IEC Accessories and Technic	cal	Power Blocks	Page 12-118
<ul><li>Specifications</li><li>DIN Mounting Rails</li></ul>	Page 12-79	Programmable Controller	Daga 10 107
End Barriers	Page 12-80	Wiring Systems  • Bulletin 1756 ControlLogix	Page 12-127 Page 12-142
End Anchors/Retainers	Page 12-81	Bulletin 1769 CompactLogix	Page 12-148
Partition Plates	Page 12-82	Bulletin 1762 MicroLogix 1200	Page 12-15
• Jumpers	Page 12-83	Bulletin 1764 MicroLogix 1400	Page 12-15
Test Plugs	Page 12-87	Bulletin 1794 Flex	Page 12-154
General Accessories	Page 12-89	Bulletin 700H and 700S PowerFlex	1 130 12 10
Marking Systems	Page 12-90	Drive	Page 12-157
<ul> <li>Specifications</li> </ul>	Page 12-95	• Bulletin 1746 SLC 500	Web
		Bulletin 1771 PLC-5	Web
NEMA/EEMAC Terminal Bloc	ks	I/O Wiring Conversion Syste	ma
Open Construction Blocks	Page 12-102	<ul> <li>I/O Wiring Conversion Syste</li> <li>PLC-5 Bulletin 1771 to 1756</li> </ul>	1115
<ul> <li>Isolation Switch Blocks</li> </ul>	Web‡	ControlLogix	Page 12-160
Fuse Blocks	Web‡	Modicon 800 to 1756 ControlLogix	Page 12-17
Voltage Indicating Blocks	Web‡	0:	D 40.470
Panel Mount Blocks	Dogo 10 107	Signal Conditioners  • Current/Voltage	Page 12-176 Page 12-182
Parier Mount Diocks	Page 12-107	• RTD	Page 12-19
			Page 12-19
NEMA Accessories and Tech Specifications	nical	Thermocouple     Line-Monitoring	Page 12-198
Mounting Rails	Page 12-109	Bridge/Frequency/HART	Page 12-200
Stacking Bridge Kits	Page 12-110	Universal	Page 12-206
• End Anchors	Page 12-111		
Side Jumpers/Fanning Strips	Page 12-111	‡Information for this product line is available Controls Catalog website: www.ab.com/catal	
Fuse Puller/Test Sockets	Page 12-112		
Marking Systems	Page 12-113		
Specifications	Page 12-114		
Finger-Safe Terminal Blocks			
High Density	Web‡		
<ul> <li>Fuse Blocks and Surge Suppressor Blocks</li> </ul>	Web‡		
Resistor Blocks, Voltage Indicating Blocks, and Electrical Component			

Web‡

**Blocks** 





	Tal	Jr J.	
Bulletin	1492-J, -W	1492-L	
Туре	Screw Type Terminal Blocks	Spring-Clamp Terminal Blocks	
Technology	Screw terminations are a time-proven method of wire connection. Their greatest advantage is the ability to land multiple wires to a single terminal, potentially saving panel space. Screw type blocks can often accept up to five solid or stranded wires per terminal. They also typically provide the best visual indication of the wire connection.	Compared to screw type terminations, spring clamp terminations can be a significantly faster method of connection and can often reduce wire connection time by 3050%. Because the wire is under constant tension from the spring clamp, spring type terminations also produce very favorable results in high vibration applications.	
Certifications	UR, CSA	UR, CSA	
Standards Compliance	IEC, CE	IEC, CE	
Product Types	Mini blocks Feed-through blocks Multi-conductor blocks Plug-in style blocks Grounding blocks Fuse blocks Two level terminal blocks Three-Level Sensor blocks Electrical Component blocks Isolation blocks	Mini blocks     Fuse blocks     Feed-through blocks     Grounding blocks     Multi-circuit blocks     Plug-in style blocks     Isolation blocks     Sensor blocks     Electrical component blocks	
Product Selection	Page 12-6	Page 12-47	

#### Certifications

Allen-Bradley terminal blocks generally have been designed to meet the requirements of one or more regulatory bodies. Most products have also been tested per additional standards. The following is a listing of some of the regulatory bodies and standards which apply to Allen-Bradley terminal block products. See the particular product description for information on specific certifications and ratings.



