SPECIFICATIONS: BASE UNITS



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Base Unit Overview

For the Do-more H2 Series PLC there are four base sizes available: 3, 4, 6 and 9 slot. All bases include a built-in power supply and can be purchased for use with AC or DC sources.

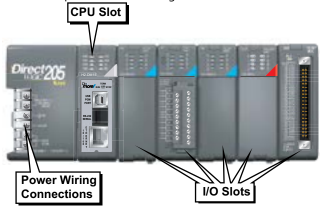


NOTE: The Do-more H2 Series PLC does not support local expansion, only local and Ethernet remote I/O configurations.

Choosing a Base Type

The Do-more PLC offers 10 base configurations, four chassis sizes with different power supply options. The following diagram shows an example of a 6-slot base.

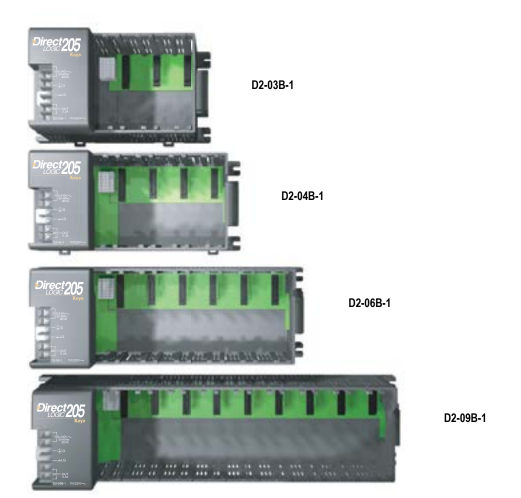
Your choice of base depends on three things:



- Number of I/O modules required
- Input power requirement (AC or DC power)
- Available power budget

The following pages contain details and specifications on the different base options. For installation and wiring information, refer to the "Installation and Wiring" chapter of this manual.

AC Powered Base Units



Specification	100-240 VAC Powered Bases
Input Voltage Range	100–240 VAC (+10%/ –15%) 50/60 Hz
Maximum Inrush Current	30A
Maximum Power	80VA
Voltage Withstand (dielectric)	1 minute @ 1500VAC between primary, secondary, and field ground
Insulation Resistance	> 10MΩ at 500VDC
Auxiliary 24VDC Output	20–28 VDC, less than 1V p-p 300mA max.
Fusing (internal to base power supply)	Non-replaceable 2A @ 250V slow blow fuse

24VDC Powered Base Units



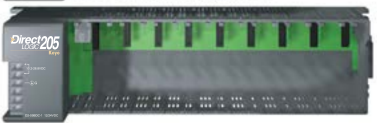
D2-03BDC1-1



D2-04BDC1-1



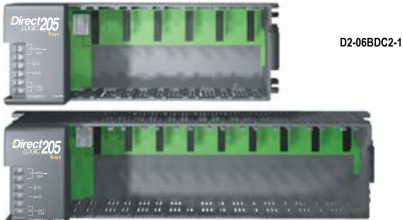
D2-06BDC1-1



D2-09BDC1-1

Specification	12–24 VDC Powered Bases
Input Voltage Range	10.2–28.8 VDC with less than 10% ripple
Maximum Inrush Current	10A
Maximum Power	25W
Voltage Withstand (dielectric)	1 minute @ 1500VAC between primary, secondary, and field ground
Insulation Resistance	> 10MΩ at 500VDC
Auxiliary 24VDC Output	None
Fusing (internal to base power supply)	Non–replaceable 3.15 A @ 250V slow blow fuse

125VDC Powered Base Units



D2-09BDC2-1

Specification	104–240 VDC Powered Bases
Input Voltage Range	104–240 VDC +10% –15%
Maximum Inrush Current	20A
Maximum Power	30W
Voltage Withstand (dielectric)	1 minute @ 1500VAC between primary, secondary, and field ground
Insulation Resistance	> 10MΩ at 500VDC
Auxiliary 24VDC Output	20–28 VDC, less than 1V p-p 300mA max.
Fusing (internal to base power supply)	Non-replaceable 2A @ 250V slow blow fuse

Power Budget

When determining the types and quantity of I/O modules you will be using, it is important to remember there is a defined amount of power available from the base power supply. The charts on the next page indicates the power supplied and used by each module. The chart below shows an example of how to calculate the power used by your particular system. These charts should make it easy for you to determine if the devices you have chosen will operate within the power budget of your system configuration. If the I/O you have chosen exceeds

the maximum power available from the power supply, you may be able to resolve the problem by using remote I/O bases.

Power Budget Example

The example below shows how to calculate the power budget for the Do-more PLC system. The examples are constructed around a single 9-slot base using the devices shown. It is recommended that you construct a similar table for your Do-more PLC system. Follow the following steps to determine your power budget.

