

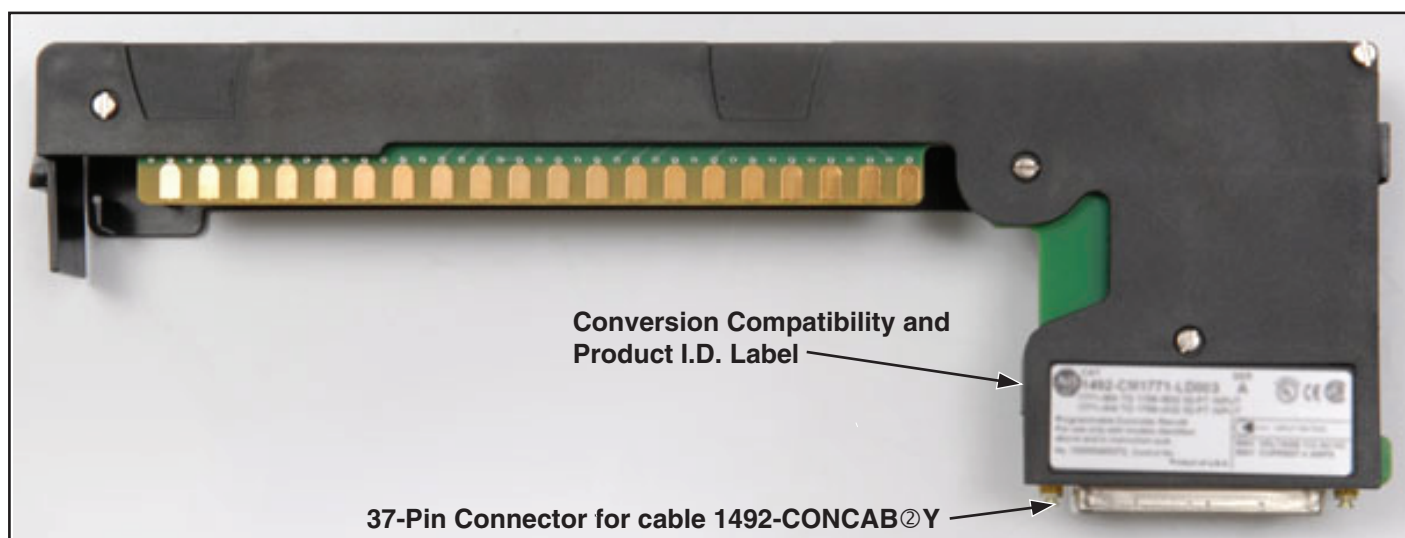


Field Wire Conversion Module for A-B 1771-ID16 to 1756-IA16I or 1756-IH16I or 1771-IQ16 to 1756-IB16I (Cat 1492-CM1771-LD004)

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I. Module Description

The 1492-CM1771-LD004 conversion module provides field wire signal conversion from an A-B 1771-ID16, 74 to 138Vac or 105 to 138Vdc, 16 point individually isolated input module to a 1756-IA16I, 79 to 132Vac^①, 16 point individually isolated input module or a 1756-IH16I, 90 to 146Vdc, 16 point individually isolated input module. The 1492-CM1771-LD004 conversion module also provides field wire signal conversion from an A-B 1771-IQ16, 10 to 32Vdc, 16 point individually isolated input module to a 1756-IB16I, 10 to 30Vdc^①, 16 point individually isolated input module. The conversion module provides the mating connector to the 1771-ID16 or 1771-IQ16 module swing-arm/terminal block with the attached field wires. It routes those signals via its 37-pin connector and a 1492-CONCAB[®]Y pre-wired cable to compatible terminals on the 1756-IA16I, 1756-IH16I or 1756-IB16I (refer to Wiring Diagrams on page 2, 3 and 4 for details).



1492-CM1771-LD004 Conversion Module

WARNING

De-energize and lockout any and all power to all I/O field devices connected to the A-B 1771 I/O chassis, and the power to the 1771 I/O chassis itself. Ensure all power is de-energized and locked out to any device in the control cabinet where the conversion is to be performed. Ensure work is performed by qualified personnel.