(Underwriters Laboratories) — Devices in this catalog with one of these ratings have been tested by Underwriters Laboratories and meet the requirements of one or more of the following United States Standards:

- UL 467 Grounding and Bonding Equipment
- UL 486E Equipment Wiring Terminals for Use with Aluminum and/or Copper Conductors
- UL 1059 Standard for Terminal Blocks

Reference UL files E34648, E40735, E160646



(Underwriters Laboratories) — Devices in this catalog with this rating have been tested by Underwriters Laboratories and meet the requirements of the following Canadian Standard:

• CSA 22.2 No. 158 — Terminal Blocks

Reference UL file E40735



(Canadian Standards Association) — Devices in this catalog with this rating have been tested by the Canadian Standards Association and meet the requirements of the following Canadian Standard:

• CSA 22.2 No. 158 — Terminal Blocks

Reference CSA files LR67896



Terminal blocks listed in this catalog meet the requirements of the Low Voltage Directive put forth by the European Union. Devices have been tested and comply with one or more of the following European Norms:

- EN 60947-1 Low Voltage Switchgear and Controlgear: General Rules
- EN 60947-7-1 Low Voltage Switchgear and Controlgear: Terminal Blocks for Copper Conductors
- EN 60947-7-2 Low Voltage Switchgear and Controlgear: Protective Conductor Terminal Blocks for Copper Conductors
- EN 60947-7-3 Low Voltage Switchgear and Controlgear: Safety Requirements for Fuse Terminal Blocks



ATEX — Devices listed in this catalog with "ATEX" ratings meet the following European Norms per DEMKO or KEMA, Approval Certification Bodies for the European Union:

- EN 60079-7 Electrical Apparatus for Potentially Explosive Atmospheres — General Requirements
- EN 60079-0 Electrical Apparatus for Potentially Explosive Atmospheres — Increased Safety "e"

Contact your local Rockwell Automation sales office or Allen-Bradley distributor for a copy of the certificate.



## Screw Connection Terminal Blocks

#### Certifications/Introduction

Ex e II — Many 1492-J, 1492-K, 1492-L, and 1492-W terminal blocks in this catalog meet the following Canadian Standards per Underwriters Laboratories:

CAN/CSA E 60079-7 — Electrical Apparatus for Explosive Atmospheres — Part 0 — General Requirements

CAN/CSA E 60079-0 — Electrical Apparatus for Explosive Atmospheres — Part 7 — Increased Safety "e"

These products are suitable for Class I, Zone 1 Hazardous Locations. Reference UL file E187022. Contact your local Allen-Bradley distributor for more information.

AEx e II — Devices listed in this catalog with an "AEx e II" rating meet the following United States Standard per Underwriters Laboratories:

• ANSI/UL 60079-0 and 60079-7 — Standard for Electrical Equipment for Use in Class I, Zone 0, 1, and 2 Hazardous (Classified) Locations

These products are suitable for Class I, Zone 1 Hazardous Locations. Reference UL file E187022. Contact your local Rockwell Automation sales office or Allen-Bradley distributor for more information.

**Lloyd's Register** — Many 1492-H, 1492-J, 1492-L, and 1492-W terminal blocks in this catalog have been certified for use in marine, off-shore, and industrial installations per the following standard:

• Lloyd's Register Test Specification No. 1:1996

Contact your local Rockwell Automation sales office or Allen-Bradley distributor for a copy of the certificate.

### The Allen-Bradley Line of IEC Terminal Blocks... International Products for a Worldwide Marketplace

The Allen-Bradley Bulletin 1492-J line of internationally approved IEC style terminal blocks offers a wide range of features and benefits ideally suited for many industrial applications. The 1492-J line has been designed to meet the tough requirements of almost every industrial application. Functional, internationally approved, finger-safe, and cost-effective — the Allen-Bradley Bulletin 1492-J line.

### Products Available in the Bulletin 1492 Screw Terminal Block Line

Our family of IEC terminal blocks consists of many different types of blocks, from general feed-through terminal blocks for control wiring to specialty blocks for grounding and isolating. We even offer thermocouple terminal blocks, specifically designed for temperature-dependent process control applications.

