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\*We reserve the right to change the information in this catalogue without prior notice







# **DVP-ES2**

# The Perfect Small PLC Revolution!



# **16ES2**

8 points of digital input 8 points of digital output



# **20EX2**

8 points of digital input, 4 points of analog input 6 points of digital output, 2 points of analog output



# **24ES2**

16 points of digital input 8 points of digital output



# 32**ES**2

16 points of digital input 16 points of digital output



# **40ES2**

24 points of digital input 16 points of digital output



# 60**ES**2

36 points of digital input 24 points of digital output

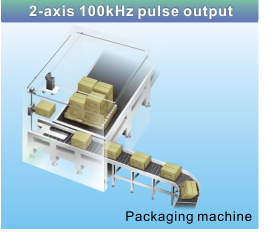


# Built-in analog I/O: 4 points of analog Input, 2 points of analog output

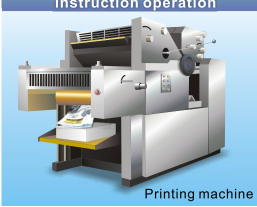








#### Highly efficient instruction operation



#### 2 points of 100kHz high-speed input





# I/O Modules















# Temperature Measurement Modules



# Digital I/O Modules



#### Analog I/O Modules

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# **ES2/EX2 Series**

# **Specifications**

Model name	20EX200T 20EX200R	16ES200T 16ES200R	24ES200T 24ES200R	32ES200T 32ES200R	40ES200T 40ES200R	60ES200T 60ES200R					
High-speed input	2 points of 100kHz; 6 points of 10kHz; Max. 8 points for single-phase inputs. 4 points for 2-phase 2-inputs										
Pulse output		2 poi	nts of 100kHz	; 2 points of 1	0kHz						
High-speed comparison interruption			8 pc	pints							
External input interruption			8 pc	ints							
COM port		Built-	in 1 RS-232 p	ort, 2 RS-485	ports						
Built-in analog I/O	Yes			No							
AC motor drive/ Servo drive control commands			Ye	es							
Extension module connection		Connect	able to 8 anal	og extension	modules						
Motion control instructions		Yes, with S-c	urve accelera	ntion/decelera	ation function						
Program execution speed		Executions	speed of basic	instructions:	0.35 ~ 1 μs						
Program capacity			16k s	steps							
Function block editing		Yes									
Password protection	Restriction on incorrect password entry, subroutine password and PLC ID										
Max. I/O points	256 input points + 16 output points, or 256 output points + 16 input po										



# **Enhanced Program Execution Speed**

Enhanced Extension I/O Refresh Speed



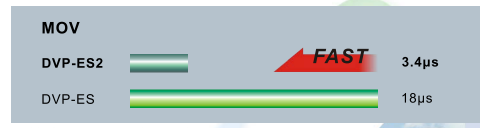
The refresh speed of extension I/O on DVP-ES2 has been greatly enhanced. Only 5µs is required to refresh one I/O point and 1ms for 200 I/O points, which improves the operation efficiency of the PLC.

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#### Enhanced Program Execution Speed



The execution speed of basic instruction LD has been enhanced to  $0.54\mu s$ , which is a big improvement on the instruction operation efficiency.



16-bit data movement instruction



32-bit multiplication instruction



32-bit floating point multiplication instruction

The execution speed of application instructions has been greatly enhanced, allowing more complicated program operation.

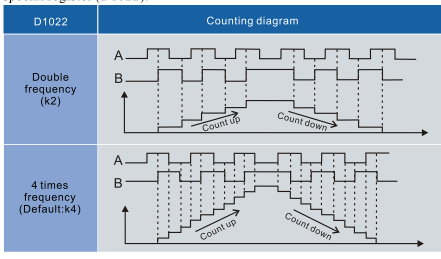


# **High-Speed Input**

DVP-ES2 is built-in with 8 points of high-speed input (2 points of 100kHz, 6 points of 10kHz) and supports U/D, U/D Dir and A/B counting modes.

Counting mode	Counting p	pulse
Туре	Up (+1)	Down (-1)
1-phases 2 inputs (U/D, DIR)	U/D	
1-phase 2 inputs (U, D)	U	
2-phase 2 inputs (A, B)	A B	

Set up A/B counting mode to double frequency or 4 times frequency in special register (D1022).



# High-speed in put High-speed output Motion control

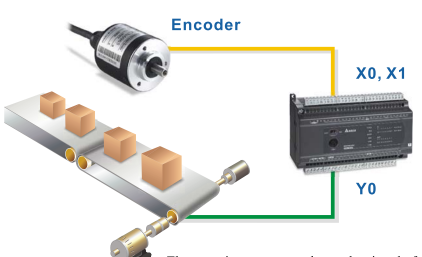
# **Pulse Output**

DVP-ES2 is built-in with 4 axes of pulse output (2 points of 100kHz, 2 points of 10kHz) and supports Pulse, Pulse/Dir, A/B and CW/CCW modes.

Input		ı	D1220			D1221				
mput	K0		K1	K2	K3	K0		K1	K2	K3
Y0	Pulse		Pulse	Α	CW					
Y1		Pulse	Dir	В						
Y2						Pulse		Pulse	Α	CCW
Y3							Pulse	Dir	В	

# **High-Speed Comparison Interruption**

Use DHSCS or DHSCR high-speed comparison instructions to achieve real-time interruption once the high-speed counter reaches the counting target.



The counting sensor sends out the signal of the object currently passing through to the high-speed input points on DVP-ES2. The high-speed comparison interruption instructions are able to execute the next step once the counter reaches the assigned number.

# Hardware High-Speed Counters

	1-phase	1 inputs		1-phase 2 inputs						2-phase 2 inputs			
Input	C243	C244	C245	C246	C247	C248	C249	C250	C251	C252	C253	C254	
X0	U		U/D	U/D	U	U			Α	Α			
X1	R		Dir	Dir	D	D			В	В			
X2		U					U/D	U/D			Α	Α	
Х3		R					Dir	Dir			В	В	
X4				R		R				R			
X5								R				R	

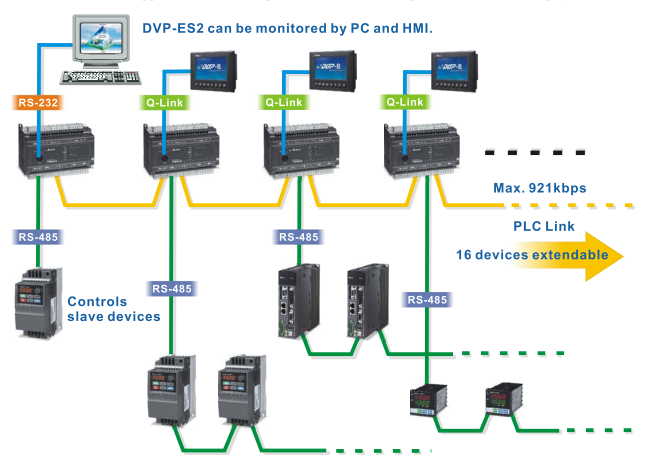
DVP-ES2 is built-in with 2 sets of hardware counters and 4 hardware comparators for each set.

