Allen-Bradley spring-clamp 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 spring-clamp terminal block products. See the particular product description for information on specific certifications and ratings.



(Underwriters Laboratories) — Allen-Bradley spring-clamp terminal blocks 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 486E Equipment Wiring Terminals for Use with Aluminum and/or Copper Conductors
- UL 1059 Standard for Terminal Blocks

Reference UL file E40735



(Underwriters Laboratories) — Allen-Bradley spring-clamp terminal blocks with this rating have been tested by Underwriters Laboratories and meet the requirements of one or more of the following Canadian Standards:

CSA 22.2 No. 158 — Terminal Blocks

Reference UL file E40735



(Canadian Standards Association) — Allen-Bradley spring-clamp terminal blocks 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 677896



Allen-Bradley spring-clamp 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 60079-0 Electrical Apparatus for Potentially Explosive Atmospheres General Requirements
- EN 60079-7 Electrical Apparatus for Potentially Explosive Atmospheres Increased Safety "e" Contact your local Allen-Bradley distributor for a copy of the certificate.

Ex e II — Bulletin 1492-L terminal blocks in this catalog meet the following Canadian Standards per Underwriters Laboratories:

- CAN/CSA E60079-7 Electrical Apparatus for Explosive Atmospheres Part 0 General Requirements
- CAN/CSA E60079-0 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 — Allen-Bradley spring-clamp terminal blocks with an "AEx e II" rating meet the following United States Standard per Underwriters

UL 2279 — 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 Allen-Bradley distributor for more information.

Lloyd's Register — Bulletin 1492-L 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 Allen-Bradley distributor for a copy of the certificate.



Introduction

The Allen-Bradley Line of Spring-Clamp Terminal Blocks...

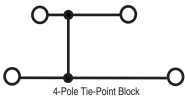
The Bulletin 1492-L line of internationally approved spring-clamp IEC-style terminal blocks offers a variety of products that can make any

- Fast Reduces wiring time by more than 50%
- Practical Requires only a flat-head screwdriver for easy installation. Maintenance-free, no need to retighten
- Reliable Secure contact is durable under extreme conditions such as high-vibration applications

Products Available in the 1492-L Spring-Clamp Line

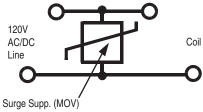
- Feed-Through Blocks, accommodating wire sizes from #30...#2 AWG (0.2...35 mm²)
- Grounding Blocks for grounding a given circuit to the DIN Rail
- Multi-Circuit Blocks for doubling circuit wiring density
- · Isolation Blocks for circuit isolation during testing and troubleshooting
- · Plug-In Style Terminal Blocks accommodating component plugs, fuse plugs, and disconnect plugs
- Sensor Blocks for coordination of three-wire sensor groups with or without ground terminations
- Electrical Component Blocks which allow for the insertion of fixed components into control circuits. Components include diodes and surge suppression circuits

Tie-Point Block (Cat. Nos. 1492-LD2C, LD3C, LD4C)



Surge Suppression Block (Cat. No. 1492-LD4SS)

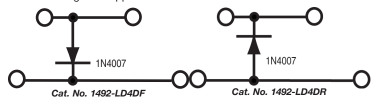
Provides a convenient means of incorporating transient suppression for relays, contactors and solenoids into a control system.



Diode Block

(Cat. Nos. 1492-LD4DF, 1492-LD4DR)

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.



- Test Blocks for allowing a bank of pluggable terminal strips to be easily connected for test purposes
- · A wide variety of snap-in markers are available for individual or group circuit identification
- A broad offering of accessories such as screwless end retainers, electrical warning plates, end barriers, protective stops and test plugs to provide exactly what the application requires
- · Operating instructions (printed on an adhesive label), for fixing inside a panel
- Mini-blocks available in rail-mount or panel-mount configurations

Materials and Design Features

The 1492-L line is specially designed for safety, installation ease, and ruggedness. Features include:

- Tin-plated terminals and stainless steel spring clamps for resistance to corrosion and vibration
- · Spring clamp design to minimize stress relaxation and maintain contact force, even under vibration
- Top wire entry for ease of installation
- · Circuit testing with standard 2 mm diameter test probe or stackable test plugs on most spring-clamp blocks
- Insulation stops to ensure electrical connection when using smaller gauge wires
- · Markers that are visible after terminal blocks are wired
- · Multiple marking options
- · Common profiles to minimize stocking of accessories
- Self-extinguishing, polymide 6.6 housing materials with a flammability rating UL 94-V0 (1492-R terminal blocks have a UL 94-V2 flammability rating)
- Screwless center jumpers to simplify jumpering terminals together

Note: To ensure proper wire termination, these blocks are designed to accept only one wire per terminal.

1492-LMJ3

1492-LMJG3

Dimensions are not intended to be used for manufacturing purposes.