Products offered within the Bulletin 1492 Screw Terminal Block line include:

- Feed-Through Blocks, capable of accommodating #30...2/0 AWG (0.2...70 mm²) wire
- Grounding Blocks for grounding a given circuit to the DIN Rail
- Mini Blocks for applications where panel space is at a premium
- Two-Level Blocks that double circuit wiring density
- Multi-Conductor Blocks that allow splitting or joining of control circuits
- Three-Level Sensor Blocks for coordination of three-wire sensor groups
- Isolation Blocks for circuit isolation during testing and troubleshooting
- Fuse Blocks, with and without blown fuse indication, for easily integrated overcurrent protection
- Electrical Component Blocks that allow the insertion of fixed components into control circuits. Available components include resistors, diodes, surge suppression circuits, and shunt bars.



Publication A117-CA001A-FN-P



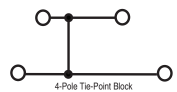
12-4



Introduction

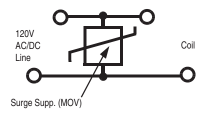
Tie-Point Block (Cat. No. 1492-JD3C)

Incorporates a shunt bar between the upper and lower current bars to provide a common point among all four terminals.



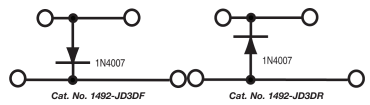
#### Surge Suppression Block (Cat. No. 1492-JD3SS)

Provides a convenient means of incorporating transient suppression for relays, contactors, and solenoids into a control system.



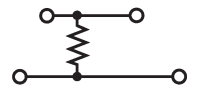
#### Diode Block (Cat. Nos. 1492-JD3DF. 1492-JD3DR)

Uses a 1N4007 diode between the upper and lower levels for insertion into a control circuit. This block is useful in low voltage DC control circuits for directioning and suppression.



# Resistor Block (Cat. No. 1492-JD3RB, -JD3RC001)

Permits the introduction of a 10  $\Omega$ ...4.75 M $\Omega$  resistor into a control circuit.



- Return Blocks that have both terminations on the same side of the terminal block allowing the rail to be mounted next to the wall of an enclosure
- Plug-In Style Blocks that allow the insertion of removable plugs into control circuits. Available plugs include a Disconnect Plug, a Fuse Plug, and a Component Plug which will accommodate various electrical components.
- Thermocouple Terminal Blocks (Types B, E, J, K, N, S, T) for temperature control applications
- A wide variety of Snap-In Markers for individual or group circuit identification
- Multi-pole insulated Center Jumpers which provide a convenient method of commoning control circuits

## Materials and Design Features

The Bulletin 1492-J line is designed for safety, installation ease, and ruggedness. Features using these design criteria include the following:

- Tin-plated terminals and steel screws for corrosion resistance (Bulletin 1492-W terminal blocks have nickel-plated terminals and stainless steel screws)
- High copper content copper alloy for excellent conductivity
- Four-sided wire funnel guides for easy wire insertion
- Finger-safe housings to prevent accidental contact with live circuits
- International approvals for worldwide use
- DIN Rail (Cat. No. 199-DR1) mountability, allowing terminal blocks to be placed on the same channel as contactors, starters, relays, and other DIN Rail-mounted control devices
- Self-extinguishing, polyamide 6.6 housing material with UL 94-V0 flammability rating (Bulletin 1492-W terminal blocks have UL 94-V2 flammability rating)
- · Backed out screws for fast wiring

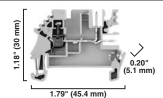


1492-JC3

1492-JDC3

Dimensions are not intended to be used for manufacturing purposes.

Note: Height dimension is measured from top of rail to top of terminal block.