① Refer to conversion module Specifications Section: Maximum Operating Voltage

II. Module Installation

The 1492-CM1771-LD004 conversion module must be installed in a 1492 conversion base-plate and cover-plate assembly. The installation of the module into the assembly is explained in the Installation Manual that ships with the conversion assembly. For a list of compatible assemblies refer to Appendix A.

III. Conversion Module Compatibility Matrix

Conversion Module	Compatible 1771 Input Module	Compatible 1756 Input Module	Required 1492 Cable
1492-CM1771-LD004	1771-ID16	1756-IA16I	1492-CONCAB [®] Y
1492-CM1771-LD004	1771-ID16	1756-IH16I	1492-CONCAB [®] Y
1492-CM1771-LD004	1771-IQ16	1756-IB16I	1492-CONCAB [®] Y

② This is cable length in meters. Available lengths are limited to 005 (0.5m) and 010 (1.0m).

IV. Conversion Module Wiring Diagram

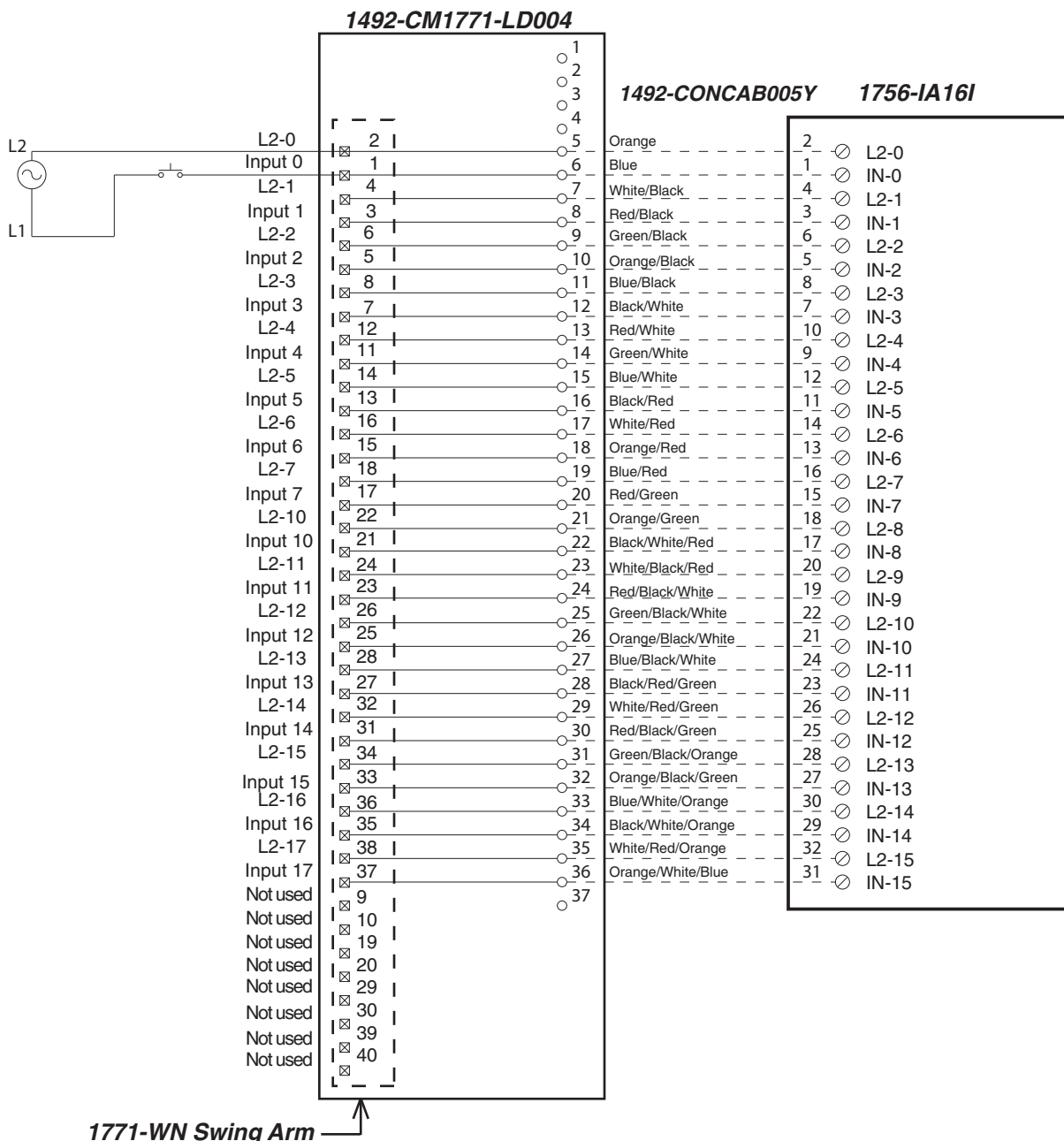
The following diagrams show the connections from the existing 1771-ID16 and 1771-IQ16 swing-arm, through the conversion module, 1492 cables and to the 1756-IA16I, 1756-IH16I or 1756-IB16I input module. The diagram can be used as an aid in possible system troubleshooting.



