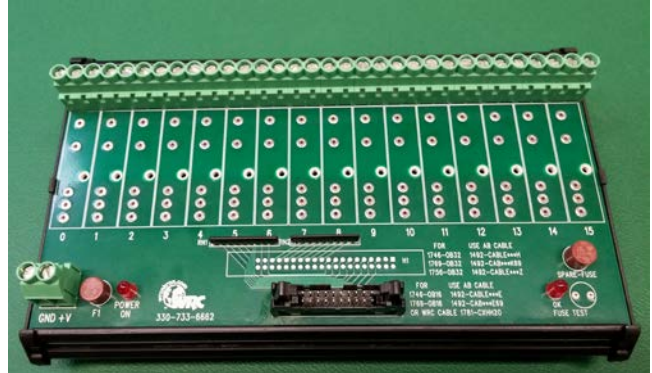




Western Reserve Controls, Inc
wrcakron.com | (866) 733-6662

W1492-OB-001 & W1492-OB-001-16 Interface Boards Expanding the output capabilities of the Rockwell PLC

- Master/ Slave combination for 16 or 32 points
- 24VDC sourcing input
- Single point granularity
- Any combination of WRC4 output modules
 - 3 amps per output point
 - Solid State 24VDC to 250VAC Outputs
 - Optional dry contact modules
 - Optional on/off/PLC manual switch
 - 4 kV isolation per point w/ fuse
- Control power separately fused
- Spare fuse and tester on board
- Install system in minutes rather than hours.



Use W1492-OB-001-16 for 16 points OR Add a W1492-OB-001 for 32 points

- Only 8.2" Long X 5" Wide footprint each
- DIN Mount
- Can be mounted in any orientation
- Side entry input cable
- Versatility in applications
- Easy swap modules with one screw

Issues with a typical PLC hardwired system:

- *Extra Prep Costs: Labor for wire cutting, stripping, routing, labeling and termination*
- *Extra Material Costs: 32 Lighted & Fused Terminal Blocks & 32 - 3 Amp relays*
- *Extra Labor Cost: Modifications and Replacing components requires additional time*
- *No optional test switch capabilities*

WRC solution to save time and money:

W1492-OB-001 for 32 output points in 3 easy steps

Start with a PLC output card and a Rockwell IFM cable

1. Plug-In - W1492-OB-001 for the 1st set of 16 modules
2. Plug-In - W1492-OB-001-16 using 1781-CXHH20 cable for the 2nd set of modules
3. Plug-In - Any combination of 24V Logic WRC4 Output modules

Only the W1492-OB-001 Series has all these features in one package!

Savings in Labor & Materials...

Rapid Troubleshooting...

Mix & Match Modules...

Isolate PLC Outputs...

Greater Flexibility...

Minutes to install...



Western Reserve Controls, Inc
wrcakron.com | (866) 733-6662

WRC 1492 Board Compatibility Table for Rockwell Modules

Rockwell Output Module	1492 Rockwell cable	16 point output board (Outputs 0-15)	WRC cable	32 point board addition (16-31 Outputs)
1746-OB16	1492-CABLE***E	W1492-OB-001-16		
1746-OB16E	1492-CABLE***E	W1492-OB-001-16		
1746-OB32*	1492-CABLE***H	W1492-OB-001	1781-CXHH20	W1492-OB-001-16
1746-OBP16	1492-CABLE***E	W1492-OB-001-16		
1756-OB16E	1492-CABLE***X	W1492-OB16-S2		
1756-OB16I	1492-CABLE***Z	W1492-A16-56OW1		
1756-OB16IEF	1492-CABLE***Z	W1492-A16-56OW1		
1756-OB16IEFS	1492-CABLE***Z	W1492-A16-56OW1		
1756-OB16IS	1492-CABLE***Z	W1492-A16-56OW1		
1756-OB32*	1492-CABLE***Z	W1492-OB-001	1781-CXHH20	W1492-OB-001-16
""	1492-CABLE***Z	W1492-OB16-M2	1781-CXHH20	W1492-OB16-S2
1756-OW16I	1492-CABLE***Z	W1492-A16-56OW1		
1769-OB16	1492-CAB***E69	W1492-OB-001-16		
1769-OB16P	1492-CAB***E69	W1492-OB-001-16		
1769-OB32*	1492-CAB**K69	W1492-OB-001	1781-CXHH20	W1492-OB-001-16

W1492 Series boards can be used with the following of our WRC4 Output Modules:

WRC4-OAXS
WRC4-OAXS-S3
WRC4-OAXSC
WRC4-SWOAXSC-S3
WRC4-SWOAXS-S3
WRC4-OAXSC-S1
WRC4-OBXS
WRC4-OCXS



WRC4-OLXS
WRC4-OMXS
WRC4-OPXS
WRC4-RCXS
WRC4-ROXS
WRC4-OBXS11
WRC4-OMXSC

WRC has over 400 products in our catalog, many in stock or with short lead times. Our engineers can also create a custom solution to your exact specifications. WRC can save you time and money with a more dynamic, robust, and cost effective solution.



Email:
sales@wrcakron.com



Call WRC:
1-800-733-6662

Made in the USA (Akron, OH) for over 25 years