(5.1 mm)

					2.20 (40.0 11111)		
Specifications		Feed-Through terminal block with 2 plug-in comb connections on one side.			Two Circuit terminal block with plug-in comb connection on one side of each circuit.		
Certifications	717	CSA	IEC	<i>27</i> .	CSA	IEC	
Voltage Rating	300V	AC/DC	250V AC/DC	300V	AC/DC	250V AC/DC	
Maximum Current	20 A	10 A	10 A (2 x 8)	20 A (2 x 10)	24 A	17.5 A	
Wire Range (Rated Cross Section)	#2212 AWG	#2612 AWG	2.5 mm <sup>2</sup>	#2212 AWG	#2612 AWG	2.5 mm <sup>2</sup>	
Wire Strip Length		0.39 in. (10 mm)		0.39 in. (10 mm)			
Recommended Tightening Torque		4.5 lb•in (0.5 N•m)		4.57.1 lb•in (0.50.8 N•m)			
Density	:	59 pcs/ft (196 pcs/m)			59 pcs/ft (196 pcs/m)		
Housing Temperature Range	-58.	-58+248 °F (-50+120 °C)			-58+248 °F (-50+120 °C)		
Short-Circuit Current Rating		See page 12-42					

Short-Circuit Current Rating	See page 12-42						
Terminal Blocks	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.			
Color: Grey	1492-JC3	50	1492-JDC3	50			
Socket Strips	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.			
Color/Quantity Black/2-Pole	1492-QP5-2	100	1492-QP5-2	100			
Black/3-Pole	1492-QP5-3	100	1492-QP5-3	100			
Black/4-Pole	1492-QP5-4	100	1492-QP5-4	100			
Black/5-Pole	1492-QP5-5	50	1492-QP5-5	50			
Black/6-Pole	1492-QP5-6	50	1492-QP5-6	50			
Black/7-Pole	1492-QP5-7	50	1492-QP5-7	50			
Black/8-Pole	1492-QP5-8	50	1492-QP5-8	50			
Black/9-Pole	1492-QP5-9	50	1492-QP5-9	50			
Black/10-Pole	1492-QP5-10	50	1492-QP5-10	50			
Black/11-Pole	1492-QP5-11	50	1492-QP5-11	50			
Black/12-Pole	1492-QP5-12	50	1492-QP5-12	50			
Accessories	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.			
Mounting Rails: 1 m Symmetrical DIN (Steel)	199-DR1	10	199-DR1	10			
1 m Symmetrical DIN (Aluminum)	1492-DR5	10	1492-DR5	10			
1 m Hi-Rise Sym. DIN (Aluminum)	1492-DR6	2	1492-DR6	2			
1 m Angled Hi-Rise Sym. DIN (Steel)	1492-DR7	2	1492-DR7	2			
Barrier Kit (Start/End)	1492-BKJC3	1*	1492-BKJDC3	1*			
End Anchors and Retainers: Screwless End Retainer	1492-ERL35	20	1492-ERL35	20			
DIN Rail — Normal Duty	1492-EAJ35	100	1492-EAJ35	100			
DIN Rail — Heavy Duty	1492-EAHJ35	50	1492-EAHJ35	50			
Jumpers: Screw Center Jumper — 10-pole	1492-CJJ5-10	20	_	_			
Screw Center Jumper — 4-pole	1492-CJJ5-4	50	_	_			
Screw Center Jumper — 3-pole	1492-CJJ5-3	50	_	_			
Screw Center Jumper — 2 pole	1492-CJJ5-2	50	_	_			
Screw Type Jumper Notching Tool	1492-T1	1	_	_			
Other Accessories: Open Pin Cover	1492-PCJC3	20	1492-PCJC3	20			
Group Marking Carrier	1492-GM35	25	1492-GM35	25			
Marking Systems: Snap-in marker cards	<b>1492-M5X12</b> (144/card)	5	<b>1492-M5X12</b> (144/card)	5			
Individual Marker Tabs (Single Char.)	1492-M5X5 (200/card)	5	1492-M5X5 (200/card)	5			

<sup>\*</sup> One kit consists of 10 start barriers and 10 end barriers. Barriers are required on both ends.