WARNING

There are several key application considerations and system specifications (bottom of drawing) when using these components (conversion module, cable and input module). Read and understand these considerations before installation.

Conversion: 1771-ID16 to 1756-IA16I with 1492-CM1771-LD004



Conversion Module Installation and Application Considerations

① The input delay times for the 1771-ID16 module versus 1756-IA16I module are as follows:

	1771-ID16	1756-IA16I
a) Off-to-On Delay	0.57ms	10ms max (plus selectable filter)
b) On-to-Off Delay	9ms or 18ms (selectable)	8ms max (plus selectable filter)

② The 1771-ID16 module is rated 74V to 138V AC and 105V to 138V DC. The 1756-IA16I is rated 79V to 132V AC. If the input source voltage is DC use a 1756-IH16I with this conversion module.

③ Refer to your 1771-ID16 and 1756-IA16I Installation Manual wiring schematics and diagrams for more details.

[Reference Doc: 41170-931 (Version 01)]

IV. Conversion Module Wiring Diagram (Continued)

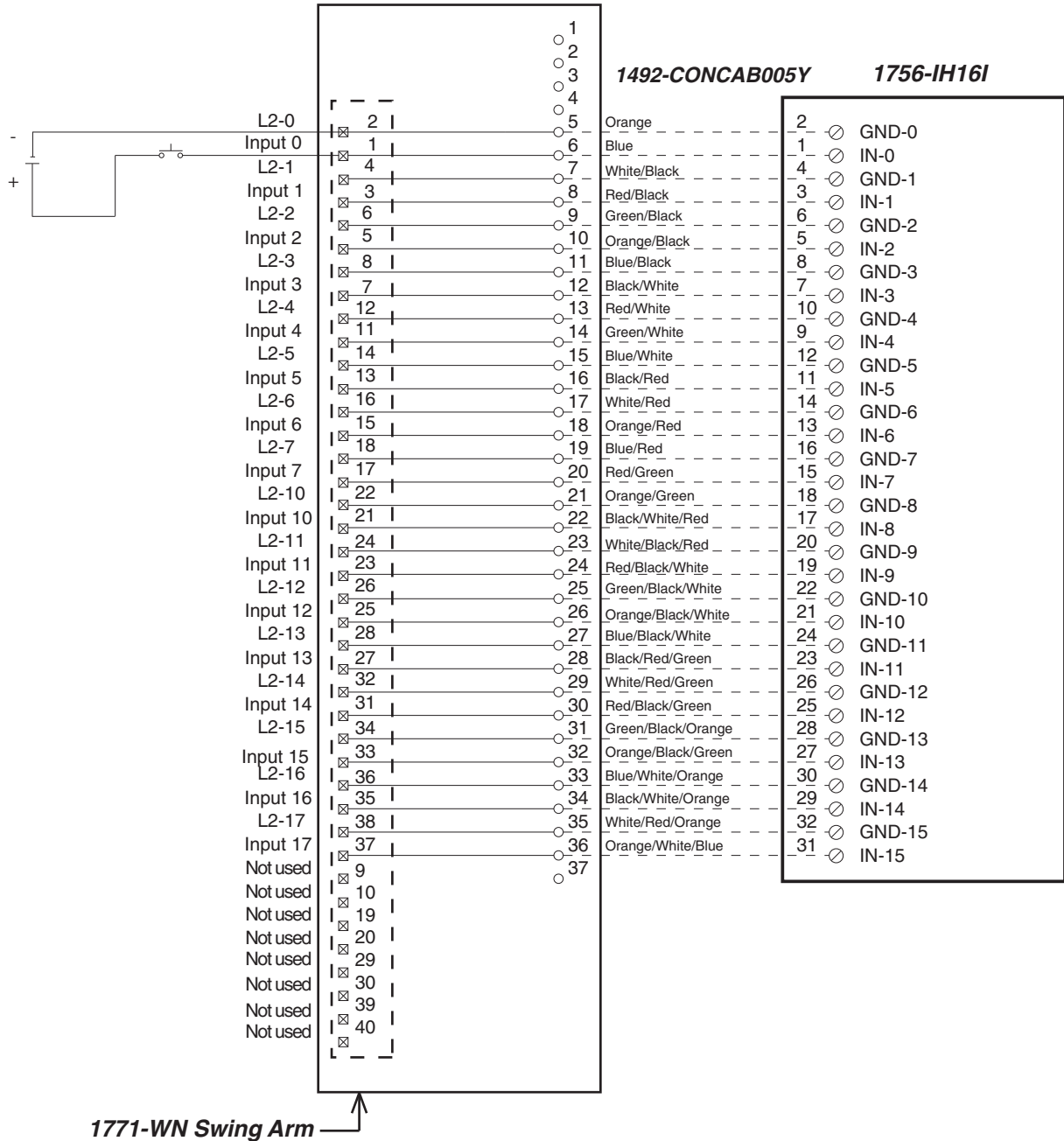


WARNING

There are several key application considerations and system specifications (bottom of drawing) when using these components (conversion module, cable and input module). Read and understand these considerations before installation.

