 40B6	0	R/W	Communication baud rate setting	Communication baud rate (4800, 9600, 19200, 38400, 57600 and 115200 bps). b0: 4800 bps (bit/sec). b1: 9600 bps (bit/sec). b1: 9600 bps (bit/sec). b3: 38400 bps (bit/sec). b4: 57600 bps (bit/sec). b5: 115200 bps (bit/sec). b6-b13: Reserved. b14: switch between low bit and high bit of CRC code (only for RTU mode) b15: RTU mode.
#33	H 40B7	0	R/W	Reset to factory setting	b15 b14 b13 b12 b11 b10 b9 b8 b7 b6 b5 b4 b3 b2 b1 b0 Definition of ERR CH4 CH3 CH2 CH1 LED CH CH3 CH2 CH1
40.1				O thurse user is a	 Example: Setting of CH1 1. b0 Reserved 2. b1 Reserved 3. b2: Set to 1 and PLC will be reset to factory settings. Definition of ERR LED: b12-b15=1111(factory settings) 1. b12 corresponds to CH1: when b12=1, scale exceeds the range or external contact has no connection, ERR LED flashes. 2. b13 corresponds to CH2: when b13=1, scale exceeds the range or external contact has no connection, ERR LED flashes. 3. b14 corresponds to CH3: when b14=1, scale exceeds the range or external contact has no connection, ERR LED flashes. 4. b15 corresponds to CH4: when b15=1, scale exceeds the range or external contact has no connection, ERR LED flashes. 4. b15 corresponds to CH4: when b15=1, scale exceeds the range or external contact has no connection, ERR LED flashes.
#34 #35~	H 40B4	0	R	Software version	Display software version in hexadecimal. Example: H 010A = version 1.0A.
	#48 eans latch	ed.		System used	

instruction or RS-485. truction or RS-485

pe.

- 2. CR#1: Used to set the working mode of four channels (CH1~CH4). There are 2 modes (J-type and K-type) for each channel and can be set individually. For example, If you want to set CH1~CH4 as following: CH1: mode 0 (b2~b0=000), CH2: mode 1(b5~b3=001), CH3: mode 0(b8~b6=000) and CH4: mode 1(b11~b9=001), you should set CR#1 to H0208. The higher bits (b12~b15) will be reserved and the factory setting is H0000.
- 3. CR#2 ~ CR#5: Used to set the times of input readings for the average temperature calculation. The available range is K1~K4096 and factory setting is K10. (Note: When PLC sets average times via TO/DTO instructions, please use rising-edge/falling-edge detection instruction (such as LDP and LDF) to get correct average times.)
- 4. CR#6 ~ CR#9: The average temperature (°C). The average temperature is calculated from multiple temperature readings. Example: If CR#2 is 10, the temperature in CR#6 will be the average of the last 10 readings in CH1.
- 5. CR#10 ~ CR#13: The average temperature (°F). The average temperature is calculated from multiple temperature readings. Example: If CR#2 is 10, the temperature in CR#12 will be the average of the last 10 readings in CH1.
- 6. CR#14 ~ CR#17: display present temperature (°C) of CH1~CH4 input signal.
- 7. CR#18. CR#23. CR#28. CR#29 are reserved.
- 8. CR#19 ~ CR#22: display present temperature (°F) of CH1~CH4 input signal.
- 9. CR#24 ~ CR#27: display offset value of channels CH1~CH4. The range is -1000~+1000 and unit is 0.1 degrees C. The definition of OFFSET is Actual temperature = temperature measured by DVP04TC-S - OFFSET value.

10. CR#30 is a fault code register. Refer to the following chart.

Fault description	Content	b15~b8	b7	b6	b5	b4	b3	b2	b1	b0				
Power source abnormal	K1(H1)		0	0	0	0	0	0	0	1				
Analog input value error	K2(H2)		0	0	0	0	0	0	1	0				
Setting mode error	K4(H4)	1	0	0	0	0	0	1	0	0				
Offset/Gain error	K8(H8)	Reserved	0	0	0	0	1	0	0	0				
Hardware malfunction	K16(H10)	Reserveu	0	0	0	1	0	0	0	0				
Digital range error	K32(H20)		0	0	1	0	0	0	0	0				
Average times setting error	K64(H40)		0	1	0	0	0	0	0	0				
Instruction error	Instruction error K128(H80) 1 0 0 0													
Note: Each fault code will ha	ave correspon	ding bit (b0	l~b7). T	wo or n	nore fau	ilts may	happer	n at the	same t	ime. 0				
means normal and 1	means fault o	ccurs.				-								
	means normal and 1 means fault occurs.													