12

# **Screw Connection Terminal Blocks**

**Short-Circuit Current Ratings** 

## **Fuse Ratings**

	Wire Range	Cu [AWG]	Overcu	urrent Protecti	on Fuse Requ	ired Class/Ma	x. Current Rat	ting [A]	Maximum	SCCR, RMS
Cat. No.	Line	Load	J	Т	RK1	RK5	G	СС	Voltage [V]	SYM [A]
1492-J3										
1492-J3P										
1492-JD3SS										
1492-JD3										
1492-JD3C	1412	1412	30	30	_	_	30	30	600	100,000
1492-JG3TW										
1492-JDG3C										
1492-JG3										
1492-J3F										
1492-J3TW										
1492-JC3										
1492-JDC3										
1492-JKD3										
1492-JD3FB										
1492-JD3F										
1492-JDG3FB										
	14 10	14 10	20	20			30	20	200	100.000
1492-JD3PSSTP	1412	1412	30	30	_	_	30	30	300	100,000
1492-JD3PTP										
1492-JDG3P										
1492-JDG3PSS										
1492-JDG3PSSTP										
1492-JDG3PTP										
1492-JDG3										
1492-JD3PSS										
1492-JD3P										
1492-J4										
1492-JG4										
1492-JKD4										
1492-J4TW										
1492-J4Q										
1492-JG4TW										
1492-JG4Q	1410	1410	60	60	30		60	30	600	100,000
1492-JKD4TW	1410	1410	60	00	30	_	60	30	800	100,000
1492-JKD4Q										
1492-JKD4TP										
1492-JD4C										
1492-JD4										
1492-JKD4QTP										
1492-JKD4TWTP										
1492-JSD4	44.45	44 45	00		0.0				000	100 000
1492-JKD4	1410	1410	60	60	30	-	60	30	300	100,000
1492-J4CTB										
1492-J6	148	148	100	100	60	30	60	30	600	100,000
1492-JG6	170	170	100	100	00	30		30		100,000
1492-J10	14 0	14.0	100	100	60	20	60	20	600	100.000
1492-JG10	146	146	100	100	60	30	60	30	600	100,000
1492-J16										
1492-JG16	144	144	100	100	60	30	60	30	600	100,000
1492-J16ND			. 30							,
1492-J35										
1492-JG35	121/0	121/0	200	200	100	30	60	30	600	100,000
1492-J50	61/0	61/0	200	200	100	30	60	30	600	100,000
1492-JG50								-		,
1492-J70	1/03/0	1/03/0	400	400	200	100	60	30	600	100,000
1492-JG70	1/00/0	1,00,0	700		200					100,000
1492-J120	4 4/0	4 4/0	400	400	200	100	60	20	600	100 000
1492-JG120	44/0	44/0	400	400	200	100	60	30	600	100,000
					1				'	

## **Screw Connection Terminal Blocks**

## Short-Circuit Current Ratings — Overcurrent Ratings

Cat. No.	Wire Range Cu [AWG] (Line and Load)	Overcurrent Protection Device Required	Max. Current [A]	SCCR, RMS Sym A 480Y/277V	SCCR, RMS Sym. A 300V+
1492-J3TW	,	140M-D8E		65,000	30,000
1492-JC3		140M-C2E-B10		65,000	30,000
1492-JDC3		140M-C2E-B16		65,000	30,000
1492-J3F		140M-C2E-B25		65,000	30,000
1492-JD3F		140M-C2E-B40		65,000	25,000
1492-JKD3		140M-C2E-B63		65,000	*
1492-JD3FB		140M-C2E-A		65,000	30,000
1492-JDG3FB		140M-C2E-C10		65,000	*
1492-JD3PSSTP	1412	140MC2E-C16	16	30,000	*
1492-JD3PTP					
1492-JDG3P					
1492-JDG3PSS					
1492-JDG3PSSTP					
1492-JDG3PTP					
1492-JDG3					
1492-JD3P					
1492-JD3PSS					
1492-JKD4		140M-F8E		65,000	30,000
1492-JSD4		140M-D8E-C10		65,000	30,000
1492-J4CTB		140M-D8E-C16		65,000	30,000
		140M-D8E-C20		65,000	*
		140M-D8E-C25		30,000	*
		140M-D8E-B		65,000	30,000
	1410	140M-C2E-B10	32	65,000	30,000
	1410	140M-C2E-B16	02	65,000	30,000
		140M-C2E-B25		65,000	30,000
		140M-C2E-B40		65,000	25,000
		140M-C2E-B63		65,000	*
		140M-C2E-C10		65,000	*
		140M-C2E-C16		30,000	*
		140M-C2E-A		65,000	30,000