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



0.93" (23.7 mm) (5.1 mm)

			(5.1111	(S.1 IIIII)				
		1.38" (3	5 mm)			1.38" (35 mm)		
Specifications	Mini rail-n	nount, feed-throug capa	nh terminal block ability	k with jumper	1.38" (35 mm) Mini rail-mount grounding terminal CSA — — — Grounding #2612 AWG 2 0.39 in. (10 mm) 59 pcs/ft (196 pcs/m) -58+248 °F (-50+120 °C) Cat. No. P — — — — — — — — — — — — — — — — — —	erminal block		
Certifications	<i>7</i> L°	CSA	IEC	ATEX	<i>71</i> 2	CSA	IEC	
Voltage Rating	600	V AC/DC	500V AC/DC	275V AC/DC	_	_	_	
Maximum Current		20 A	24 A	20 A				
Wire Range (Rated Cross Section)	#26.	12 AWG	2.5 mm ²	#2012 AWG	#261	2.5 mm ²		
Wire Strip Length		0.39 in.	(10 mm)			0.39 in. (10 mm)	
Density		59 pcs/ft (196 pcs/m)	59	pcs/ft (196 pcs	/m)		
Housing Temperature Range		-58+248 °F	(-50+120 °C)		-58+	248 °F (-50+	120 °C)	
Terminal Blocks		Cat. No.		Pkg Qty.	Cat.	No.	Pkg Qty.	
Color Gre	у	1492-LMJ3		100	_	_	_	
Blu	е	1492-LMJ3-B		100	_	_	_	
Green/Yellov	v	_		_	1492-L	.MJG3	100	
Accessories		Cat. No.		Pkg Qty.	Cat.	No.	Pkg Qty.	
Mounting Rails 1 m Symmetrical DIN (Steel)		1492-DR3		5	1492	5		
Screwless End Retainer Gre	/ 1492-ERL15			20	1492-1	ERL15	20	
End Anchor Gre	у	1492-EAJ15		50	1492-1	EAJ15	50	
Jumpers Plug-in Center Jumper — 50-Pole		1492-CJLJ5-50)	10	-	_	_	
Plug-in Center Jumper — 10-Pole		1492-CJLJ5-10)	20	_	_	_	
Plug-in Center Jumper — 9-Pole		1492-CJLJ5-9		20	_	_	_	
Plug-in Center Jumper — 8-Pole		1492-CJLJ5-8		20	_	_		
Plug-in Center Jumper — 7-Pole		1492-CJLJ5-7		20	_			
Plug-in Center Jumper — 6-Pole		1492-CJLJ5-6		20	_	_	_	
Plug-in Center Jumper — 5-Pole		1492-CJLJ5-5		20	_	_	_	
Plug-in Center Jumper — 4-Pole		1492-CJLJ5-4		60	_	_	_	
Plug-in Center Jumper — 3-Pole		1492-CJLJ5-3		60	_	_	_	
Plug-in Center Jumper — 2-Pole		1492-CJLJ5-2		60	-	-	_	
Side Jumper — 2-Pole		1492-SJLM5-2		50	-	-	_	
Side Jumper Installation Tool		1492-TAL5-2		1	_		_	
End Barriers Gre	у	1492-EBLMJ3		50	1492-E	BLMJ3	50	
Blu	е	1492-EBLMJ3-E	3	50	1492-EB	LMJ3-B	50	
Yellov	v	1492-EBLMJ3-\	Y	50	1492-EB	BLMJ3-Y	50	
Marking Systems Snap-in Marker Cards	14	192-SM5X10 (144/	card)	5	1492-SM5X1	0 (144/card)	5	
Snap-In Marker Cards∗	-	1492-M5X5 (200/ca	ard)	5	1492-M5X5 (200/card)		5	
Hinged marker cards∗	1	492-MH5X10 (96/d	card)	5	1492-MH5X	10 (96/card)	5	

^{*} Markers can be installed over center jumper channel, with or without center jumper installed.

Spring-Clamp Connection Terminal Blocks Mini-Blocks, Interlocking, 600V UL Rated

	1492-LM3	3	1492-LM30	Q	1492-LMG3		
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	1.30 _" (26.3 mm)	0.20" (5.1 mm) (33 mm) (33 mm) (33 mm) (33 mm) (33 mm) (33 mm)					
Specifications	Mini rail-mount, feed terminal bloc		Mini rail-mount, feed terminal block with 2 c points on each s	onnection	Mini rail-mount gro terminal bloc		
Certifications	SA CSA	IEC	CSA	IEC	SAL CSA	IEC	
Voltage Rating	600V AC/DC	800V AC/DC	600V AC/DC	800V AC/DC		_	
Maximum Current	20 A 25 A	24 A	20 A 25 A	24 A	Grounding		
Wire Range (Rated Cross Section)	#2612 AWG	2.5 mm ²	#2612 AWG	2.5 mm ²	#2612 AWG	2.5 mm ²	
Wire Strip Length	0.39 in. (10 mi	n)	0.39 in. (10 mr	n)	0.39 in. (10 mi	n)	
Density	59 pcs/ft (196 pc		30 pcs/ft (99 pcs	,	59 pcs/ft (196 pc		
Housing Temperature Range	-58+248 °F (-50	+120 °C)	-58+248 °F (-50	+120 °C)	-58+248 °F (-50	+120 °C)	
Terminal Blocks	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.	
Color Grey	1492-LM3	100	1492-LM3Q	100	_	_	
Blue	1492-LM3-B	100	1492-LM3Q-B	100	_	_	
Green/Yellow	_	_	_		1492-LMG3	100	
Accessories	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.	
Mounting Rails 1 m Symmetrical Mini DIN (Steel)	1492-DR3	5	1492-DR3	5	1492-DR3	5	
Screwless End Retainer Grey		20	1492-ERL15	20	1492-ERL15	20	
End Anchor Grey	1492-EAJ15	50	1492-EAJ15	50	1492-EAJ15	50	
Jumpers Side Jumper — 2-Pole	1492-SJLM5-2	50	1492-SJLM5-2	50	_	_	
Side Jumper Installation Tool	1492-TAL5-2	1	1492-TAL5-2	1	_	_	
End Barriers Grey		50	1492-EBLM3	50	1492-EBLM3	50	
Blue		50	1492-EBLM3-B	50	1492-EBLM3-B	50	
Yellow	1492-EBLM3-Y	50	1492-EBLM3-Y	50	1492-EBLM3-Y	50	
Marking Systems Snap-In Marker Cards	1492-M5X10 (144/card)	5	1492-M5X10 (144/card)	5	1492-M5X10 (144/card)	5	
Snap-In Marker Cards	1492-M5X5 (200/card)	5	1492-M5X5 (200/card)	5	1492-M5X5 (200/card)	5	
Hinged Marker Cards	1492-MH5X10 (96/card)	5	1492-MH5X10 (96/card)	5	1492-MH5X10 (96/card)	5	