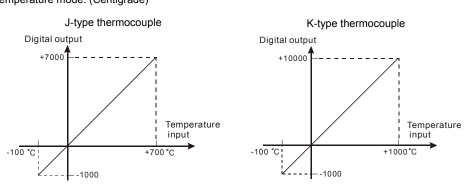
11. CR#31: RS-485 communication address. Setting range is 01~255 and factory setting is K1.

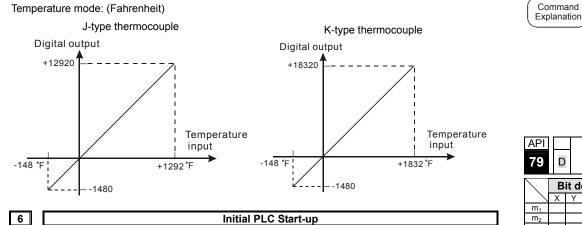
- 12, CR#32; RS-485 communication baud rate; 4800, 9600, 19200, 38400, 57600 and 115200, b0:4800bps, b1:9600bps (factory setting), b2:19200bps, b3:38400 bps, b4:57600 bps, b5:115200 bps, b6~b13: Reserved, b14: switch between low bit and high bit of CRC code (only for RTU mode), b15: ASCII / RTU mode. For ASCII mode, date format is 7Bits, even, 1 stop bit (7 E 1). For RTU mode, date format is 8Bits, even, 1 stop bit (8 E 1).
- 13. CR#33: Used to reset the settings of CR registers to factory settings.
- 14. CR#34: software version.
- 15. CR#35~ CR#48: Reserved for internal system use.
- 16. The corresponding parameters address H 4096~H 40C7 of CR#0~CR#48 may provide users to read/write data via RS-485 communication.
- a. Communication baud rate: 4800, 9600, 19200, 38400, 57600, 115200 bps.
- b. Communication format: ASCII mode is 7Bit, even bit, 1 stop bit (7 E 1). Communication format of RTU mode is 8Bit, even bit, 1 stop bit (8 E 1).
- c. Function code: 03H-read data from register. 06H-write a WORD into register. 10H-write many WORDs into register.

Temperature/Digital Characteristic Curve



5





LED display

Example:

- 1. Upon power-up, the ERROR LED will light for 0.5 seconds the POWER LED will light continuously.
- 2. No errors= POWER LED on and ERROR LED off. Low Voltage error (lower than 19.5V), ERROR LED will blink continuously till the power supply rises above 19 5V
- 3. DVP04TC-S connected to PLC MPU in series = RUN LED on MPU will be lit and A/D LED or D/A LED should blink
- 4. After receiving the first RS-485 instruction the A/D LED or D/A LED will blink.
- 5. If the input or output exceeds the upper or lower bounds, then the ERROR LED will blink.

M1000 FROM K0 K0 D0 K1 M1002 ТО K0 K2 D10 K4 = H8B D0 FROM K0 K6 D20 K4 FROM K0 K10 D24 Κ4 FROM K0 K14 D30 K4 FROM K0 K19 D34 K4 END

Explanation:

- Reading the model type of extension module K0 (should be H8B for DVP04TC-S model type).
- The averaging number for CH1~CH4 will be D10~D13.
- If the model type is DVP04TC-S. Reading the average temperature (°C) of CH1~CH4 (4 data) from CR#6~CR#9 and save them into D20~D23.
- Reading the average temperature (°F) of CH1~CH4 (4 data) from CR#10~CR#13 and save them into D24~D27
- Reading the present temperature (°C) of CH1~CH4 (4 data) from CR#14~CR#17 and save them into D30~D33.
- Reading the present temperature ('F) of CH1~CH4 (4 data) from CR#19~CR#22 and save them into D34~D37.

