



	Jul II.	ir - 1					
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 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



	1492-J40	1492-JD3C				1492-JD4C				
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	2.72° (69 mm)	(SE) (SE) (SE) (SE) (SE) (SE) (SE) (SE)				(mu ts) + 64 7 (6.1 mm)				
Specifications	Single-level feed-terminal block w	Two-level feed-through terminal bloc commoning bar			block with	Two-level feed-through terminal block with commoning bar				
Certifications	SA CSA	IEC	717	CSA	IEC	ATEX	71.	CSA	IEC	ATEX
Voltage Rating	600V AC/DC	500V AC/DC	600V AC/DC	300V AC/DC	400V AC/DC	275V AC/DC	600V AC/DC	300V AC/DC	400V AC/DC	550V AC/DC
Maximum Current	30 A	32 A	20 A	10 A	24 A	21 A	35 A	30 A	32 A	28 A
Wire Range (Rated Cross Section)	#3010 AWG	0.54 mm ²	#2212 AWG	#2612 AWG	2.5 mm ²	2.5 mm ² (20 14 AWG)	#261	0 AWG	0.54 mm ²	4 mm ² (2012 AWG)
Wire Strip Length	0.39 in. (10 m	im)	0.39 in. (10 mm)				0.28 in. (7 mm)			
Recommended Tightening Torque	6.2 lb•in (0.7 N	l∙m)	4.5.	7.1 lb•in	(0.50.8 N	•m)	4.5 lb•in (0.5 N•m)			
Density	49 pcs/ft (163 p	cs/m)		59 pcs/ft (*	196 pcs/m)		49 pcs/ft (163 pcs/m))
Housing Temperature Range	-58+248 °F (-50	.+120 °C)	-58+248 °F (-50+120		°C)	-58+248 °F (-50+120) °C)		
Short-Circuit Current Rating (SCCR)			See page 12-		42					
Terminal Blocks	Cat. No.	Pkg Qty.	Cat. No.		Pkg Qty.	Cat. No.		Pkg Qty.		
Color: Grey	1492-J4Q	50	1492-JD3C		100	1492-JD4C		100		
Accessories	Cat. No.	Pkg Qty.		Cat. No.		Pkg Qty.	Cat. No.			Pkg Qty.
Mounting Rails: 1 m Symmetrical DIN (Steel)	199-DR1	10		199-DR1 10 199-DR1			10			
1 m Symmetrical DIN (Aluminum)	1492-DR5 10		1492-DR5			10	1492-DR5			10
1 m Hi-Rise Sym. DIN (Aluminum)	1492-DR6	2	1492-DR6		2	1492-DR6			2	
1 m Angled Hi-Rise Sym. DIN (Steel)	1492-DR7	492-DR7 2		1492-DR7			1492-DR7			2
End Barriers Grey	1492-EBJ4Q 50		1492-EBJD3		20	1492-EBJD4			20	
Blue	_	_	1492-EBJD3-B		20	_				
Yellow	1492-EBJ4Q-Y	50	14	1492-EBJD3-Y		20	_			
End Anchors and Retainers: Screwless End Retainer	1492-ERL35	20	1492-ERL35		20	_		_		
DIN Rail — Normal Duty	1492-EAJ35	100	1492-EA		192-EAJ35		_			
DIN Rail — Heavy Duty	1492-EAHJ35	50	1	1492-EAHJ35		50	1492-EAHJ35		50	
Jumpers:* Screw Center Jumper — 41-pole	_	_	_		_	_			_	
Screw Center Jumper — 10-pole	_	_	1492-CJJ5-10 20		20	_				
Screw Center Jumper — 4-pole	_	_	1	492-CJJ5-	192-CJJ5-4		_			
Screw Center Jumper — 3-pole	_	_	1	1492-CJJ5-3		50		_		_
Screw Center Jumper — 2-pole	_	_	1	1492-CJJ5-2		50	_			
Plug-in Center Jumper — 41-Pole	1492-CJLJ6-41	1492-CJLJ6-41 10		_			1492-CJLJ6-41			10
Plug-in Center Jumper — 5-, 6-, 7-, 8-, 9-, 10-Pole	1492-CJLJ6-10	20	_		_	1492-CJLJ6-10		20		
Plug-in Center Jumper — 2-, 3-, 4- Pole	1492-CJLJ6-2 , -3, -	60	_		_	1492-CJLJ6-2, -3, -4		60		
Insulated Side Jumper — 24-Pole			1492-SJ5A-24			50	_			_
Insulated Side Jumper — 10-Pole			1492-SJ5A-10			50	_			
Screw Type Jumper Notching Tool			1492-T1			1	_			
Other Accessories: Partition Plate	_	_	1492-PPJD3		3	20	1492-PPJD3			20
Test Plug Socket	_	_	1492-TPS23		20	_			_	
Test Plug	_	_		1492-TP23		20	_			
Test Plug (Stackable)	_	_		_		_	_			
Marking Systems:	1492-MR6X12 (120/card)	5	1492-	1492-M5X8 (144/card)		5	1492-MR6X8 (120/card)		5	
Snap-in marker card	1492-M6X12 (120/card)	5	1492-M5X5 (200/card)			5	1492-M6X5 (200/card) 5			

^{*} Use of center jumpers may affect spacings, requiring derating of terminal blocks; see page 12-83 for details.