	149)						
Dimensions are not intended to be used for manufacturing purposes. Note: One end block and one end barrier or two end barriers must be used on each end of a terminal bank to provide mounting slots.	0.94" (24 mm)	" (33 mm)) 0.20" (5.1 mm)	0.94" (24 mm)	.30" (33 mm)	0.398" (10.1 mm)		
Specifications	Mini surface ter	mount feed minal block	0		nount, feed-th connection po side	rough terminal oints on each		
Certifications	71.	CSA	IEC	<i>51</i> 7.	CSA	IEC		
Voltage Rating	600V AC	/DC	800V AC/DC	600V	AC/DC	800V AC/DC		
Maximum Current	20 A	25 A	24 A	20 A	25 A	24 A		
Wire Range (Rated Cross Section)	#2612 A	AWG	2.5 mm ²	#261	2 AWG	2.5 mm ²		
Wire Strip Length	0.3	9 in. (10 mm	٦)	(0.39 in. (10 mm)			
Density		s/ft (196 pcs	,					
Housing Temperature Range	-58+248	3 °F (-50+	120 °C)	-58+	30 pcs/ft (99 pcs/m) -58+248 °F (-50+120 °			
Terminal Blocks	Cat. No	o.	Pkg Qty.	Cat	No.	Pkg Qty.		
Color Gre	y 1492-LN	IP3	100	1492-l	.MP3Q	100		
Blu	e 1492-LMF	P3-B	100	1492-LI	MP3Q-B	100		
End Terminal Blocks (with Mounting Brackets) Color Gre	1492-LM	P3E	50	1492-L	MP3QE	50		
Blu	e 1492-LMP	3E-B	50	1492-LN	1P3QE-B	50		
Accessories	Cat. N	o.	Pkg Qty.	Cat	No.	Pkg Qty.		
Mounting Foot∗	1492-MF	LM	50	1492-	MFLM	50		
Jumpers Side Center Jumper — 2-Pole	1492-SJLI	M5-2	50	1492-S	JLM5-2	50		
Side Jumper Installation Tool	1492-TAL	.5-2	1	1492-	TAL5-2	1		
End Barriers (with Mounting Slots) Gre	y 1492-EBL	MP3	50	1492-E	BLMP3	50		
Blu	e 1492-EBLN	1P3-B	50	1492-EE	BLMP3-B	50		
Marking Systems Snap-In Marker Cards	1492-M5X10 (144/card)	5	1492-M5X1	0 (144/card)	5		

^{*} For a grouping of terminal blocks, use 1 end terminal block, select the number of terminal blocks, and use 1 end barrier. You can also use a group of terminal blocks with an end barrier on each end.

1492-M5X5 (200/card)

1492-MH5X10 (96/card)

5

5

1492-M5X5 (200/card)

1492-MH5X10 (96/card)

5

5

Snap-In Marker Cards

Hinged Marker Cards

^{*} Allows mounting to 15 mm and 35 mm DIN Rail. Recommended spacing is every fifth block on Cat. No. 1492-LMP3 and every third block on Cat. No. 1492-LMP3Q.

Specifications

Certifications

Voltage Rating

Maximum Current

Wire Strip Length

Density

Wire Range (Rated Cross Section)

Plug-in Center Jumper — 2-Pole

Reducing Sleeves #28...#24 AWG

Other Accessories

Marking Systems

(0.13...0.2 mm²) White Reducing Sleeves #22...20 AWG

(0.25...0.5 mm²) Grey Test Plug (Stackable)

Electrical Warning Plate

Snap-In Marker Cards Snap-In Marker Cards (29.5 mm)

W.

15 A

300V AC/DC

#26...14 AWG

Dimensions are not intended to be used

from top of rail to top of terminal

for manufacturing purposes.