DVI -LOZ IS	DVI -LOZ is built-in with 2 sets of hardware counters and 4 hardware comparators for each set.										
Hardwara	ountors			A		В					
riardware co	Hardware counters	A1	A2	A3	A4	B1	B2	В3	B4		
Counte	r#	C:	243, C245-C2	248, C251, C2	:52	C2	244, C249, C2	250, C253, C2	254		
High-sp comparison in		1010	1020	1030	1040	1050 1060 1070 1080					
High-sp compara			4 A com	parators		4 B comparators					



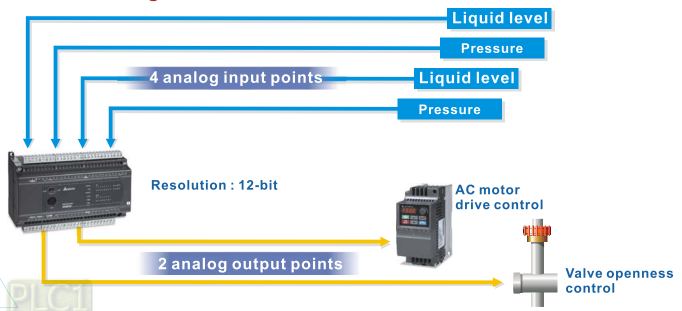
#### **Built-in 3 Serial COM Ports**

DVP-ES2 is built-in with 1 RS-232 port and 2 RS-485 ports. The ports can operate together. DVP-ES2 can be Master or Slave and supports Delta **Q-Link** protocol to enhance the speed of HMI screen display.



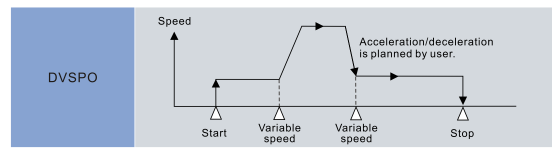
The 3 serial ports built in DVP-ES2 are able to construct a complex multi-layer network structure, increasing the system flexibility.

# **Built-in Analog I/O in 20EX2 Models**



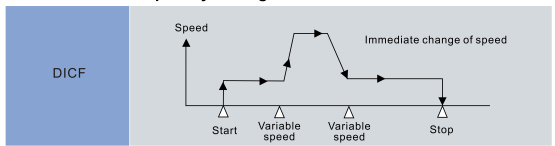
#### **Motion Control Instructions**

#### Variable High-Speed Pulse Output

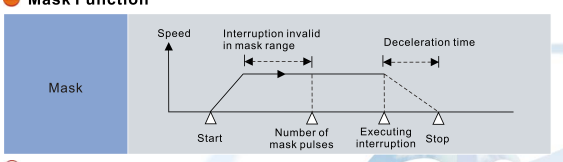


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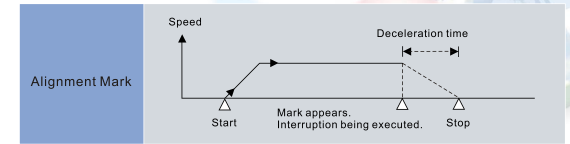
#### Immediate Frequency Change



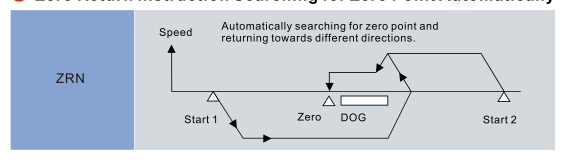
#### Mask Function



#### Alignment Mark



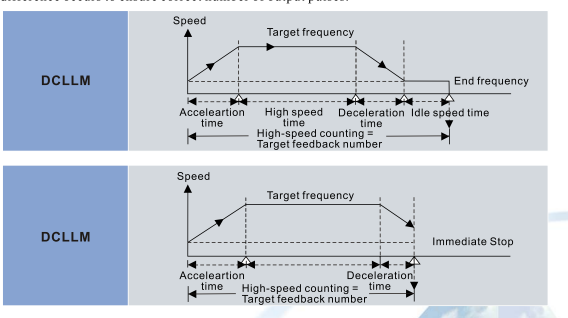
#### Zero Return Instruction Searching for Zero Point Automatically



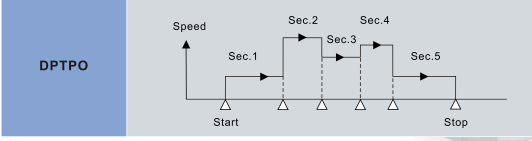




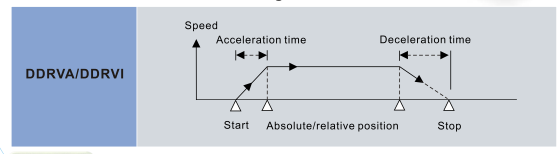
The close loop positioning instruction compares the encoder feedback signal with the PLC pulse output instruction and decides whether to set up the same number of output pulses. Compensation will be made if difference occurs to ensure correct number of output pulses.



#### Tabulated Pulse Output

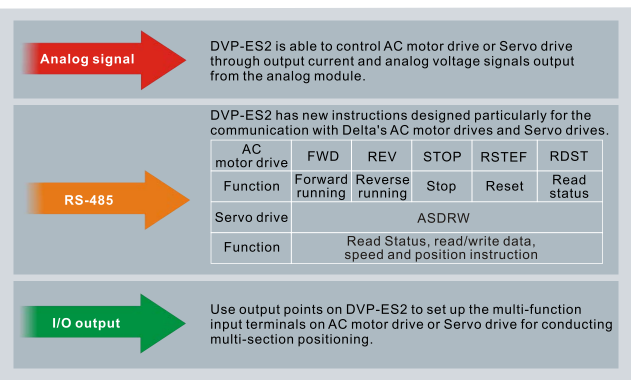


#### Absolute/Relative Positioning



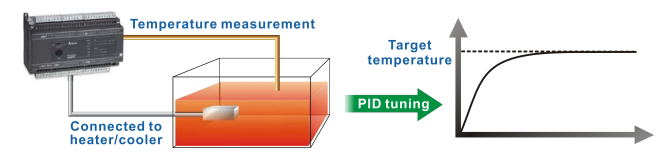
#### **Delta's AC Motor Drive / Servo Drive**