12

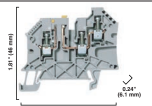
1492-JKD4TW

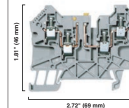
1492-JKD4Q

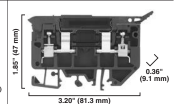
1492-H7

Dimensions are not intended to be used for manufacturing purposes.

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







2.48" (63 mm)

Feed-through terminal block with knife disconnect; 3 connection points, 2 on one side Feed-through terminal block with knife disconnect; 2 connection points on each side

on Handle-style isolating terminal block

Specifications	aisconnect;	one side			alsconnect; 2 connection points on each side			Handle-style isolating terminal block			
Certifications	<i>71</i> .	CSA	IEC	'AR	CSA	IEC	<i>71</i> .	CSA	IEC		
Voltage Rating	600V AC/DC		500V AC/DC	600V AC/DC		500V AC/DC	300V AC/DC	300V AC/DC	500V AC/DC		
Maximum Current	2	25 A		25 A		30 A	15 A	15 A	15 A		
Vire Range (Rated Cross Section) #30		10 AWG	0.54 mm ²	#3010 AWG		0.54 mm ²	#30 10 AWG		0.54.0 mm ²		
Fuse Size (Dummy Fuse Supplied)		_			_			1/4 x 1-1/4 in.			
Wire Strip Length	(0.39 in. (10 mm)			0.39 in. (10 mm)			0.38 in. (9.7 mm)			
Recommended Tightening Torque	6.	6.2 lb•in (0.7 N•m)		6.2 lb•in (0.7 N•m)			7.1 lb•in (0.8 N•m)				
Density	49	49 pcs/ft (163 pcs/m)			49 pcs/ft (163 pcs/m)			33 pcs/ft (109 pcs/m)			
Housing Temperature Range	-58+	-58+248 °F (-50+120 °C)			-58+248 °F (-50+120 °C)			-40+221 °F (-40+105 °C)			
Short-Circuit Current Rating		See page 12-42									

Terminal Blocks	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.
Color: Grey	1492-JKD4TW	50	1492-JKD4Q	50	_	_
With Test Grey	1492-JKD4TWTP	50	1492-JKD4QTP	50	_	_
Black	_	_	_	_	1492-H7	25
Accessories	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.
Mounting Rails: 3 ft Scored A-B Rail	_	_	_	_	1492-N1	20
3 ft Rigid A-B Rail	_	_	_	_	1492-N22	20
3 ft Rigid Rise A-B Rail	_	_	_	_	1492-N44	2
Standoff Brackets (use every 12 in.) *	_	_	_	_	1492-N25	2
1 m Symmetrical DIN (Steel)	199-DR1	10	199-DR1	10	199-DR1	10
1 m Symmetrical DIN (Aluminum)	1492-DR5	10	1492-DR5	10	1492-DR5	10
1 m Hi-Rise Sym. DIN (Aluminum)	1492-DR6	2	1492-DR6	2	1492-DR6	2
1 m Angled Hi-Rise Sym. DIN (Steel)	1492-DR7	2	1492-DR7	2	1492-DR7	2
End Barrier Grey	1492-EBJ4TW	50	1492-EBJ4Q	50	1492-N37	50
Yellow	1492-EBJ4TW-Y	50	1492-EBJ4Q-Y	50	_	_
End Anchors and Retainers: A-B Rail — Heavy Duty	_	_	_	_	1492-N23	10
A-B Rail — Normal Duty	_	_	_	_	1492-N47	50
Screwless End Retainer	1492-ERL35	20	1492-ERL35	20	1492-ERL35	20
DIN Rail - Normal Duty	1492-EAJ35	100	1492-EAJ35	100	1492-EAJ35	100
DIN Rail - Heavy Duty	1492-EAHJ35	50	1492-EAHJ35 50		1492-EAHJ35	50
Jumpers: Plug-in Center Jumper — 41-pole	1492-CJLJ6-41	10	1492-CJLJ6-41	10	_	_
Plug-in Center Jumper — 10-pole	1492-CJLJ6-10	20	1492-CJLJ6-10	20	_	_
Plug-in Center Jumper — 4-pole	1492-CJLJ6-4	60	1492-CJLJ6-4	1492-CJLJ6-4 60		_
Plug-in Center Jumper — 3-pole	1492-CJLJ6-3	60	1492-CJLJ6-3	60	_	_
Plug-in Center Jumper — 2-pole	1492-CJLJ6-2	60	1492-CJLJ6-2 60		_	_
Uninsulated Side Jumper — 10-Pole	_	_	— — 1492-N4		1492-N49	10
Side Jumper — Insulating Sleeve	_	_	_	_	1492-SJS	10
Other Accessories: Partition Plate	_	_	_			_
Marking Systems: Snap-in marker cards	1492-MR6X12 (120/card)	5	1492-MR6X12 (120/card) 5 1492-MS8X12 (56/card)		1492-MS8X12 (56/card)	5
Snap-in marker cards	1492-M6X12 (120/card)	5	1492-M6X12 (120/card)	5	1492-MS8X9 (56/card)	5
Adhesive Labels					1492-ALHFB (50/sheet)	1
* 5						

[#] For use with 1492-N22 DIN rail only.



10