Note: Height dimension is measured

1492-CJL4-2

1492-PSL2-2

1492-PSL2-5

1492-TPL4

1492-EWPL4

1492-M3X12 (120/card)

1492-M3X5 (100/card)

1492-L2

2.03" (51.5 mm)

CSA

20 A

Feed-through terminal block

0.39 in. (10 mm)

87 pcs/ft (285 pcs/m)

IEC

500V

AC/DC

17.5 A

1.5 mm² 1.5 mm²

ATEX

550V

AC/DC

15 A

1492-L2T

2.48" (63 mm)

CSA

20 A

1492-CJL4-2

1492-PSL2-2

1492-PSL2-5

1492-TPL4

1492-EWPL4

1492-M3X12 (120/card)

1492-M3X5 (100/card)

60

100

100

25

20

5

5

Feed-through terminal block with 2

connection points on one side

0.39 in. (10 mm)

87 pcs/ft (285 pcs/m)

IEC

500V

AC/DC

17.5 A

1.5 mm²

(29.5 mm)

1.16

W

15 A

300V AC/DC

#26...14 AWG

1492-L2Q

2.95" (75 mm)

CSA

20 A

Cat. No.

1492-L2Q

1492-L2Q-RE

1492-L2Q-B

1492-L2Q-BL

1492-L2Q-G

1492-L2Q-Y

1492-L2Q-OR

1492-L2Q-BR

1492-L2Q-W

Cat. No.

199-DR1

1492-DR5

1492-DR6

1492-DR7

1492-EBL2Q

1492-EBL2Q-B

1492-EBL2Q-Y

1492-ERL35

1492-EAJ35

1492-EAHJ35

1492-CJL4-10

1492-CJL4-5

1492-CJL4-4

1492-CJL4-3

1492-CJL4-2

1492-PSL2-2

1492-PSL2-5

1492-TPL4

1492-EWPL4

1492-M3X12 (120/card)

1492-M3X5 (100/card)

300V AC/DC

#26...14 AWG

Feed-through terminal block with 2

connection points per side

0.39 in. (10 mm)

87 pcs/ft (285 pcs/m)

–58...+248 °F (–50...+120 °C)

IEC

500V

AC/DC

17.5 A

1.5 mm²

0.138

(3.5 mm)

ATEX

550V

AC/DC

15 A

1.5 mm²

Qty.

50

50

50

50

50

50

50

50

50

Pkg

Qty.

10

10

2

2

50

50

50

20

100

50

20

60

60

60

60

100

100

25

20

5

5

(29.5 mm)

1.16

W.

15 A

0.138" (3.5 mm)