Cat. No.	Wire Range Cu [AWG] (Line and Load)	Overcurrent Protection Device Required	Max. Current [A]	SCCR, RMS Sym A 480V+	SCCR, RMS Sym. A 600Y 347V+
1492-J10	1410	140M-H8P-	50	50,000	30,000
1492-JG10	1410	140101-1101	30	30,000	30,000
1492-J16					
1492-JG16	144	140M-H8P	100	30,000	30,000
1492-J16ND					
1492-J35	122	140M-H8P-	100	50.000	30,000
1492-JG35	122	140W-H8F	100	30,000	30,000
1492-J50	21/0	140M-H8P	150	65,000	30,000
1492-JG50	21/0	140IVI-ПОР	150	65,000	30,000

Cat. No.	Wire Range Cu [AWG] (Line and Load)	Overcurrent Protection Device Required	Max. Current [A]	SCCR, RMS Sym A 480V+	SCCR, RMS Sym. A 600V+
1492-J70	41/0	140U-J0X3	175	65,000	*
1492-370	1/0	140U-J0X3	175	*	30,000
1492-J120	23/0	140U-J0X3	228	65,000	30,000



<sup>\*</sup> Bulletin 140M does not have ratings at this voltage. + Voltage terminal block was tested at for respective SCCR

## **IEC Terminal Block Accessories**

## **General Accessories**

Photo	Description	For Use With	Pkg Qty.	Cat. No.
The state of the s	Jumper Notching Tool®	1492-CJ	1	1492-T1
	Unused Pin Cover on Connection Blocks	1492-JC3, JDC3	20	1492-PCJC3
Ę.	Disconnect Plug	1492-L3P, J3P, JD3P, JDG3P, LD3R	50	1492-DPL
1/4	Plug-In Component Plug	1492-L3P, J3P, JD3P, JDG3P, LD3R	50	1492-CPL
	Fuse Plug — without Blown Fuse Indication		20	♣ 1492-FPK2
3-0-	Fuse Plug — 1036V Blown Fuse Indication		20	. 1492-FPK224
	Fuse Plug — 3570V Blown Fuse Indication	1492-L3P, J3P, JD3P, JDG3P, LD3R	20	♣ 1492-FPK248
	Fuse Plug — 60150V Blown Fuse Indication	EDOI!	20	4 1492-FPK2120
- 100 m	Fuse Plug — 140250V Blown Fuse Indication		20	♣ 1492-FPK2250
6	Mini-Block Jumper Insertion Tool‡	1492-LM	1	1492-TAL5-2
igento	DIN Rail Adapter Plate for LMP3 Mini-Blocks	1492-LMP3	50	1492-MFLM
		1492-J50	5	1492-J50A
		1492-J70	5	1492-J70A
(A) M92-50A	Auxiliary Circuit Tap	1492-J120	5	1492-J120A
	Terminal Block screwdriver with hardened 3mm diameter blade (Handle made from recycled material)	All 56 mm wide terminal blocks	5	1492-N90
2	Wire cutting tool designed to attach directly to the shaft of the Cat. No. 1492-N90 screwdriver	1492-N90	1	1492-KWC

<sup>Used to trim poles from center jumpers and side jumpers.
Used to install Cat. No. 1492-SJLM5-2 in mini blocks.
Use 5 x 20 mm fuses and are rated for AC and DC.</sup> 

## Plug-In and Sensor Connection Blocks

## Plug-In Connection Blocks \*

Photo	Wire Range	For Use With	Pkg Qty.	Cat. No.
			100	1492-QP5-2
			100	1492-QP5-3
			100	1492-QP5-4
4	#2212 AWG (2.5 mm²)		50	1492-QP5-5
A Comment		1492-JC3,	50	1492-QP5-6
		JDC3, LC3, LDC3	50	1492-QP5-7
	(2.0 11111 )		50	1492-QP5-8
6			50	1492-QP5-9
			50	1492-QP5-10
			50	1492-QP5-11
			50	1492-QP5-12

<sup>\*</sup> Tightening Torque: 3.5...4.4 lb•in. (0.4...0.5 N•m)

## **Sensor Connection Blocks**

Photo	Wire Range	For Use With	Color	Pkg. Qty.	Cat. No.
		G LSG2-3,	Brown	100	1492-LS2-BR
	#2614 AWG (1.5 mm²)		Blue	100	1492-LS2-B
			Green	100	1492-LSG2