# **Highly Functional Analog Module**

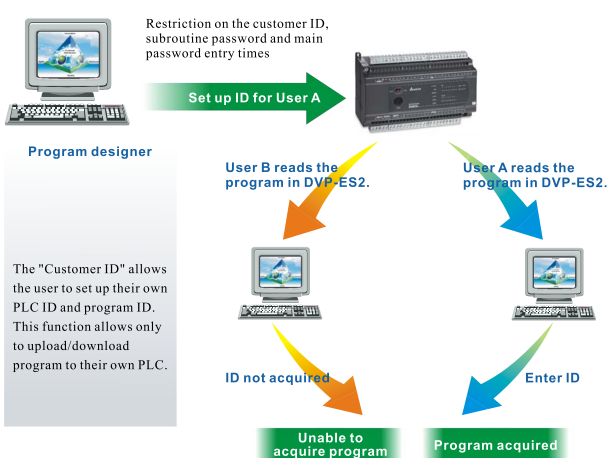
- All analog modules are of 14-bit resolution.
- The temperature measurement modules support PID auto-tuning.



DVP04PT-E2 and DVP04TC-E2 temperature measurement modules are built in with PID function, allowing PID tuning to be directly conducted in the module to reduce the PLC load and achieve better overall efficiency.



#### **Password Protection**



#### Subroutine Password & PLC ID

The subroutine password and ID can be  $4 \sim 8$  digits.





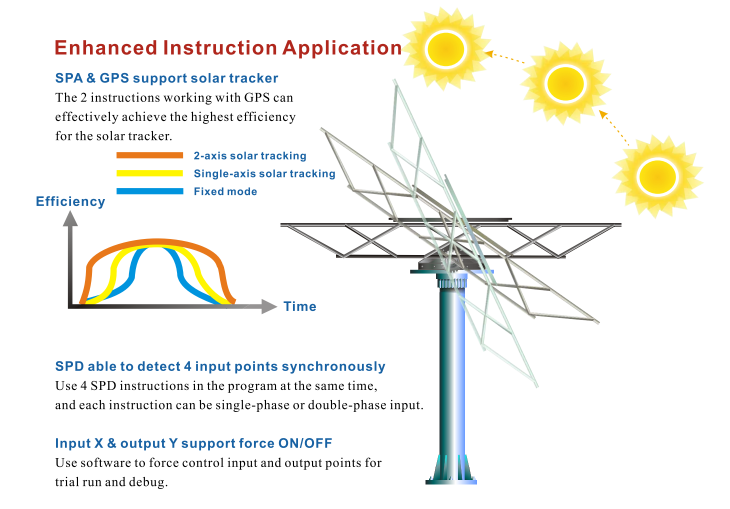




The number of allowed incorrect entries of main password can be set up.



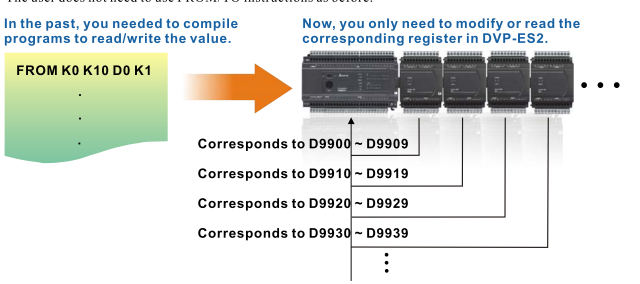




#### **Extension Module Connection**

#### Flexible Mapping Mode

All the setting up and reading of the parameters in DVP-ES2 can be done easily in the software. Every analog/digital or digital/analog value in the analog module corresponds directly to a special D device in DVP-ES2. The user does not need to use FROM/TO instructions as before.





# The New Programming Software: ISPSoft

The New Programming Software: ISPSoft supports ladder diagram, function block and many other programming modes and is able to edit program in modular way. ISPSoft saves your time in developing large projects. Use the already made function block over and over again to increase your economical benefit. ISPSoft is compatible with all DVP series PLCs.

#### **Task Designation**

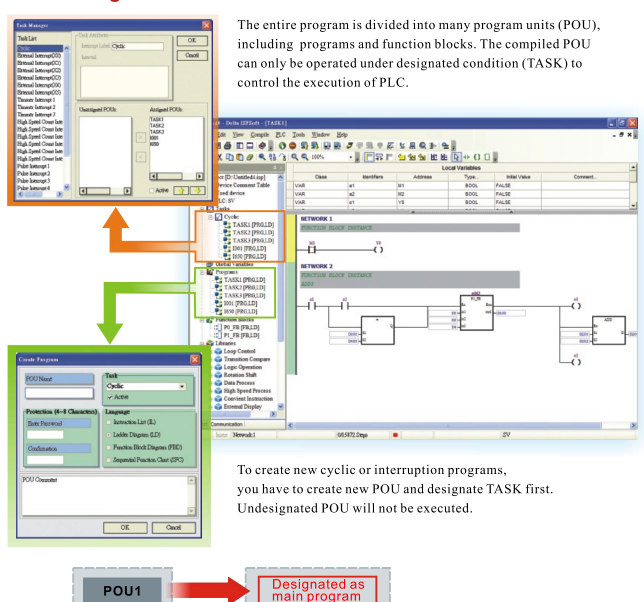
POU<sub>2</sub>

POU<sub>3</sub>

POU4

**Program unit** 

(POU)



Undesignated

**Execution condition** 

(TASK)

Not executed

The program structure can be managed

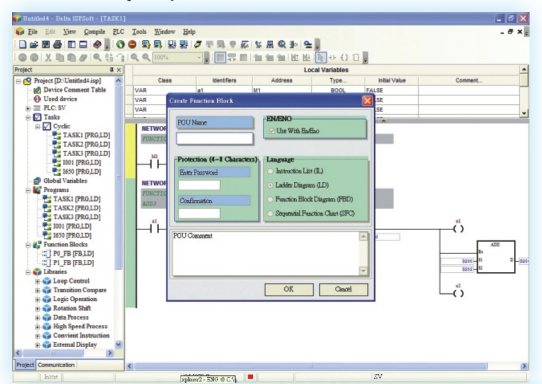
and the execution arranged and handled

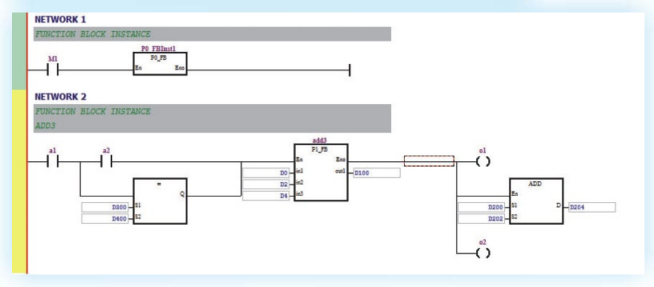
in easier way.