ATEX

550V

AC/DC

15 A

1.5 mm²

60

100

100

25

20

5

Standard Feed-Through Blocks

		1492-L3			149	92-L3T			149	2-L3Q	
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	1.23" (31.3 mm)	2.34" (59.5 mm)	0.20" (5.1 mm)	1.23" (31.3 mm)	254"	(64.5 mm)	0.20" (5.1 mm)	1.23" (31.3 mm)	D. D.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.20" (5.1 mm)
Specifications		rough termin	al block		hrough t	erminal blo		Feed	l-through te		
Certifications		SA IEC	ATEX		csa CSA	ints, 2 on	one side ATEX		CSA	n each sid	ATEX
		900\/	550V	<i>71</i>		800V	550V	<i>77.</i>		800V	550V
Voltage Rating	600V AC/D	AC/DC		600V	AC/DC	AC/DC	AC/DC	600\	/ AC/DC	AC/DC	AC/DC
Maximum Current	25 A 27		21 A	25 A	27 A	24 A	21 A	25 A	27 A	24 A	21 A
Wire Range (Rated Cross Section)	#30 #26 12 1 AWG AV	2 2.5 mm	2.5 mm ² (2012 AWG)	#30 12 AWG	#26 12 AWG	2.5 mm ²	2.5 mm ² (2012 AWG)	#30 12 AWG	12	2.5 mm ²	2.5 mm ² (2012 AWG)
Wire Strip Length		39 in. (10 mr	,		0.39 i	in. (10 mm)	,		0.39 in. (10 mm)		
Density	59 p	cs/ft (196 pc	s/m)		59 pcs/f	ft (196 pcs/	/m)		59 pcs/fl	/m)	
Housing Temperature Range	-58+2	48 °F (-50	-120 °C)	-58	+248 °	°F (-50+1	20 °C)	-5	8+248 °	F (–50+1	20 °C)
Short-Circuit Current Rating (SCCR)					See p	page 12-78					
Terminal Blocks	Cat	. No.	Pkg Qty.	Qty. Cat. No.		Pkg Qty.		Cat. No		Pkg Qty.	
Color Grey		2-L3	100		1492-L3		100		1492-L30		100
Red		L3-RE	100	1	492-L3T-		100		1492-L3Q-		100
Blue		-L3-B	100		1492-L3T		100		1492-L3Q		100
Black	1492-	L3-BL	100	1	492-L3T-	-BL	100		1492-L3Q-		100
Green	1492	-L3-G	100	1	1492-L3T	ī-G	100		1492-L3Q	-G	100
Yellow	1492	-L3-Y	100		1492-L3T	Γ-Y	100		1492-L3Q	-Y	100
Orange	1492-	L3-OR	100	1-	492-L3T-	OR	100		1492-L3Q-	OR	100
Brown		L3-BR	100		492-L3T-		100	1492-L3Q-BR		100	
White	1492	-L3-W	100	1	492-L3T	-W	100		1492-L3Q-W		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-DR	1	10		199-DR1	1	10
1 m Symmetrical DIN (Aluminum)	1492	P-DR5	10		1492-DF	35	10	1492-DR5		10	
1 m Hi-Rise Sym. DIN (Aluminum)		P-DR6	2		1492-DF		2		1492-DR		2
1 m Angled Hi-Rise Sym. DIN (Steel)	1492	-DR7	2		1492-DF	R7	2		1492-DR	7	2
End Barriers Grey	1492	-EBL3	50	1	492-EBL	_3T	50		1492-EBL	3Q	50
Blue	1492-1	EBL3-B	50	14	192-EBL3	ЗТ-В	50		1492-EBL3	Q-B	50
Yellow	1492-1	EBL3-Y	50	14	192-EBL3	BT-Y	50		1492-EBL3	Q-Y	50
End Anchors and Retainers Screwless End Retainer		ERL35	20		492-ERL		20		1492-ERL		20
DIN Rail — Normal Duty DIN Rail — Heavy Duty		EAJ35 EAHJ35	100 50		492-EAJ 492-EAH		100 50		1492-EAJ 1492-EAH		100 50
Jumpers Plug-in Center Jumper — 50-Pole		JK5-50	10		192-EAR		10		1492-EAR		10
Plug-in Center Jumper — 10-Pole	1492-0	JK5-10	20	14	92-CJK	5-10	20		1492-CJK5	-10	20
Plug-in Center Jumper — 9-Pole	1492-0	CJK5-9	20	1-	492-CJK	5-9	20		1492-CJK	5-9	20
Plug-in Center Jumper — 8-Pole	1492-0	CJK5-8	20	1-	492-CJK	5-8	20		1492-CJK	5-8	20
Plug-in Center Jumper — 7-Pole	1492-0	CJK5-7	20	1-	492-CJK	5-7	20		1492-CJK	5-7	20
Plug-in Center Jumper — 6-Pole		CJK5-6	20		492-CJK		20		1492-CJK		20
Plug-in Center Jumper — 5-Pole		CJK5-5	20		492-CJK		20		1492-CJK		20
Plug-in Center Jumper — 4-Pole		CJK5-4	60		492-CJK		60		1492-CJK		60
Plug-in Center Jumper — 3-Pole Plug-in Center Jumper — 2-Pole		CJK5-3	60		492-CJK		60		1492-CJK		60
Other Accessories Reducing Sleeves #30#24 AWG		PSL3-2	100		492-CJK 492-PSL		100		1492-CJK		100
(0.130.2 mm²) White Reducing Sleeves #22#20 AWG											
(0.250.5 mm²) Grey Reducing Sleeves #18 AWG		PSL3-5 PSL3-10	100		492-PSL 192-PSL3		100		1492-PSL3 1492-PSL3		100
(0.751.0 mm²) Dark Grey											
Test Plug		-TP23	20		1492-TP:		20		1492-TP2		20
Test Plug (Stackable)		-TPL5	25	1492-TPL5		25		1492-TPL		25	
Electrical Warning Plate Marking Systems Snap-In Marker Cards		EWPL5 0 (144/card)	5		492-EWF //5X10 (1	44/card)	20 5	1492	1492-EWP -M5X10 (1		5
Snap-In Marker Cards Snap-In Marker Cards	1492-M5X	5 (200/card)	5	1492-	M5X5 (20	00/card)	5	149	2-M5X5 (20	00/card)	5
Hinged Marker Cards		(10 (96/card)	5			(96/card)	5		-MH5X10 (5
	4400 14115)				ALIEVAE	. ,	_		BALLEYAE (,	

Hinged Marker Cards

1492-MH5X15 (96/card)

1492-MH5X15 (96/card)

1492-MH5X15 (96/card)