Conversion: 1771-ID16 to 1756-IH16I with 1492-CM1771-LD004

1492-CM1771-LD004



Conversion Module Installation and Application Considerations

① The input delay times for the 1771-ID16 module versus 1756-IH16I module are as follows:

1771-ID16

1756-IH16I

- | | | |
|--------------------|--------------------------|----------------------------------|
| a) Off-to-On Delay | 0.57ms | 2ms max (plus selectable filter) |
| b) On-to-Off Delay | 9ms or 18ms (selectable) | 6ms max (plus selectable filter) |

② The 1771-ID16 module is rated 74V to 138V AC and 105V to 138V DC. The 1756-IH16I is rated 90V to 146V DC. If the input source voltage is AC use a 1756-IA16I with this conversion module.

③ Refer to your 1771-ID16 and 1756-IH16I Installation Manual wiring schematics and diagrams for more details.

[Reference Doc: 41170-932 (Version 01)]

IV. Conversion Module Wiring Diagram (Continued)



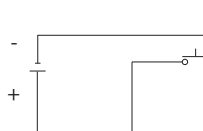
WARNING

There are several key application considerations and system specifications (bottom of drawing) when using these components (conversion module, cable and input module). Read and understand these considerations before installation.

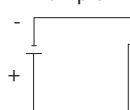
Conversion: 1771-IQ16 to 1756-IB16I with 1492-CM1771-LD004