7 Related Instructions Explanation																					
API 78 D FROM F							Ρ									cial module CR Applicable model read out	ΞH				
Bit device								Word device								16-bit instruction (9 STEPS)					
m ₁	X	Y	М	S	K *	*	KnX	KnY	KnM	KnS	Т	С	D	E	F	FROM Continuous FROMP Pulse execution					
m ₂	_				*	*		*	*	*	*	*	*	*	*	32-bit instruction (17 STEPS)					
n * * *									DFROM Continuous DFROMP Pulse execution	n											
 Note: The usage range of operand m₁ is 0~7. The usage range of operand m₂: SS/SA: 0-48, EH: 0-254. The usage range of operand n: SS/SA: n= 1~(49-m2), EH: 1~(255-m2). SS series model doesn't support pulse execution instruction (FROMP, DFROMP). 												 Flag: When M1083=On, it allows to insert interrupt during FROM/T Refer to following for detail. 	0								

Bit device * * * * Note: The usage range of operand m1 is 0~7. 0-254. FH[•] 1~(255-m2) instruction (TOP, DTOP) Command Explanation

то

for 32-bit.

one time

for 32-bit.

Footnote

m1: arrangement number of special module. The number of special module that connects to PLC MPU. The numbering order of special module from the near to the distant of MPU is from 0 to 7. The maximum is 8 special modules and won't occupy I/O point.

m2: the number of CR. Built in 16-bit of 49 groups memory of special module is called CR (Control Register). The number of CR uses decimal digital (#0~#48). All running status and setting values of special module has included.

If using FROM/TO instruction, the unit of read/write of CR is one number for one time. If using DFROM/DTO instruction, the unit of read/write of CR is two numbers in one time

D0 D1 D2 D3 D4 D5

32-bit command when n=3 16-bit command when n=6 In SS series models, flag M1083 is not provided. When FROM/TO instruction is executed, all interrupts (including external or internal interrupt subroutines) will be disabled. All interrupts will be executed after FROM/TO instruction is completed. Besides, FROM/TO instruction also can be executed in the interrupt subroutine

models

2. When M1083=On, if an interrupt occurs while FROM/TO instruction has been programmed, FROM/TO instruction will be interruptted to execute the interrupt. However, FROM/TO instruction cannot be executed in the interrupt subroutine

m1: the number for special module. m2: the number of CR (Control Register) of special module that will be read. D: the location to save reading data. n: the data number of reading one time

DVP-series PLC uses this instruction to read CR data of special module.

D: When assigning bit operand, K1~K4 can be used for 16-bit and K5~K8 can be used

Applicable model Special module CR (m1) (m2) (S) (n) SS SA/SX/SC EH data write in ✓ Word device 16-bit instruction (9 STEPS) X Y M S K H KnX KnY KnM KnS T C D E Pulse Continuous ΓO TOP execution execution * * * * * * * * 32-bit instruction (17 STEPS) DTO Continuous DTOP Pulse The usage range of operand m₂: SS/SA: 0-48, EH: execution execution • Flag: When M1083=On, it allows The usage range of operand n: SS/SA n= 1~(49-m2), to insert interrupt during FROM/TO. For SS series, it doesn't support pulse execution Refer to following for detail.

Please refer the following footnote for calculationof special module number.

m1: the number of special module. m2: the number of CR (Control Register) of special module that will be wrote in. **S**: the data to write in CR. **n**: the data number to write in

DVP-series PLC uses this instruction to write data into CR of special module.

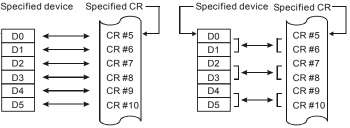
S: When assigning bit operand, K1~K4 can be used for 16-bit and K5~K8 can be used

The rule of instruction operand:

Upper 16-bit Lower 16-bit

CR #10 CR #9 - Specified CR number

The number of transmission groups n. The meaning of n=2 of 16-bit instruction and n=1 of 32-bit are the same



The function of the flag M1083 (FROM/TO mode exchange) provided in SA/EH series

1. When M1083=Off, FROM/TO instruction is executed, all interrupts (including external or internal interrupt subroutines) will be disabled. All interrupts will be executed after FROM/TO instruction is completed. Besides, FROM/TO instruction also can be executed in the interrupt subroutine.

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