Spring-Clamp Connection Terminal Blocks Standard Feed-Through Blocks

	149	2-L4		1492	2-L4T		1492	2-L4Q	
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	1.41" (35.7 mm)	35	0.24" (6.1 mm)	3.31" (8.77 mm)	4 mm)	0.24" (6.1 mm)	4.14" (35.7 mm)	5 mm)	0.24" (6.1 mm)
Specifications	Feed-through		block	Feed-through ter	rminal blo		Feed-through ter		
Certifications	SU CSA	IEC	ATEX	CSA CSA	IEC	ATEX	SU° CSA	IEC	ATEX
Voltage Rating	600V AC/DC	800V	550V	600V AC/DC	800V	550V	600V AC/DC	800V	550V
Maximum Current	33 A 35 A	AC/DC 32 A	AC/DC 28 A	33 A 35 A	AC/DC 32 A	AC/DC 28 A	33 A 35 A	AC/DC 32 A	AC/DC 28 A
Wire Range (Rated Cross Section)	#2610 AWG	4 mm ²	4 mm ² (20 10 AWG)	#2610 AWG	4 mm ²	4 mm ² (20 10 AWG)	#2610 AWG 4 mm ²		4 mm ² (20 10 AWG)
Wire Strip Length	0.47 in.	(12 mm)	1071110)	0.47 in.	(12 mm)	1071110)	0.47 in.	1071110)	
Density	49 pcs/ft (163 pcs/r	m)	49 pcs/ft	(163 pcs/i	n)	49 pcs/ft (n)	
Housing Temperature Range	-58+248 °F	(-50+1	20 °C)	-58+248 °F	<u>, </u>	20 °C)	-58+248 °F	(-50+12	20 °C)
Short-Circuit Current Rating				See pa	ge 12-78				
Terminal Blocks	Cat. No.		Pkg Qty.	Cat. No.		Pkg Qty.	Cat. No.		Pkg Qty.
Color Grey	1492-L4		50	1492-L4T		50	1492-L4Q		50
Red	1492-L4-R	E	50	1492-L4T-F	RE	50	1492-L4Q-F	RE	50
Blue	1492-L4-B	3	50	1492-L4T-	В	50	1492-L4Q-	В	50
Black	1492-L4-B		50	1492-L4T-E	3L	50	1492-L4Q-E		50
Green	1492-L4-G		50	1492-L4T-		50	1492-L4Q-		50
Yellow	1492-L4-Y		50	1492-L4T-		50	1492-L4Q-		50
Orange Brown	1492-L4-O 1492-L4-B l		50 50	1492-L4T-C		50 50	1492-L4Q-C		50 50
White	1492-L4-Bi		50	1492-L4T-BR 1492-L4T-W		50	1492-L4Q-BR 1492-L4Q-W		50
	0		DI 01	0 . 1		DI 01	0		DI 01
Accessories Mounting Rails	Cat. No.		Pkg Qty.	Cat. No.		Pkg Qty.	Cat. No.		Pkg Qty.
1 m Symmetrical DIN (Steel)	199-DR1		10	199-DR1		10	199-DR1		10
1 m Symmetrical DIN (Aluminum)	1492-DR5	1	10	1492-DR	5	10	1492-DR5	i	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 Barriers Grey	1492-EBL4		50	1492-EBL4		50	1492-EBL4		50
Blue Yellow	1492-EBL4-		50 50	1492-EBL4 ⁻ 1492-EBL4 ⁻		50 50	1492-EBL4C		50 50
End Anchors and Retainers	1492-EBL4-Y							<u> </u>	
Screwless End Retainer	1492-ERL3	5	20	1492-ERL3	35	20	1492-ERL3	5	20
DIN Rail — Normal Duty	1492-EAJ3		100	1492-EAJ3		100	1492-EAJ3	-	100
DIN Rail — Heavy Duty	1492-EAHJ	35	50	1492-EAHJ	35	50	1492-EAHJ	35	50
Jumpers: Plug-in Center Jumper — 10-Pole	1492-CJK6-	10	20	1492-CJK6-	-10	20	1492-CJK6-	10	20
Plug-in Center Jumper — 9-Pole	1492-CJK6	-9	20	1492-CJK6	i-9	20	1492-CJK6	-9	20
Plug-in Center Jumper — 8-Pole	1492-CJK6		20	1492-CJK6		20	1492-CJK6		20
Plug-in Center Jumper — 7-Pole	1492-CJK6		20	1492-CJK6		20	1492-CJK6		20
Plug in Center Jumper — 5 Pole	1492-CJK6		20	1492-CJK6		20	1492-CJK6		20
Plug-in Center Jumper — 5-Pole Plug-in Center Jumper — 4-Pole	1492-CJK6- 1492-CJK6-		20 60	1492-CJK6 1492-CJK6		20 60	1492-CJK6- 1492-CJK6-		20 60
Plug-in Center Jumper — 4-Pole Plug-in Center Jumper — 3-Pole	1492-CJK6-		60	1492-CJK6 1492-CJK6		60	1492-CJK6		60
Plug-in Center Jumper — 2-Pole	1492-CJK6		60	1492-CJK6		60	1492-CJK6		60
Other Accessories Reducing Sleeves #26#24 AWG (0.130.2 mm²) White	1492-PSL4		100	1492-PSL4		100	1492-PSL4		100
Reducing Sleeves #20#22 AWG (0.250.5 mm²) Grey	1492-PSL4-	-5	100	1492-PSL4	-5	100	1492-PSL4	-5	100
Reducing Sleeves #18 AWG (0.751.0 mm²) Dark Grey	1492-PSL4-	10	100	1492-PSL4-	-10	100	1492-PSL4-	10	100
Test Plug	1492-TP23	3	20	1492-TP2	3	20	1492-TP23	3	20
Test Plug (Stackable)	1492-TPL6	3	25	1492-TPL	6	25	1492-TPL6	3	25
Electrical Warning Plate	1492-EWPL	_6	20	1492-EWPI	L6	20	1492-EWPL	_6	20
Marking Systems Snap-In Marker Cards	1492-M6X10 (12		5	1492-M6X10 (12		5	1492-M6X10 (12		5
Snap-In Marker Cards	1492-M6X5 (200		5	1492-M6X5 (20)		5	1492-M6X5 (200		5
Hinged Marker Cards	1492-MH6X12 (8	0/card)	5	1492-MH6X12 (8	80/card)	5	1492-MH6X12 (8	0/card)	5