1492-CM1771-LD004

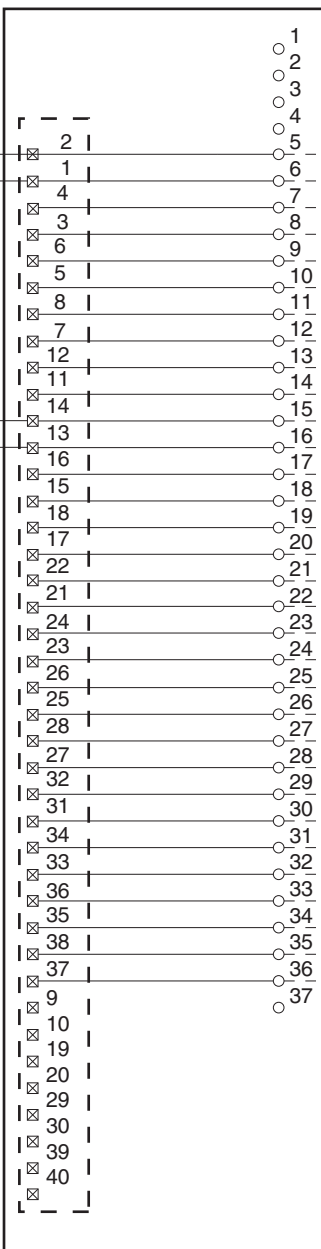
Sinking Input Example



②
Sourcing
Input
Example



Gnd-0
Input 0
Gnd-1
Input 1
Gnd-2
Input 2
Gnd-3
Input 3
Gnd-4
Input 4
Gnd-5
Input 5
Gnd-6
Input 6
Gnd-7
Input 7
Gnd-10
Input 10
Gnd-11
Input 11
Gnd-12
Input 12
Gnd-13
Input 13
Gnd-14
Input 14
Gnd-15
Input 15
Gnd-16
Input 16
Gnd-17
Input 17
Not used
Not used
Not used
Not used
Not used
Not used
Not used
Not used



1492-CONCAB005Y

1756-IB16I

Orange	2	⊗	Gnd-0
Blue	1	⊗	IN-0
White/Black	4	⊗	Gnd-1
Red/Black	3	⊗	IN-1
Green/Black	6	⊗	Gnd-2
Orange/Black	5	⊗	IN-2
Blue/Black	8	⊗	Gnd-3
Black/White	7	⊗	IN-3
Red/White	10	⊗	Gnd-4
Green/White	9	⊗	IN-4
Blue/White	12	⊗	Gnd-5
Black/Red	11	⊗	IN-5
White/Red	14	⊗	Gnd-6
Orange/Red	13	⊗	IN-6
Blue/Red	16	⊗	Gnd-7
Red/Green	15	⊗	IN-7
Orange/Green	18	⊗	Gnd-8
Black/White/Red	17	⊗	IN-8
White/Black/Red	20	⊗	Gnd-9
Red/Black/White	19	⊗	IN-9
Green/Black/White	22	⊗	Gnd-10
Orange/Black/White	21	⊗	IN-10
Blue/Black/White	24	⊗	Gnd-11
Black/Red/Green	23	⊗	IN-11
White/Red/Green	26	⊗	Gnd-12
Red/Black/Green	25	⊗	IN-12
Green/Black/Orange	28	⊗	Gnd-13
Orange/Black/Green	27	⊗	IN-13
Blue/White/Orange	30	⊗	Gnd-14
Black/White/Orange	29	⊗	IN-14
White/Red/Orange	32	⊗	Gnd-15
Orange/White/Blue	31	⊗	IN-15

1771-WN Swing Arm

Conversion Module Installation and Application Considerations

① The input delay times for the 1771-IQ16 module versus 1756-IB16I module are as follows:

1771-IQ16

- a) Off-to-On Delay 0.57ms
- b) On-to-Off Delay 0.57ms

1756-IB16I

- 1ms max (plus selectable filter)
- 4ms max (plus selectable filter)

② Both the 1771-IQ16 and 1756-IB16I allow operation with sourcing inputs. Refer to installation Instructions for details.

③ Refer to your 1771-IQ16 and 1756-IB16I Installation Manual wiring schematics and diagrams for more details.