The complicated project can be parted to many program units or function blocks. The function block can be used repeatedly.

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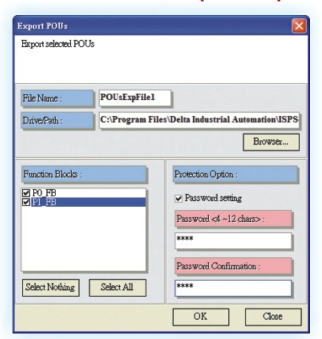




The function block can be made and used freely in the program. Use import/export function to apply the block in different programs. Particularly when many programs require the same function, the function block helps increase the efficiency of program editing.

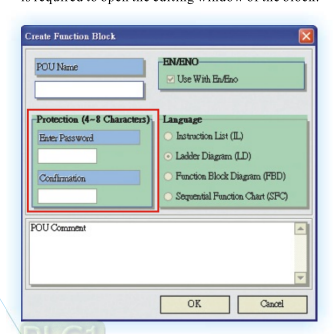
# The New Programming Software: ISPSoft

# **Function Block Import/Export**



#### **Password Protection**

The user can set up password for each function block. When the block is used in other programs, the password is required to open the editing window of the block.



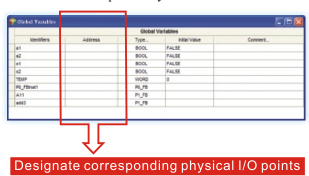
#### **Variable Declaration**

Global variable: Separate form the program. The corresponding physical I/O point of the variable is defined only after the program is compiled.

The user does not need to modify the program when the definition of the physical I/O point is changed. Only the device corresponding to the variable needs to be modified.

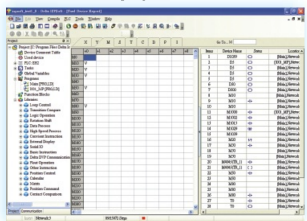
Local variable: Stored in POU. If the user does not give it a device, the system will automatically allocate a device to the variable when compiling.

When writing the function block, it is suggested that the variable be configured by the system itself to increase the independency of the block.



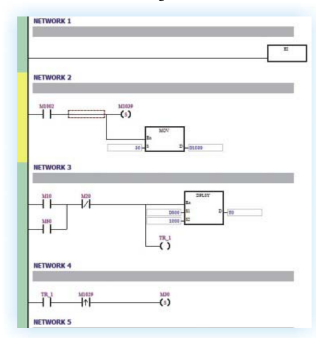
#### **Device List**

The device list helps the user to know clearly all the devices used in the program.



# **Structural Editing**

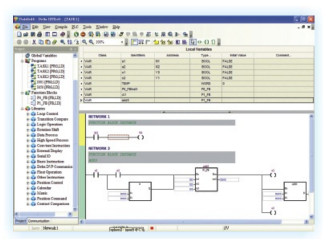
Every section of the program is composed of many networks. ISPSoft provides many kinds of components for the user to drag for use.



The user can enable/disable every network to trial run or debug the program and clarify the program structure.

# Flexible Use of Components

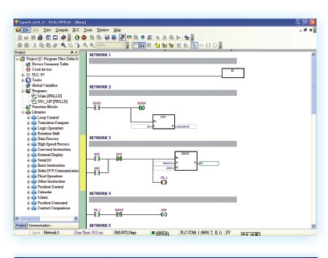
Drag the components in the function library to use for editing.



#### **Complete Monitoring**

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The "Program monitoring" and "Device monitoring" allow the user to keep track of the operation of program.



	Object	Var Name	Device Nane	Status	Data Type	Value (16bin)	(Value [3258x)	Flast	Fladic	Connert
7	Main	Stat	M4045		BOOL.					
	Main	Position	D6808		WORD	0	0	0	Signed Decimal	
7	Main	Pulse	YB		BOOL.					
	Main	Direction	YT		BOOL.					
	Main	Frequency	D9802		WORD	0	0	0	Signed Decimal	
7	Main	Step	M4046		BOOL.					
			D1313			27	983067	1.3772-39	Signed Decimal	Fleel time clock (FITC) or
			D1314			15	69561	9185E-41	Signed Decimal	Real time clock (RTC) m
			D1315			1	68537	91935-41	Signed Decimal	Real time clock [RTC] Iv

# **Compatible with WPLSoft**

The user can convert the file edited in WPLSoft to be compatible with ISPSoft.





# **Devices, Electrical Specifications**

# I/O Configuration for MPU

Model	DVP 16ES200⊡*1			DVP 32ES200 <u></u> *1	DVP 40ES200⊡*1	DVP 60ES200□*1	Extension I/O
Input X	X0~X7 (8 points)	X0~X7 (8 points)	X0~X17 (16 points)	X0~X17 (16 points)	X0~X27 (24 points)	X0~X43 (36 points)	X20(X50) ~X337*2
Output Y	Y0~Y7 (8 points)	Y0~Y5 (6 points)	Y0~Y7 (8 points)	Y0~Y17 (16 points)	Y0~Y17 (16 points)	Y0~Y27 (24 points)	Y20(Y30) ~Y337*2
Analog input	-	4 channels (12-bit)	-	-	-	-	-
Analog output	-	2 channels (12-bit)	-	-	-	-	-

#### I/O Configuration for Digital Modules

Model	DVP08XM 211N	DVP08XN 211 <u></u> *1	DVP08XP 211 <u></u> *1	DVP16XM 211N	DVP16XN 211 <u>□</u> *1	DVP16XP 211□*1	DVP24XN 200⊡*1	DVP24XP 200⊡*1	DVP32XP 200⊡*1
Input X	X20~X27 (8 points)	-	X20~X23 (4 points)*3	X20~X37 (16 points)	-	X20~X27 (8 points)	-	X20~X37 (16 points)	X20~X37 (16 points)
Output Y	-	Y20~Y27 (8 points)	Y20~Y23 (4 points)*3	-	Y20~Y37 (16 points)	Y20~Y27 (8 points)	Y20~Y47 (24 points)	Y20~Y27 (8 points)	Y20~Y37 (16 points)

