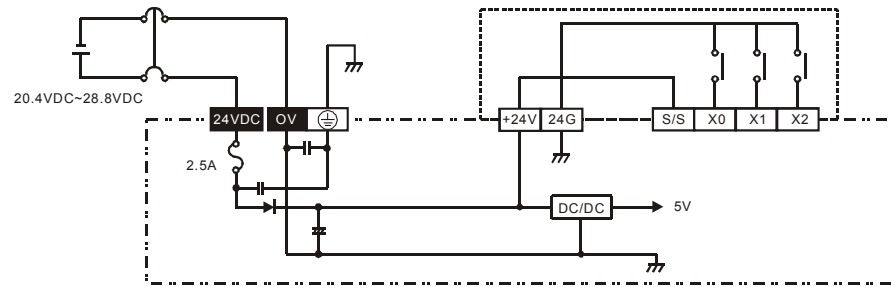


Construction

1. Avoid the accidental drop of conductive debris into the PLC during screwing and wiring.
2. Allow a minimum space of 50mm between the PLC and other control components, and keep the PLC away from the high-voltage lines and the power equipment.

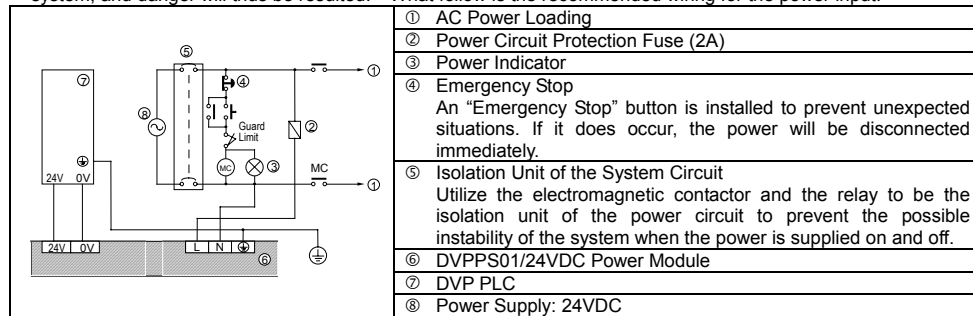
4.3 Wiring and Specifications of the Power Terminals

This PLC model is of the DC power input, and when the power is supplied, and make sure that it is connected to terminals 24VDC and 0V (power range 20.4VDC~28.8VDC). And when the power voltage is lower than 20.4VDC, the PLC will stop the operation and the output will be Off, and consequently, the ERROR LED will blink swiftly.



Safety Guidelines

Since the PLC is in control of numerous devices, motion of either one device could affect the motion of other devices, and the breakdown of either one device would consequently be detrimental to the whole auto control system, and danger will thus be resulted. What follows is the recommended wiring for the power input:

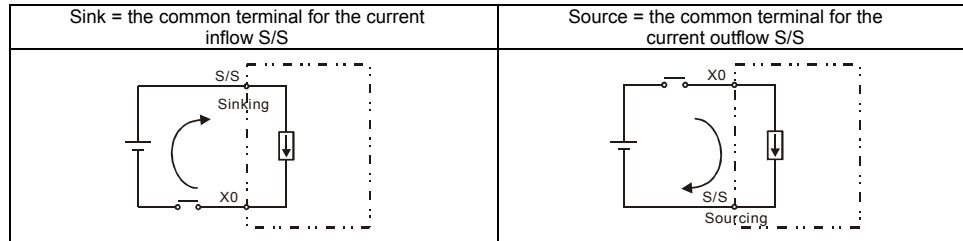


- ① AC Power Loading
- ② Power Circuit Protection Fuse (2A)
- ③ Power Indicator
- ④ Emergency Stop
An "Emergency Stop" button is installed to prevent unexpected situations. If it does occur, the power will be disconnected immediately.
- ⑤ Isolation Unit of the System Circuit
Utilize the electromagnetic contactor and the relay to be the isolation unit of the power circuit to prevent the possible instability of the system when the power is supplied on and off.
- ⑥ DVPPS01/24VDC Power Module
- ⑦ DVP PLC
- ⑧ Power Supply: 24VDC