# Plug-In Connectors and Accessories for Flexible Configuration Blocks

Photo	Description	Color	Pkg. Qty.	Cat. No.			
	Individual Plug-in Connectors						
	Standard	Grey	50	1492-STP			
	Grounded	Green	50	1492-STP-G			
Ganged Connec	tors						
1	Start plug	Grey	50	1492-SBSTP			
411	Middle plug	Grey	50	1492-GSTP			
	End plug	Grey	50	1492-EBSTP			
Accessories							
4	Plug-in block locking element	Yellow	25	1492-STPLE			
*	Coding Element for keyed configuration	Yellow	50	1492-STPCE			
	Strain Relief covering w plug-in blocks	Yellow	25	1492-STPSR			

## **DIN Rail Receptacle**

Convenient 15 A or 20 A power source designed to be installed in panels that will be used in North America and other locations that use the NEMA 5-15 socket (125V, 50/60 Hz).

Photo	Device Rating	Pkg Qty.	Cat. No.							
Standard Duplex										
	15 A	1	1492-REC15							
	20 A	1	1492-REC20							
Ground Fault Circuit Interrupter (GFCI)										
	15 A	1	1492-REC15G							
	20 A	1	1492-REC20G							

Electrical Ratings									
		Standard Duplex	Ground Fault Circuit Interrupter (GFCI)						
		C (UL) US LISTED							
Certific	cations	UL 508A, NEMA WD-6, NEMA 5-15R							
		UL498	UL 498, UL 943						
Device Rating	15 A	15 An	np 125V						
Device hatting	20 A	20 An	np 125V						
Operating	Frequency	50/60 Hz							
Dielectric	c Voltage	Withstands 2000V per UL498	Withstands 1500V per UL498						
Short-Circuit (	Current Rating	10 kA	10 kA						
Environmental Ratings									
Operating Temp	perature Range	-31+140 °F (-35+60 °C)							
Storage Temp	erature Range	-13+176 °F (-25+80 °C)							
Mechanical Ratings									
Terminal V	Vire Sizes	#20#10 AWG solid or stranded							
Termina	l Torque	7 lb• in. (.79 N•m)							
Mar	kers	1492-MS10X17							

Maximum number of multiple wire connections for copper conductors of the same cross-section and type for Allen-Bradley IEC Terminal Blocks. Cat. Nos. 1492-J and L products are all recommended for one conductor per terminal. Wire range is defined in the cat. page for each of the products.

In general, accessories for terminal blocks are not eligible for recognition by UL, CSA, or other third party approval agencies. The suitability of the installation must be judged in the end use application due to the wide variety of possible uses. However, accessories are designed to meet, and are tested to, the terminal block assembly requirements such as electrical spacings, etc.