<sup>\*1:</sup> R refers to relay output; T refers to transistor output (channel N); S refers to transistor output (channel P). For exact launch dates of these models, consult Delta's

# I/O Configuration for Analog Modules (Channels x Resolution)

Model	DVP 04AD-E2	DVP 04DA-E2	DVP 06XA-E2	DVP 02DA-E2	DVP 04TC-E2	DVP 04PT-E2
Input	AD1~4 (4CHx14-bit)	-	AD1~4 (4CHx14-bit)	-	CH1~4 (4CHx16-bit)	CH1~4 (4CHx16-bit)
Output	-	DA1~4 (4CHx14-bit)	DA1~2 (2CHx14-bit)	DA1~2 (2CHx14-bit)	-	-

#### **Devices in MPU**

Туре	Device		Item	Range		Function
	х	Extern	al input relay	X0~X377, octal coding, 256 points <sup>*4</sup>	Total	Corresponds to external input points
	Υ	Externa	al output relay	Y0~Y377, octal coding, 256 points <sup>'4</sup>	256 points	Corresponds to external output points
(bit)			General purpose	M0~M511, 512 points <sup>-1</sup> M768~M999, 232 points <sup>-1</sup> M2000~M2047, 48 points <sup>-1</sup>	Total	The contact can be
Relay (bit)	М	Auxiliary relay	*		4,096 points	switched between ON/OFF in the program.
			Special purpose	M1000~M1999, 1,000 point (partly latched)		
	T	Timer	100ms (M1028=ON, T64~T126 =10ms)	T0~T126, 127 points <sup>1</sup> T128~T183, 56 points <sup>1</sup> T184~T199 for subroutine, 16 points <sup>1</sup> T250~T255" 6 accumulative points <sup>1</sup>	Total 256 points	If the timer designated by TMR instruction reaches the target, the T contact of the same number will be ON.

#### Devices in MPU

Туре	Device		Item	Range		Function
	Т	Timer	10ms (M1038=ON, T200~T245 =1ms)	T200~T239, 40 points <sup>11</sup> "240~T245" 6 accumulative points <sup>11</sup>	Total 256 points	If the timer designated by TMR instruction reaches the target, the T contact of the same number
			1ms	T127, 1 point " "246~T249", 4 accumulative points "	points	will be ON.
			16-bit counting up	C0~C111, 112 points <sup>-1</sup> C112~C127, 16 points <sup>-2</sup> C128~C199, 72 points <sup>-1</sup>		W.I.
Relay (bit)	С	Counter	32-bit counting up/ down	C200~C223, 24 points <sup>-1</sup> C224~C231, 8 points <sup>-2</sup>	Total 255 points	If the counter designated by CNT (DCNT) instruction reaches the target, the C contact of the same
Re			32-bit high-speed counter	C235~C244, 1-phase 1 input, 10 points <sup>2</sup> C245~C250, 1-phase 2 inputs, 6 points <sup>2</sup> C232~C234, C251~C254, 2-phase 2 inputs, 7 points <sup>2</sup>		number will be ON.
			Initial	S0~S9, 10 points <sup>2</sup>		
		0.4	For zero return	S10~S19, 10 points (used with IST instruction) $^2$	Total	5
	S	Step relay	For latched	S20~S127, 108 points <sup>2</sup>	1,024	Devices for step ladder diagram (SFC)
			General purpose	S128~S911, 784 points <sup>2</sup>	points	g (2. 2)
			For alarm	S912~S1023, 112 points <sup>-2</sup>		
	Т	Present value in timer		T0~T255, 16-bit timer, 256 points		contact of the timer will be ON the timing reaches the target.
rd)	С			C0~C199, 16-bit counter, 200 points C200~C254, 32-bit counter, 55 points		ntact of the counter will be ON ne counting reaches the target.
Register (word)			General purpose	D0~D407, 408 points <sup>-1</sup> D600~D999, 400 points <sup>-1</sup> D3920~D9899, 5,980 points <sup>-1</sup>		
Rec	D	Data register	Latched	D408~D599, 192 points <sup>'2</sup> D2000~D3919, 1,920 points <sup>'2</sup>	Total 10,000 points	The memory area for data storage. E, F can be used for index registers.
			For special registers	D1000~D1999, 1,000 points (partly latched)		for index registers.
			For special modules	D9900~D9999, 100 points*1 *5		
			For index registers	E0~E7, F0~F7, 16 points <sup>-1</sup>		
	N		main control loop	N0~N7, 8 points		Points for main control loop
	Р	For Co	J, CALL instructions	P0~P255, 256 points		Position index for CJ and CALL
×		uc	External interruption	100	rigger)	
Index		ıpti	Timed interruption	$16 \square$ , $17 \square$ , ( $\square$ = 05~99ms), 2 points		
	'	Interruption	Interruption when high-speed counter reaches target	1010 \ 1020 \ 1030 \ 1040 \ 1050 \ 1060 \ 1070 \ 1080 \ 8 points		Position index for interruption subroutine
			Interruption during communication	I140(COM1) \ I150(COM2) \ I160(COM3) (*3) , 3 points		
Constant	К		Decimal	K-32,768 ~ K32,767 (16-bit operation) K-2,147,483,648 ~ K2,147,483,647 (32-bit o	peration	)
Cons	Н		Hexadecimal	H0000 ~ HFFFF (16-bit operation) H00000000 ~ HFFFFFFFF (32-bit operation)	)	

<sup>\*1:</sup> Non-latched area cannot be modified.

sales representatives.
\*2: DVP60ES2 starts input from X50 (output from Y30) and DVP40ES2 from X30 (output from Y20). All other models start input from X20 and output from Y20. The number of extension I/O increases by 8's multiple. Number less than 8 points are regarded as 8 points.
\*3: I/O points less than 8 points are regarded as 8 points.

<sup>1:</sup> Non-latined area cannot be modified.
\*2: Latched area cannot be modified.
\*3: COM1 is the built-in RS-232 COM port; COM2 and COM3 ace the built-in RS-485 COM ports.
\*4: When X input is digitally extended to 256 points, Y output can only be 16 points. When Y output is digitally extended to 256 points, X input can only be 16 points.
\*5: Valid only when the MPU is connected to analog modules. Every analog module connected occupies 10 points.