- 1. Using a chart similar to the one below, fill in column 2.
- 2. Using the tables on the next page, enter the current supplied and used by each device (columns 3 and 4). Devices which fall into the "Other" category (Row D) are devices such as the C-more Micro interface, which also have power requirements, but do not directly plug into the base.
- 3. Add the current used by the system devices (columns 3 and 4) starting with the CPU slot and put the total in the row labeled "Maximum Current Required" (Row E).
- 4. Subtract the row labeled "Maximum Current Required" (Row E), from the row labeled "Current Supplied" (Row B). Place the difference in the row labeled "Remaining Current Available" (Row F).
- 5. If "Maximum Current Required" is greater than "Current Supplied" in either column 3 or 4, the power budget will be exceeded. It will be unsafe to use this configuration, and you will need to restructure your I/O configuration. Note the auxiliary power supply does not need to supply all the external power. If you need more than the 300mA supplied, you can add an external 24V power supply. This will help keep you within your power budget for external power.

A	Column 1	Column 2	Column 3	Column 4				
		Device Type	5VDC (mA)	External Power 24 VDC (mA)				
В	CURRENT SUPPLIED							
	Base	9 slot	2,600	300				
C	CURRENT REQUIRED							
	CPU SLOT SLOT 0 SLOT 1 SLOT 2 SLOT 3 SLOT 4 SLOT 5 SLOT 6 SLOT 7	H2-DM1E D2-16ND3-2 D2-16ND3-2 D2-16NA D2-08NA-1 D2-16TD1-2 D2-08TA D2-08TA	275 100 100 100 50 200 250 250	0 0 0 0 0 80 0				
D	OTHER							
	Operator interface	EA1-S3ML	90	0				
E	Maximum Current Required 1415 80							
F	Remaining Current Available 2600-1415=1185 300-80=220							

Power Requirements

The charts below show the amount of power supplied by each of the base power supplies and the amount of power consumed by each module. The Power Consumed charts list how much INTERNAL power from each power source is required for the modules. Use this information when calculating the power budget for your system.

In addition to the internal power sources, bases offer a 24VDC auxiliary power supply with external power connections. This auxiliary power supply can power external devices.

Power Supplied						
Device	5V(mA)	24V Auxiliary	Device	5V(mA)	24V Auxiliary	
Bases		Bases				
D2-03B-1	2600	300	D2-04BDC1-1	2600	None	
D2-04B-1	2600	300	D2-06BDC1-1	2600	None	
D2-06B-1	2600	300	D2-09BDC1-1	2600	None	
D2-09B-1	2600	300	D2-06BDC2-1	2600	300	
D2-03BDC1-1	2600	None	D2-09BDC2-1	2600	300	

Power Consumed		Power Consumed			Power Consumed			
Device	5V(mA)	24V Auxiliary	Device	5V(mA)	24V Auxiliary	Device	5V(mA)	24V Auxiliary
CPUs		AC Output Modules			Analog Modules (continued)			
H2-DM1	250	0	D2-08TA	250	0	F2-02DAS-2	100	60 / channel
H2-DM1E	275	0	F2-08TA	250	0	F2-08DA-1	30	50 (note 1)
DC Input Mod	DC Input Modules		D2-12TA	350	0	F2-08DA-2	60	140
D2-08ND3	50	0	Relay Output	Relay Output Modules			60	80 (note 1)
D2-16ND3-2	100	0	D2-04TRS	250	0	F2-8AD4DA-1	35	100 (note 1)
D2-32ND3	25	0	D2-08TR	250	0	F2-8AD4DA-2	35	80 (note 1)
D2-32ND3-2	25	0	F2-08TR	670	0	F2-04RTD	90	0
AC Input Mod	ules		F2-08TRS	670	0	F2-04THM 110 60		
D2-08NA-1	50	0	D2-12TR	450	0	Specialty Modules		
D2-08NA-2	100	0	Combination	In/Out Mod	dule	H2-CTRIO 2	400	0
D2-16NA	100	0	D2-08CDR	200	0	H2-CTRIO2	275	0
DC Output Mo	dules		Analog Modules		H2-EBC100	300	0	
D2-04TD1	60	20	F2-04AD-1	100	5	H2-EBC-F	640	0
D2-08TD1	100	0	F2-04AD-2	110	5	H2-ECOM100	300	0
D2-08TD2	100	0	F2-08AD-1	100	5	H2-ECOM-F	640	0
D2-16TD1-2	200	80	F2-08AD-2	100	5	H2-ERM(100)	320(300)	0
D2-16TD2-2	200	0	F2-02DA-1	40	60 (note 1)	H2-ERM-F	450	0
F2-16TD1P	70	50	F2-02DA-1L	40	70 @ 12V (note 1)	H2-SERIO	80	0
F2-16TD2P	70	50	F2-02DA-2	40	60	H2-SERIO-4	80	0
D2-32TD1	350	0	F2-02DA-2L	40	70 @ 12V	F2-08SIM	50	0
D2-32TD2	350	0	F2-02DAS-1	100	50 / channel	1: Add an additional 20mA per output loop. 2: H2-CTRIO has been discontinued, use H2-CTRIO2.		