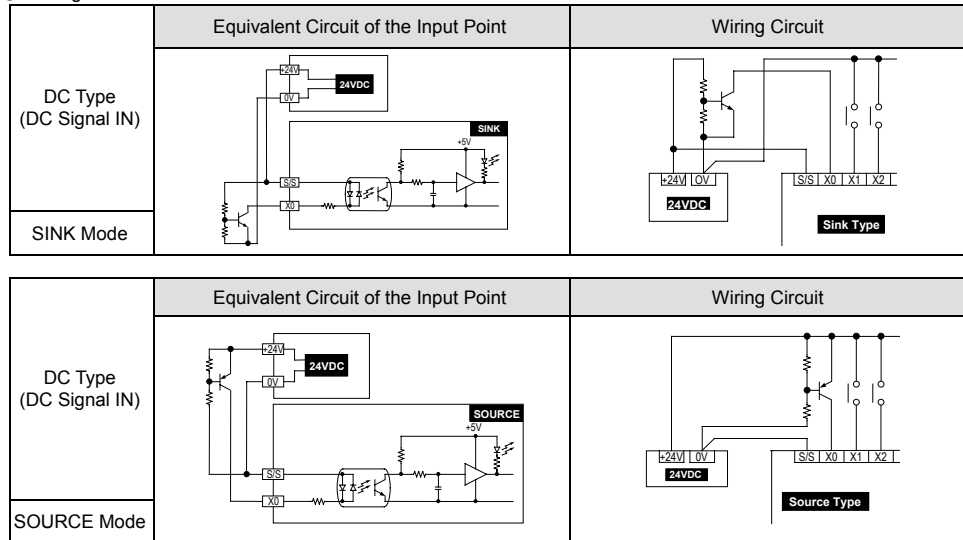
Wiring of the Input Point

The input signal of the input point is of the DC power DC input, and there are two types of wiring to the DC type: SINK and SOURCE.

The DC Type, there are two types of wiring to the DC type: SINK and SOURCE, and they are defined as follows:

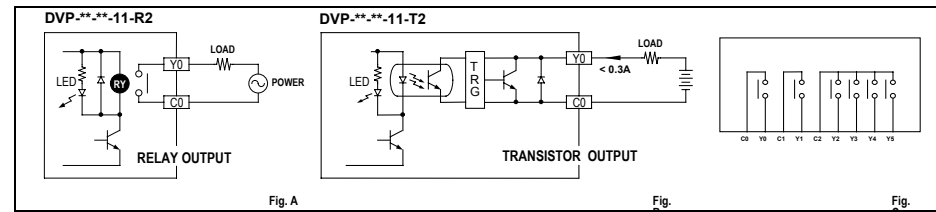


Wiring



Overload Capacity of the Output Terminal

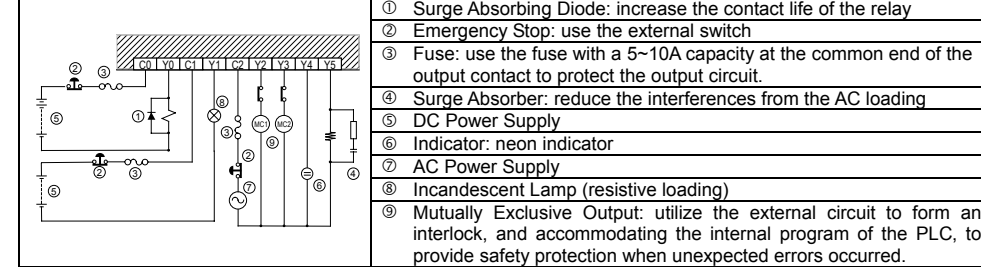
Every output contact possesses the overload capacity that is twice the rated current within 5 minutes, and as for the common contact, the overload capacity is 1.5 times the rated current within 2 minutes. And if the range is exceeded, it might result in the contact's malfunctioning, or even cause internal wire burnt. There are two types of output modules for the DVP-S Series PLC: the relay and the transistor. Refer to Functions & Specifications for relevant electric specifications.