# Devices, Electrical Specifications

М	Non-latched	Late	ched	Non-latch	ed	Special auxiliary	relay	Non-la	tched	La	tched	
Auxiliary Relay	M0~M511	M512	~M767 I	M768~M9	99	M1000~M1999		M2000~M2047		M204	8~M4095	
С		16-bit	counting (	ир						32-bit high-speed counting up/down		
Counter	Non-latched	l La	atched		Non-	-latched		ı		atched		
	C0~C111	C11	C112~C127		·C199	C200~C223	C224	~C231	C	232~C	254	
	Gen	eral purp	ose	Subro	outine	General purpos	е	Acc	cumulat	ive		
		Non-latched										
T Timer	100ms 1ms		1	00ms		1	0ms	าร		1ms	100ms	
Timiei	T0~T126	T127	T128~T	183 T1	84	T200~T239	T24	T240~T245		246~	T250~	
	M4000-0N	20-10	т1	00	M4020-ON TO	00 TO4			249	T255		

	Initial	Zero return	Genera	l purpose	Alarm step
S Step relay		Latched		Non-latched	Latched
Otop relay	S0~S9	S10~S19	S20~S127	S128~S911	S912~S1023

	General purpose		Special register	General	purpose	For modules		
D Register	Non-latched	Latched	Non-latched	Partly latched	Latched	Non-latched	Non-latched	
	D0~D407	D408~D599	D600~D999	D1000~D1999	D2000~D3919	D3920~D9899	D9900~D9999	

#### **Latched Action**

Memory type	Power OFF → ON	STOP⇒RUN	RUN⇒STOP	M1031=ON	M1032=ON	Default value
Non-latched	Cleared	Unchanged	Cleared when M1033= OFF Unchanged when M1033=ON	Cleared	Unchanged	0
Latched		Uncha	Unchanged		Cleared	0
Special M, special D	Initial setting	Unchanged			Initial setting	

#### DVP-ES2 MPU

Model Item	DVP16ES200□	DVP24ES200□	DVP32ES200□	DVP40ES200□	DVP60ES200□	DVP20EX200□	
Power supply voltage	100 ~ 240V AC	100 ~ 240V AC (-15% ~ 10%) , 50/60 Hz 5%					
Operation		DVP-ES2 starts to run when the power supply rises to 95 ~ 100VAC and stops when the power supply drops to 70VAC. It continues to run for 10ms after the power supply is cut off.					
Power supply fuse	2A/250V AC	2A/250V AC					
Power consumption	30VA						
DC24V supply current	500mA						
Power supply protection	DC24V output short circuit protection						
Voltage withstand	1,500V AC (Primary-secondary) \ 1,500V AC (Primary-PE) \ 500V AC (Secondary-PE)						
Insulation resistance	> 5MW at 500VDC (between all I/O points and ground)						
Grounding	The diameter of grounding wire shall not be less than that of L, N terminal of the power supply. (When many PLCs are in use at the same time, please make sure every PLC is properly grounded.)						

Model Item	DVP16ES200□	DVP24ES200□	DVP32ES200□	DVP40ES200□	DVP60ES200□	DVP20EX200□	
Noise immunity	EFT : Power Li	ESD: 8 kV Air Discharge EFT: Power Line: 2kV, Digital I/O: 1kV, Analog & Communication I/O: 1kV RS: 26MHz ~ 1GHz, 10V/m					
Environment	Operation: 0°C~55°C (temperature), 50~95% (humidity), pollution degree 2 Storage: -25°C~70°C (temperature), 5~95% (humidity)						
Vibration/ shock resistance	International standards: IEC61131-2, IEC 68-2-6 (TEST Fc)/ IEC61131-2 & IEC 68-2-27 (TEST Ea)						
Weight (g)	R : 377g T : 351g	R : 414g T : 387g	R: 489g T: 432g	R : 554g T : 498g	R : 696g T : 614g	R : 462g T : 442g	

#### Input Points on DVP-ES2 MPU

	• ··· • · · · · · · · · · · · · · · · ·						
	Input point type Input type Input current		Digital input				
			DC (SINK or SOURCE)				
				24VDC, 5mA			
		Input No.	X0,X2	X1,X3~X7	X10~X17,X20		
	Action level	Off→On	> 15VDC				
		$On \!\to Off$	< 5VDC				
	Response	Off→On	2.5µs	20µs	10ms		
	time	On→Off	5µs	50µs	10ms		
	Max. input frequency		100kHz	10kHz	50Hz		
	Filter time X0 ~ X7		Adjustable within 0 ~ 20ms in D1020 (Default: 10ms)				
	Input impedance		4.7ΚΩ				

#### Output Points on DVP-ES2 MPU

Output point type		Relay-R	Т	Transistor-T		
Output point No.		All	Y0 Y2		Y4~Y17, Y20 ~	
Current spec.		2A/1point (5A/COM)	0.5A/1point (4A/COM)			
Voltage spec.		<250VAC, 30VDC		5 ~ 30VDC		
Max. Load		75VA (inductive) 90W (resistive)	12W/1 point (24VDC)			
Response	Off→On	Approx .10ms	2µs	20µs	100µs	
time	On→Off	Approx. Tullis	3µs	30µs	100µs	
Max. output frequency		50Hz	100 kHz	10 kHz	1kHz	

# Analog I/O of DVP-ES2

Items	Analog Ir	nput (A/D)	Analog Ou	ıtput (D/A)	
items	Voltage input	Current input	Voltage output	Current output	
Analog I/O range	±10V ±20mA		±10V	0~20mA	
Digital conversion range	-2,000 ~ +2,000	-2,000 ~ +2,000	-2,000 ~ +2,000	0 ~ +4,000	
Resolution	12-bit (5.0mV=20V/4,000)	12-bit (10.0μA=40mA/4,000)	12-bit (5.0mV=20V/4,000)	12-bit (5.0µA=20mA/4,000)	
Input impedance	>1MΩ 250Ω		-		
Output impedance		-	$0.5\Omega$ or lower		
Tolerance carried impedance	-		>0.5Ω	<500Ω	
Overall accuracy	Non-linear accuracy: 1% of full scale within the range of PLC operation temperature Max. deviation: 1% of full scale at 20mA and +10V				
Response time	2ms (set up	in D1118) <sup>#1</sup>	2ms <sup>#2</sup>		
Absolute input range	±15V	±32mA	-		
Digital data format	2's complementary of 16-bit, 12 significant bits				
Average function	Yes (set up in D1062) <sup>#3</sup>		No		
Isolation method	No Isolation between digital and analog circuit				
Protection		nort circuit protection, but wire damage. The current			

- #1: When the scan period is longer than the set value in D1118, the setting will follow the scan period.
  #2: When the scan period is longer than 2ms, the setting will follow the scan period.
  #3: When the average time is "1", the present value will be read.