Standard Feed-Through Blocks

		149	92-L6			149	2-L6T			1492-L10			
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	1.5" (38 mm)	2.56" (6)	5 mm)	0.319" (8.1 mm)	1.5" (38 mm)	3.54" (90 mm)	0.319" (8.1 mm)	1.71" (43.5 mm)	2.89" (73.	.5 mm)	0.394" (10.0 mm)	
Specifications	Fee	ed-througi		block			erminal blo	ock with 2	Feed	d-through	termina	block	
Certifications	R.	CSA	IEC	ATEX	71	CSA	IEC	ATEX	<i>7</i> 1.	CSA	IEC	ATEX	
Voltage Rating		AC/DC	800V AC/DC	550V AC/DC	600V	AC/DC	800V AC/DC	550V AC/DC	600V A	C/DC	800V AC/DC	550V AC/DC	
Maximum Current	50) A	41 A	36 A	50) A	41 A	36 A	60 A	55 A	57 A	50 A	
Wire Range (Rated Cross Section)	#228 AWG	#20 8 AWG	6 mm ²	6 mm ² (20 8 AWG)	#228 AWG	#20 8 AWG	6 mm ²	6 mm ² (#20 10 AWG)	#166 AWG 10 mm ²		10 mm ² (16 8 AWG)		
Wire Strip Length			. (13 mm)				. (13 mm)		0.70 in. (18 mm)				
Density		37 pcs/ft					(123 pcs/			30 pcs/ft			
Housing Temperature Range	-58	+248 °F	- (-50+1	20 °C)	-58.		(-50+1		-58	.+248 °F	(-50+	20 °C)	
Short-Circuit Current Rating						See pa	age 12-78						
Terminal Blocks		Cat. No.		Pkg Qty.		Cat. No.		Pkg Qty.		Cat. No.		Pkg Qty.	
Color Grey		1492-L6		50		1492-L6T	•	50	1	1492-L10		25	
Red	1	492-L6-R	E	50	14	492-L6T-F	2-L6T-RE 50		14	92-L10-F	RE	25	
Blue		1492-L6-E		50		492-L6T-		50		192-L10-l		25	
Black		492-L6-B		50	1492-L6T-BL		50	1492-L10-BL				25	
Green		1492-L6-(50		492-L6T-		50	1492-L10-G		25		
Yellow Orange		1492-L6-` 492-L6-C		50 50		492-L6T- 492-L6T-C		50 50	1492-L10-Y 1492-L10-OR		25 25		
Brown		492-L6-C		50		492-L6T-E		50	1492-L10-OR 1492-L10-BR		25		
White		1492-L6-V		50		492-L6T-		50		92-L10-V		25	
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-DR		10		1492-DR		10		492-DR5		10	
1 m Hi-Rise Sym. DIN (Aluminum)		1492-DR6		2		1492-DR6		2		492-DR6		2	
1 m Angled Hi-Rise Sym. DIN (Steel)		1492-DR7		2		1492-DR7		2		492-DR7		2	
End Barriers Grey Blue		1492-EBL 492-EBL6		50 50	-	492-EBL 6		50 50		192-EBL1 12-EBL10		20	
Yellow		492-EBL6		50		92-EBL6		50		92-EBL10		20	
End Anchors and Retainers Screwless End Retainer		492-ERL3		20		492-ERL		20		92-ERL3		20	
DIN Rail — Normal Duty	1	492-EAJ3	35	100	1	492-EAJ3	35	100	14	192-EAJ3	5	100	
DIN Rail — Heavy Duty	14	192-EAHJ	35	50	14	192-EAHJ	35	50	149	92-EAHJ	35	50	
Jumpers Plug-in Center Jumper — 32-Pole	14	92-CJL8-	·32	10	14	92-CJL8-	-32	10		_		_	
Plug-in Center Jumper — 4-Pole		492-CJL8		60		492-CJL8		60				_	
Plug-in Center Jumper — 3-Pole		492-CJL8		60		492-CJL8		60		_			
Plug-in Center Jumper — 2-Pole	1	492-CJL8	-2	60	14	492-CJL8	-2	60	149	92-CJL10	-2	25	
Other Accessories Test Plug		_	0	_		_	0	_	14	492-TP23	3	20	
Test Plug (Stackable)		1492-TPL		25		1492-TPL		25	4 10	— —	10		
Electrical Warning Plate Marking Systems Snap-In Marker Cards*		492-EWP //6X12 (12		20 5		492-EWP //6X12 (12		20 5		92-EWPL 6 X12 (12)		5	
Snap-In Marker Cards* Snap-In Marker Cards	1492-N	/IR8X12 (8	34/card)	5	1492-1	M8X5 (16	0/card)	5	1492-M	18 X5 (160)/card)	5	
Hinged Marker Cards		//////////////////////////////////////		5		1H6X12 (8		5		H5X15 (9		5	

^{*} May only be mounted in terminal block corner marking positions.