									Wire	Size [/	AWG]								
	#30	#28	#26	#24	#22	#20	#18	#16	#14	#12	#10	#8	#6	#4	#2	#1	1/0	2/0	3/0
Cat. No.							Num	ber of t	he San	ne Size	Wires	Per Ter	minal		-				
1492-CA1	_	_	_	_	4	4	4	3	2	2	1	1	_	_	_	_	_	_	_
1492-CAM1	_	_	_	_	4	4	4	3	2	2	1	1	_	_	_	_	_	_	_
1492-H4	1	1	1	1	4	4	3	2	2	1	1	_	_	_	l —	_	_	_	_
1492-H5	1	1	1	1	4	4	3	2	2	1	1	_	_	_	<u> </u>	_	_	_	_
1492-H6	1	1	1	1	4	4	3	2	2	1	1	_	_	_	<u> </u>	_	_	_	_
1492-H7	1	1	1	1	4	4	3	2	2	1	1	_	_	_	l —	_	_	_	_
1492-HM3	_	_	_	_	4	4	4	3	2	2	1	1	_	_	_	_	_	_	_
1492-J10	_	_	_	_	4	4	4	4	3	2	1	1	1	_	<u> </u>	_	_	_	_
1492-J16	_	_	_	_	_	_	1	4	4	3	2	1	1	1	<b>—</b>	_	_	_	_
1492-J2Q	_	_	4	4	4	3	1	1	1	1	_	_	_	_	<u> </u>	_	_	_	_
1492-J3	4	4	4	4	4	4	3	3	2	1	_	_	_	_	<u> </u>	_	_	_	_
1492-J35	_	_	_	_	_	_	_	_	3	3	3	2	2	1	1	1	1	_	_
1492-J3F	4	4	4	4	4	4	3	3	2	1	_	_	_	_	<u> </u>	_	_	_	_
1492-J3P	4	4	4	4	3	3	3	3	2	1	_	_	_	_	_	_	_	_	_
1492-J3TW (single side)	4	4	4	4	4	4	3	3	2	1	_	_	_	_	_	_	_	_	_
1492-J3TW (twin side)	_	_	4	4	4	3	1	1	1	_	_	_	_	_	<u> </u>	_	_	_	_
1492-J4	_	_	_	_	4	4	3	3	2	1	1	_	_	_	<u> </u>	_	_	_	_
1492-J4CTB	_	_	1	1	4	4	3	3	2	1	1	_	_	_	<u> </u>	_	_	_	_
1492-J4Q	1	1	1	1	1	4	3	3	2	1	1	_	_	_	<u> </u>	_	_	_	_
1492-J4TW	1	1	1	1	1	4	3	3	2	1	1	_	_	_	<u> </u>	_	_	_	_
1492-J50	_	_	_	_	_	_	_	_	_	_	1	2	2	1	1	1	1	_	_
1492-J6	_	_	_	_	4	4	3	3	3	2	1	1	_	_	l —	_	_	_	_
1492-J70	_	_	_	_	_	_	_	_	5	5	5	2	2	2	1	1	1	1	1
1492-JC3	_	_	4	4	4	3	1	1	1	1	_	_	_	_	_	_	_	_	_
1492-JD3	4	4	4	4	4	4	3	2	2	1	_	_	_	_	_	_	_	_	_
1492-JD3DF	4	4	4	4	4	4	3	2	2	1		_	_	_		_	_	_	_
1492-JD3DR	4	4	4	4	4	4	3	2	2	1	_	_	_	_	_	_	_	_	_
1492-JD3F	4	4	4	4	4	4	3	1	1	1	_	_	_	_	_	_	_	_	_
1492-JD3FB	4	4	4	4	4	4	3	3	2	1	_	_	_	_	_	_	_	_	_
1492-JD3PSS	_	_	_	_	4	4	3	2	1	1	_	_	_	_	_	_	_	_	_
1492-JD3PSSTP	_	_	_	_	4	4	3	2	1	1	_	_	_	_	_	_	_	_	_
1492-JD3PTP	_	_	_	_	4	4	3	2	1	1	_	_	_	_	_	_	_	_	_
1492-JD3RB***	4	4	4	4	4	4	3	2	2	1	_	_	_	_	_	_	_	_	_
1492-JD3RC001	4	4	4	4	4	4	3	2	2	1	_	_	_	_	_	_	_	_	_
1492-JD3SS	4	4	4	4	4	4	3	2	2	1	_	_	_	_		_	_	_	_
1492-JD4		_	1	1	1	4	3	3	2	1	1	_	_	_	_	_	_	_	_
1492-JD4C			1	1	1	4	3	3	2	1	1	_	_	_			_	_	_
1492-JDC3	4	4	4	4	4	4	3	2	2	1	_	_	_	_	_	_	_		
1492-JDG3	4	4	4	4	4	4	3	2	2	1	_	_	_	_		_	_	_	_
1492-JDG3FB	4	4	4	4	4	4	3	3	2	1	_	_	_	_		_	_	_	_
1492-JDG3P					4	4	3	2	1	1	_		_	_		_			_
1492-JDG3PSS	_	_	_	_	4	4	3	2	1	1	_	_	_	_		_	_	_	_
1492-JDG3PSSTP		_	_		4	4	3	2	1	1	_		_	_		_			_
1492-JDG3PTP	_	_	_	_	4	4	3	2	1	1	_	_	_	_	_	_	_	_	_
1492-JDG4	_	_	1	1	1	4	3	3	2	1	1	_	_	_	_	_	_	_	_