[Reference Doc: 41170-933 (Version 01)]

V. 1492-CM1771-LD004 Conversion Module Specifications

(Operating specifications are when installed in the Conversion System base / cover-plate assembly)

Specification	Value
Dimensions	11.81 in. (height) x 4.38 in. (depth) x 1.5 in. (width) 300 mm. (height) x 111.25 mm (depth) x 38.1 mm (width)
Approximate Shipping Weight	235.3 g (0.52 lbs) (includes carton)
Storage Temperature	-40 to +85°C (-40 to +185°F)
Operating Temperature	0 to 60°C (32 to 140°F)
Operating Humidity	5 to 95% at 60°C (non-condensing)
Shock	
Non operating	50g
Operating	30g
Operating Vibration	2g at 10 to 500Hz (Agrees with 1756 I/O module specifications)
Maximum Operating Voltage	132 Vac at 47 to 63Hz or 132 Vdc
Max. Module Operating Current	
Per Point:	2 Amps
Per Module:	12 Amps
	NOTICE Refer to the Wiring Diagram(s) for current limits for a specific configuration.
Agency Certifications	UL Classified: Under UL File Number E113724 CSA CE: compliant for all applicable directives
Pollution Degree	2
Environmental Rating	IP20

VI. Appendix A

1771 chassis to 1756 Chassis Conversion System Selection Process

- 1) Determine the number of 1771 I/O modules used in the 1771 I/O Chassis to be converted to 1756. NOTE: In some cases two 1756 modules may be required for one 1771 module. Select the applicable 1492 conversion modules from the Digital and Analog Conversion Selection Table Matrix.
- 2) Review the Max Slots for I/O and Chassis Width data from the below table, and select a 1756 I/O Chassis which meets your conversion needs from Step 1. Ensure the information from the I/O Conversion module tables are reviewed first.
- 3) Once the 1756 Chassis is selected, select the Conversion Assembly. The Conversion Assembly has the same dimensional foot-print as the 1771 chassis and can use the same mounting hardware. The assembly consists of a base-plate to hold the conversion modules and a cover-plate to protect the modules and to mount the selected 1756 chassis. The combined depth of the conversion assembly with the 1756 chassis mounted is 10.25 inches (Controller w/key) to 10.0 inches (Controller w/o Key).

Chassis Parameter ⁽¹⁾	1771 Chassis		1756 Equivalent Chassis		1771 Chassis		1756 Equivalent Chassis		1771 Chassis	1756 Equivalent Chassis	1771 Chassis	1756 Equivalent Chassis
	-A1B w/o PS	-A1B w/PS	-A4 ⁽³⁾	-A7	-A2B w/o PS	-A2B w/PS	-A7 ⁽⁴⁾	-A10	-A3B1	-A13 ⁽⁵⁾	-A4B	-A17 ⁽⁶⁾
Max Slots for I/O	4	4	3	6	8	8	6	9	12	12	16	16
Chassis Width ⁽²⁾	9.01	12.61	10.35	14.49	14.01	17.61	14.49	19.02	19.01	23.15	24.01	29.06
Conversion Assembly	1492-MUA1B-A4-A7				1492-MUA2B-A7-A10				1492-MUA3-A10-A13		1492-MUA4-A13-A17	

Foot Notes:

- ① 1771-A3B is not listed as it is used for 19 inch wide instrumentation panels
- ② Two 1771 width dimensions are provided as some PLC-5 processors have integrated power supplies. Dimension w/PS includes -P1, -P2, etc. Notice that the width dimension of some 1756 chassis exceed the width of the 1771 chassis with or without the power supply. Cover-plate chassis mounting design allows the excess 1756 chassis width to be evenly distributed to both sides, or excess to right or left. Carefully consider this in the conversion
- ③ 1756-A4 may work in a 1771-A1B application if 4 or less I/O slots were used. Conversion cover-plate is capable to mount -A4 or -A7
- ④ 1756-A7 may work in a 1771-A2B application if 6 or less I/O slots were used. Conversion cover-plate is capable to mount -A7 or -A10
- ⑤ 1756-A10 may work in a 1771-A3B1 application if 10 or less I/O slots were used. Conversion cover-plate is capable to mount -A10 or -A13
- ⑥ 1756-A13 may work in a 1771-A4B application if 13 or less I/O slots were used. Conversion cover-plate is capable to mount -A13 or -A17