When actual wiring is conducted at the output terminal, pay special attention to the wiring at the common end. Take DVP14SS11R2 as an example, the output terminal Y0 utilizes the common end C0, and Y2 uses C1, whereas Y2~Y5 use C2, as shown in Fig. C.

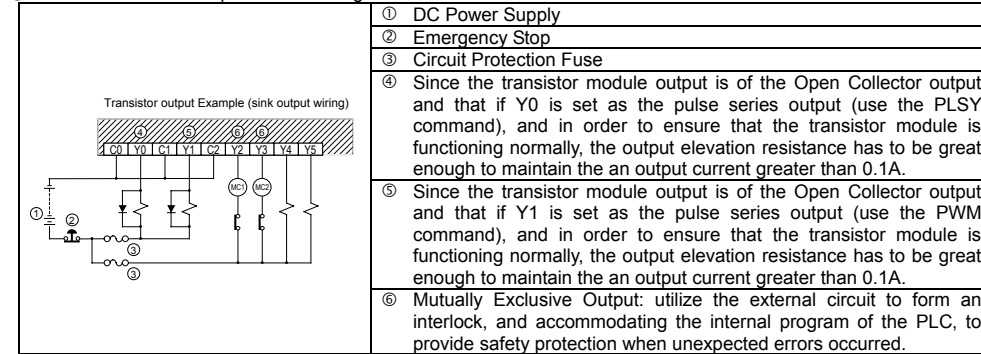
Isolation Circuit: the photocoupler is utilized as the signal isolation between the internal circuit of the PLC and input module.

The Relay Output Circuit Wiring



- ① Surge Absorbing Diode: increase the contact life of the relay
- ② Emergency Stop: use the external switch
- ③ Fuse: use the fuse with a 5~10A capacity at the common end of the output contact to protect the output circuit.
- ④ Surge Absorber: reduce the interferences from the AC loading
- ⑤ DC Power Supply
- ⑥ Indicator: neon indicator
- ⑦ AC Power Supply
- ⑧ Incandescent Lamp (resistive loading)
- ⑨ Mutually Exclusive Output: utilize the external circuit to form an interlock, and accommodating the internal program of the PLC, to provide safety protection when unexpected errors occurred.

The Transistor Output Circuit Wiring



- ① DC Power Supply
- ② Emergency Stop
- ③ Circuit Protection Fuse
- ④ Since the transistor module output is of the Open Collector output and that if Y0 is set as the pulse series output (use the PLSY command), and in order to ensure that the transistor module is functioning normally, the output elevation resistance has to be great enough to maintain the an output current greater than 0.1A.
- ⑤ Since the transistor module output is of the Open Collector output and that if Y1 is set as the pulse series output (use the PWM command), and in order to ensure that the transistor module is functioning normally, the output elevation resistance has to be great enough to maintain the an output current greater than 0.1A.
- ⑥ Mutually Exclusive Output: utilize the external circuit to form an interlock, and accommodating the internal program of the PLC, to provide safety protection when unexpected errors occurred.

5 TRIAL RUN

Power Indication

1. At the front of the MPU or the expansion unit, there is a "POWER" LED. When the MPU is powered On, the LED (in green) will be on. If the indicator is not on when the MPU is powered up, it means that there is some problem with DC power supply of the PLC, and it is thus important to check whether the wirings of the +24V and the 0V terminals are properly conducted. If the ERROR LED is blinking swiftly, it means that the +24V power supply to the PLC is insufficient.
2. If the other indicator, "L. V", that locates at the front of the expansion unit is on, it means that the input power voltage to the expansion unit is insufficient, and the output from the expansion unit should be prohibited.