# Power Consumption

Model name	Max. power consumption	24VDC supply current (power)
DVP16ES200R/T		
DVP24ES200R/T		
DVP32ES200R/T		500mA
DVP40ES200R/T	30VA	(12W)
DVP60ES200R/T		
DVP20EX200R/T		
DVP24XN200R/T		
DVP24XP200R/T	20VA	100mA
DVP32XP200R/T	R:25VA T: 20VA	(2.4W)
DVP08XM211N	1.2W	
DVP08XP211R/T	R: 1.2W T: 1W	
DVP08XN211R/T	R: 1.2W T: 0.5W	
DVP16XM211N	2.4W	
DVP16XP211R/T	R: 2.4W T: 1.6W	無
DVP16XN211R/T	R: 2.4W T: 1W	
DVP04AD-E2	1W	
DVP02DA-E2	1.5W	
DVP04DA-E2	3W	
DVP06XA-E2	2.5W	
DVP04PT-E2	1.5W	
DVP04TC-E2	1.2W	

#### Example:

When the system is composed of 32ES200R + 08XP211R + 16XP211R + 16XN211R, the ES2 MPU can only supply 12 (1.2+2.4+2.4) = 6W.

# **Dimensions**

# **MPU I/O Terminal Layout**

#### **●** DVP16ES200R/T

L N ⊕ NC +24V 24G S/S X0 X1 X2 X3 X4 X5 X6 X7
DVP16ES2-R (8DI/8DO)
D+ D- SG D+ D- C0 Y0 Y1 Y2 Y3 C1 Y4 Y5 Y6 Y7
L N ⊕ NC +24V 24G S/S X0 X1 X2 X3 X4 X5 X6 X7
DVP16ES2-T (8DI/8DO)
D+ D- SG D+ D- UP ZP Y0 Y1 Y2 Y3 Y4 Y5 Y6 Y7

#### DVP24ES200R/T

L N + NC S/S X0 X1 X2 X3 X4 X5 X6 X7 X10 X11 X12 X13 X14 X15 X16 X17
DVP24ES2-R (16DI/8DO)
D+ D- SG D+ D- +24V 24G C0 Y0 Y1 Y2 Y3 C1 Y4 Y5 Y6 Y7
L N ⊕ NC S/S X0 X1 X2 X3 X4 X5 X6 X7 X10 X11 X12 X13 X14 X15 X16 X17
DVP24ES2-T (16DI/8DO)
D+ D- SG D+ D- +24V 24G UP ZP Y0 Y1 Y2 Y3 Y4 Y5 Y6 Y7

#### DVP32ES200R/T

L N ⊕ NC +24V 24G S/S X0 X1 X2 X3 X4 X5 X6 X7 X10 X11 X12 X13 X14 X15 X16 X17
DVP32ES2-R (16DI/16DO)
D+ D- SG D+ D- C0 Y0 Y1 Y2 Y3 C1 Y4 Y5 Y6 Y7 C2 Y10 Y11 Y12 Y13 C3 Y14 Y15 Y16 Y17
L N ⊕ NC +24V 24G S/S X0 X1 X2 X3 X4 X5 X6 X7 X10 X11 X12 X13 X14 X15 X16 X17
DVP32ES2-T (16DI/16DO)
D+ D- SG D+ D- UP0 ZP0 Y0 Y1 Y2 Y3 Y4 Y5 Y6 Y7 UP1 ZP1 Y10 Y11 Y12 Y13 Y14 Y15 Y16 Y17

#### DVP40ES200R/T

L N 💮 NC S/S X0 X1 X2 X3 X4 X5 X6 X7 X10 X11 X12 X13 X14 X15 X16 X17 X20 X21 X22 X23 X24 X25 X26 X27
DVP40ES2-R (24DI/16DO)
D+ D- SG D+ D- +24V 24G C0 Y0 Y1 Y2 Y3 C1 Y4 Y5 Y6 Y7 C2 Y10 Y11 Y12 Y13 C3 Y14 Y15 Y16 Y17
L N ⊕ NC S/S X0 X1 X2 X3 X4 X5 X6 X7 X10 X11 X12 X13 X14 X15 X16 X17 X20 X21 X22 X23 X24 X25 X26 X27
DVP40ES2-T (24DI/16DO)
D+ D- SG D+ D- +24V 24G UP0 ZP0 Y0 Y1 Y2 Y3 Y4 Y5 Y6 Y7 UP1 ZP1 Y10 Y11 Y12 Y13 Y14 Y15 Y16 Y17

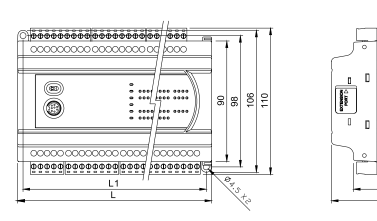
#### DVP60ES200R/T

L N 般 NC S/S X0 X1 X2 X3 X4 X5 X6 X7 X10 X11 X12 X13 X14 X15 X16 X17 X20
DVP60ES2-R (36DI/24DO)
D+ D- SG D+ D- +24V 24G C0 Y0 Y1 Y2 Y3 C1 Y4 Y5 Y6 Y7 C2 Y10 Y11 Y12 Y13
X21 X22 X23 X24 X25 X26 X27 X30 X31 X32 X33 X34 X35 X36 X37 X40 X41 X42 X43
$\Rightarrow$
C3 Y14 Y15 Y16 Y17 C4 Y20 Y21 Y22 Y23 C5 Y24 Y25 Y26 Y27
L N ⊕ NC S/S X0 X1 X2 X3 X4 X5 X6 X7 X10 X11 X12 X13 X14 X15 X16 X17 X20
DVP60ES2-T (36DI/24DO)
D+ D- SG D+ D- +24V 24G UP0 ZP0 Y0 Y1 Y2 Y3 Y4 Y5 Y6 Y7 UP1 ZP1 Y10 Y11 Y12
X21   X22   X23   X24   X25   X26   X27   X30   X31   X32   X33   X34   X35   X36   X37   X40   X41   X42   X43
Y13 Y14 Y15 Y16 Y17 UP2 ZP2 Y20 Y21 Y22 Y23 Y24 Y25 Y26 Y27