Preparation

1. Make sure that the power wiring and the I/O wiring are both conducted properly before the power is turned On. And be advised not to supply AC110V or AC220V into the I/O terminals, or it might short circuit the wiring and would cause direct damage to the PLC.
2. After using the peripheral devices to write the program into the MPU and that the ERROR LED of the MPU is not on, it means that the program in use is legitimate, and it is now waiting for the user to give the RUN command.
3. Use HPP to execute the forced On/Off test of the output contact.

Operation & Test

1. If the ERROR LED of the MPU is not blinking, use the peripheral device to give the RUN command, and the RUN indicator will then be on.
2. HPP could be utilized to monitor the settings and the registered values of the timer, the counter and the data register during operation, and moreover, to force the I/O contacts to conduct the On/Off motion. If the ERROR LED is on (but not blinking), it means that the setting of the user's program has exceeded the preset overtime limit, and users have to double check the program and perform the On/Off function again. (The PLC is then back at STOP automatically)

The PLC I/O Responding Time:

The total responding time of the PLC from the input signal to the output motion is calculated as follows:

"Responding Time" = "input interface delay time" + "user's program scan time" + "output motion delay time"

Input interface delay time	10ms (factory setting), 0~15ms adjustable. Refer to the usage on special registers D1020~1021 for detail.
User's program scan time	Refer to the usage on special register D1010 for detail.
Output motion delay time	The relay module is about 10ms. The transistor module is about 20~30 μs.

Basic Commands and Application Commands of the PLC:

- ① The basic commands and the application commands of the MPU of this series are totally applicable to the DELTA DVP-PLC ES Series MPU. Refer to the DELTA PLC Technique Application Manual for relevant basic commands and application commands.
- ② The DVPHPP hand-held programming panel, the DPLSoft (the DOS version) ladder diagram editing program or the WPLSoft (the Windows version) ladder diagram editing program are all good for use with the DELTA DVP-PLC, also the PLC could connect with the DVP14SS MPU through specific transmission wire, and then, the program transmission, the MPU control and the program monitoring could all be executed.

6 FAULT CHECK & MAINTENANCE

6.1 Judge the Error through the Indicator at the Front Panel

When error occurred for the DVP PLC, please check:

"POWER" LED

There is a "POWER" LED at the front of the MPU. When the MPU is powered On, the green LED light will be on. If the indicator is not on when the MPU is powered up and with the input power being normal, it is an indication that the PLC is out of order. Please have this machine replaced or have it repaired at a dealer near you.

"RUN" LED

Identify the status of the PLC. When the PLC is in operation, this light will be on, and users could thus use HPP or the ladder diagram editing program to give commands to make the PLC "RUN" or "STOP".

"ERROR" LED

- If illegitimate program is input to the MPU, or that the commands and devices of the program exceed the allowable range, the indicator will thus be blinking. At the moment, the user should inquire about the error code from the special data register D1004 in the MPU and look it up in the Error Code Table. After the error is found and the program is revised, send the revised version to the MPU.
- If not being able to be connected with the PLC, and that the LED is blinking swiftly, it is an indication that the 24VDC power supply is insufficient. To check whether the power supply of 24VDC is normal or not.
- When the ERROR LED is on (not blinking), it is an indication that the execution time of the program circuit has exceeded the preset overtime limit (setting of D1000). To check the program circuit or use the "WDT" command when this occurred. If the light is still on, conduct the On/Off function of the DVP MPU again and then check whether the RUN LED is off. If it is not off, check whether there are interferences or are there resistive objects in the interior of the PLC.

"Input" LED

The On/Off signals of the input point could be displayed through the "Input" LED, or to monitor the status of the input point through the device monitoring function of HPP. And once the motion of the input point is valid, the LED is on. Therefore, if errors are detected, use HPP, the LED and the input signal circuits to check whether the status is normal. Especially when the electronic switch of great electric leakage is utilized, the input point is usually witnessed with unexpected motions.

"Output" LED

The "Output" LED is designed especially for displaying the On/Off status of the output signals. And when the "Output" LED is On or Off and that the loading is of an opposite motion, the following conditions should be attended to:

- For the output contact, the contact might be melted down and blocked up due to overload or loading short-circuit, and would consequently be defected.
- If the output contact is functioning undesirably, be sure to check the output wiring circuit and whether the screw is tightened or not.

6.2 Error Code Table

Error Code	Explanation	Error Code	Explanation
0001	Device S exceeds the usage limit	0F05	Misused Operand DXXX of DCNT
0002	Label P has been used repetitively or exceeds the usage limit	0F06	Misused SFTR operands
0003	KnSm exceeds the usage limit	0F07	Misused SFTL operands
0102	Interrupt Pointer, I, has been used repetitively or exceeds the usage limit	0F08	Misused REF operands
0202	Instruction MC exceeds the usage limit	1000	Misused ZRST operands
0302	Instruction MCR exceeds the usage limit	C400	Illegitimate commands
0401	Device X exceeds the usage limit	C401	General circuit error
0403	KnXm exceeds the usage limit	C402	LD / LDI commands have been used for more than 9 times consecutively
0501	Device Y exceeds the usage limit	C403	MPS has been used for more than 9 times consecutively
0503	KnYm exceeds the usage limit	C404	FOR-NEXT over 6 steps and above
0601	Device T exceeds the usage limit	C405	STL/RST used between FOR-NEXT
0604	T register exceeds the usage limit		SRET/IRET used between FOR-NEXT
0801	Device M exceeds the usage limit		MC/MCR used between FOR-NEXT
0803	KnMm exceeds the usage limit		END / FEND used between FOR-NEXT
0D01	Misused DECO operands	C407	STL has been used for more than 9 times consecutively
0D02	Misused ENCO operands	C408	MC/MCR used within STL
0D03	Misused DHSCS operands		I/P used within STL
0D04	Misused DHSCR operands	C409	STL/RET used within the Subroutine
0D05	Misused PLSY operands		STL/RET used within the Interrupt Service Routine
0D06	Misused PWM operands	C40A	MC/MCR used within the Subroutine,
0D07	Misused FROM/TO operands		MC/MCR used within the Interrupt Service Routine
0D08	Misused PID operands	C40B	MC/MCR does not start from N0 nor of the discontinuous status
0E01	Component C exceeds the usage limit	C40C	The relative N value of MC/MCR is different
0E04	C register exceeds the usage limit	C40D	I/P not used properly
0E05	Misused Operand CXXX of DCNT	C40E	IRET should not appear following the last FEND command.
0E18	BCD conversion error		SRET should not appear following the last FEND command
0E19	Division error (divisor=0)	C41C	I/O points of the expansion unit exceed the limit.
0F04	D register exceeds the usage limit	C4EE	END command not existed within the program

6.3 Periodic Inspection

Since the DVP series PLC does not utilize disposable components, there is thus no need to replace most of the components. However, if the output relay is turned on/off frequently, or that it is often used in driving up great current load, life of the output contact will thus be decreased. Under a condition like this, periodic inspection is then needed to check whether the contact is of the "Permanently Open" status or of the short-circuit status, and moreover, the following precautions should be noted:

- Do not mount the DVP under direct sunlight or near any heat-radiation objects.
- Do not install the DVP-PLC in places subject to high temperature, high humidity, excessive vibration, corrosive gasses, liquids, airborne dust and metallic particles.
- Check periodically whether the wiring and terminals are tightened and conducted properly.