#### DVP20EX200R/T

L N ⊕ NC S/S	X0 X1 X2 X3 X4 X5 X6 X7 FE V0+ I0+ VI0- V1+ I1+ VI1- V2+ I2+ VI2-
DVP20EX2-R (8DI/6D	,
D+ D- SG D+ D-	+24V 24G C0 Y0 Y1 Y2 Y3 C1 Y4 Y5 FE V3+ I3+ VI3- VO0 IO0 AG VO1 IO1 AG
L N ⊕ NC S/S	X0 X1 X2 X3 X4 X5 X6 X7 FE V0+ I0+ VI0- V1+ I1+ VI1- V2+ I2+ VI2-
DVP20EX2-T (8DI/6D	O/4AI/2AO)
D+ D- SG D+ D-	+24V 24G UP ZP Y0 Y1 Y2 Y3 Y4 Y5 FE V3+ I3+ VI3- VO0 IO0 AG VO1 IO1 AG

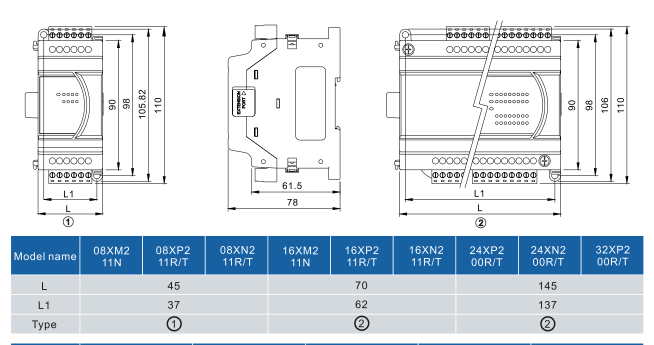
#### **DVP-ES2/EX2 Series MPU**



& AELTA

Model name	16ES200R/T	24ES200R/T	32ES200R/T	40ES200R/T	60ES200R/T	20EX200R/T
L	105	125	145	165	225	145
L1	97	117	137	157	217	137

#### **DVP-ES2/EX2 Series Extension Modules**



Model name	04AD-E2	02DA-E2 04DA-E2	06XA-E2	04PT-E2	04TC-E2		
L			70				
L1	62						
Type			2				





Product name	Model name	Specification	Output method	Input points	Output points	Certificates
	DVP16ES200R		Relay	8	8	
	DVP16ES200T	Power range: 100~240VAC	Transistor	8	8	
	DVP24ES200R	Max. I/O points: 272 Program capacity: 16k steps	Relay	16	8	
	DVP24ES200T	Data register: 10k words High-speed input: 2 points of 100kHz;	Transistor	16	8	
DVP-ES2	DVP32ES200R	6 points of 10kHz Pulse output: 2 points of 100kHz;	Relay	16	16	College Mark Gallety Approved  College Mark Gallety Approved
series Standard MPU	DVP32ES200T	2 points of 10kHz (Transistor output	Transistor	16	16	
	DVP40ES200R	ASCII/RTU protocol; can be Master or Slave	Relay	24	16	
	DVP40ES200T		Transistor	24	16	
	DVP60ES200R		Relay	36	24	
	DVP60ES200T		Transistor	36	24	
DVP-EX2 series Analog MPU	DVP20EX200R	Power range: 100~240VAC Max. I/O points: 272 Program capacity: 16k steps Data register: 10k words High-speed input: 2 points of 100kHz; 6 points of 10kHz Pulse output: 2 points of 100kHz; 2 points of 10kHz (Transistor output models) COM port: Built-in 1 RS-232 port and 2 RS-485 ports;	Relay	8	6	
	DVI ZULXZUUK		Analog	4	2	
	DVP20EX200T		Transistor	8	6	
	DVF ZULAZUUT	compatible with Modbus ASCII/RTU protocol; can be Master or Slave Analog I/O: Built-in 12-bit 4AD/2DA		4	2	

Basic instruction execution time:  $0.35 \sim 1 \mu s$  MOV (data movement) instruction execution time:  $3.4 \mu s$  DMUL (32-bit multiplication) instruction execution time:  $11.4 \mu s$  DEMUL (32-bit floating point multiplication) instruction execution time:  $10.3 \mu s$ 

# **Digital I/O Modules (AC Power Supply)**

Product name	Model name	Specification	Output method	Input points	Output points	Certificates
DVP-ES2/EX2 series Digital I/O Modules	DVP24XN200R	Power range: 100~240VAC	Relay	-	24	CE Mark Sately Approved
	DVP24XN200T		Transistor	-	24	
	DVP24XP200R		Relay	16	8	Safety Approved
	DVP24XP200T		Transistor	16	8	
	DVP32XP200R		Relay	16	16	DL/CUL Safety Approved
	DVP32XP200T		Transistor	16	16	

# **Extension Modules (24VDC Power Supply)**

Product name	Model name	Output method	Input points	Output points	Certificates
	DVP08XM211N	-	8	-	
	DVP08XN211R	Relay	-	8	
	DVP08XN211T	Transistor	-	8	
	DVP08XP211R	Relay	4	4	
DVP-ES2/EX2 series Digital	DVP08XP211T	Transistor	4	4	
I/O Modules	DVP16XM211N	-	16	-	
	DVP16XN211R	Relay	-	16	
	DVP16XN211T	Transistor	-	16	
	DVP16XP211R	Relay	8	8	
	DVP16XP211T	Transistor	8	8	
	DVP04AD-E2	■ 4 points of analog volta (±20mA, 0~20mA, 4~20 ■ Resolution: 14-bit (-32 ■ Digital/analog photoco between channels.	0mA) input ,000~+32,000)		
	DVP04DA-E2	■ 4 points of analog volta (0~20mA, 4~20mA) ou ■ Resolution: 14-bit (-32 ■ Digital/analog photoco between channels.	C E Mask Safety Approved		
DVP-ES2/EX2 series Analog I/O Modules	DVP02DA-E2	■ 2 points of analog volta (0~+20mA, 4~20mA) o ■ Resolution: 14-bit (-32 ■ Digital/analog photoco between channels.	CULICUL Subtly Approved		
	DVP06XA-E2	■ 4 points of analog volta (±20mA, 0~20mA, 4~20 ■ Input resolution: 14-bit ■ 2 points of analog volta (0~20mA, 4~20mA) ou ■ Output resolution: 14-bit ■ Digital/analog photocobetween channels.			
DVP-ES2/EX2 series Temperature Measurement Modules	DVP04PT-E2	<ul> <li>4 points of platinum RT Ni1000) temperature s</li> <li>Resolution: 16-bit</li> <li>Digital/analog photocochannels.</li> <li>Built-in PID temperatu</li> </ul>	ensor input/0~300Ω roupler isolation; no iso	esistance input	
	DVP04TC-E2	■ 4 points of thermocoup temperature sensor in ■ Resolution: 16-bit ■ Digital/analog photocobetween channels. ■ Built-in PID temperatu	put/-80mV~+80mV vo	oltage input	

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