	1492-L16 1492-L16D* 1492						2-L35			
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	1.71" (43.5 mm)		0.394" (10.0 mm)	1.71" (43.5 mm)	M.	0.595" (15.1 mm)	2.04" (51.8 mm)			0.634" (16.1 mm)
	2.89" (73	.5 mm)		3.25" (82	.5 mm)	_		3.96" (100	0.5 mm)	_
Specifications	Feed-through	h terminal	block	Power distributio jumper cor			Fee	d-througi	h terminal	block
Certifications	SAL CSA	IEC	ATEX	SA CSA	l	EC	7U	CSA	IEC	ATEX
Voltage Rating	600V AC/DC	800V AC/DC	550V AC/DC	600V AC/DC		AC/DC		AC/DC	800V AC/DC	690V AC/DC
Maximum Current	65 A	76 A	66 A	65 A	7	'6 A	12	0 A	125 A	109 A
Wire Range (Rated Cross Section)	#144 AWG	16 mm²	16 mm ² (16 6 AWG)	#144 AWG	16	16 mm ²		2 AWG	35 mm ²	35 mm ² 142 AWG
Wire Strip Length	0.70 in	. (18 mm)		0.70 in	. (18 mm))		0.98 in. (25 mm		
Density		(82 pcs/i	,		(66 pcs/	,	18 pcs/ft (62 pcs/			
Housing Temperature Range	-58+248 °F	(-50+1	20 °C)	-58+248 °F	`		-58.	+248 °F	(-50+1	20 °C)
Short-Circuit Current Rating				See pa	age 12-78					
Terminal Blocks	Cat. No.		Pkg Qty.	Cat. No.		Pkg Qty.		Cat. No.		Pkg Qty.
Color Grey	1492-L16	;	25	1492-L16D		20		1492-L35		10
Red	1492-L16-F	RE	25	_		_	14	492-L35-F	RE	10
Blue	1492-L16-	В	25	_		_	1	492-L35-	В	10
Black	1492-L16-E		25	_		_	1492-L35-BI			10
Green	1492-L16-		25	_		_	1492-L35-G 1492-L35-Y		10	
Yellow	1492-L16-		25	_		_				10
Orange Brown	1492-L16-C 1492-L16-E		25 25	_		_		192-L35-0 192-L35-E		10
White	1492-L16-L		25					492-L35-1		10
Willie	1432 210	**	20				1492-L33-VV		10	
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 Heavy Duty DIN (Steel, Unslotted)	199-DR4		5	199-DR4		5		199-DR4		5
1 m Symmetrical DIN (Aluminum)	1492-DR5	5	10	1492-DR5	5	10		1492-DR5	5	10
1 m Hi-Rise Symmetrical DIN (Aluminum)	1492-DR6		2	1492-DR6	6	2		1492-DR6	6	2
1 m Angled Hi-Rise Sym. DIN (Steel)	1492-DR7	7	2	1492-DR7	7	2		1492-DR7	7	2
1 m Symmetrical Heavy Duty DIN (Copper, Unslotted)	1492-DR8	3	5	1492-DR8	3	5		1492-DR8	3	5
1 m Symmetrical Heavy Duty DIN (Steel Slotted)	1492-DR9		5	1492-DR9)	5		1492-DR9	9	5
End Barriers Grey	1492-EBL1		20	Integrated to E	Block	_	Integ	rated to I	Block	
Blue Yellow	1492-EBL16		20	_		_				
End Anchors and Retainers Screwless End Retainer	1492-EBL16 1492-ERL3		20	1492-ERL3	35	20	1	— 492-ERL3	35	20
DIN Rail — Normal Duty	1492-EAJ3	35	100	1492-EAJ3	35	100	1	492-EAJ3	35	100
DIN Rail — Heavy Duty	1492-EAHJ		50	1492-EAHJ		50		192-EAHJ		50
Jumpers Plug-in Center Jumper — 2-Pole	1492-CJL12		25	*		_		92-CJL16		10
Other Accessories Test Plug	1492-TP2	3	20	1492-TP2	3	20	1	1492-TP2	3	20
Test Adapter	_		_	_		_		_		
Electrical Warning Plate	1492-EWPL	.12	20	1492-EWPL	.12	20	14	92-EWPL	.16	20
Marking Systems Snap-In Marker Cards‡	1492-M7X12 (10	8/card)	5	1492-M7X12 (10	8/card)	5	1492-N	//7X12 (10	08/card)	5
Snap-In Marker Cards	1492-M8X5 (160	,	5	1492-M8X5 (160		5		M8X5 (160		5
Hinged Marker Cards	1492-MH5X15 (9	6/card)	5	1492-MH5X15 (9	6/card)	5	1492-N	1H5X15 (9	96/card)	5

^{*} Can be electrically connected through center jumper for power distribution to 1492 - L3, L3Q, L4, L4T, L4Q, L6, and L6T terminal blocks. See page 12-55 for distribution guidelines.



^{\$} Use defined center jumper for standard terminal blocks when connecting for power distribution.

[‡] May only be mounted in terminal block corner marking positions.

Feed Left:



Feed Right:



The Cat. No. 1492-L16D feed terminal allows wires with a cross section from 4...14 AWG and up to 16 mm² to be used. Using standard cross connections, the potential can be distributed to any number of terminals with smaller cross sections. The following tables show some variants for potential distribution of the supply, the required cross connection, and the maximum current. The maximum current for the single terminal block must not be exceeded.

Feed Middle:





	Fee	ed Left			Feed	d Middle			Fee	d Right	ight	
Feed Terminal	Feed	$I_{\sf max}$	Jumper	Feed Terminal	Feed	I max	Jumper	Feed Terminal	Feed	$I_{\sf max}$	Jumper	
1492-L3		62 A	1492-CJK5-*	1492-L3		76 A	1492-CJK5-*	1492-L3		62 A	1492-CJK5-*	
1492-L3Q		62 A	1492-CJK5-*	1492-L3Q		76 A	1492-CJK5-*	1492-L3Q		62 A	1492-CJK5-*	
1492-L4	414	76 A	1492-CJK6-*	1492-L4	#414	76 A	1492-CJK6-*	1492-L4	#414	76 A	1492-CJK6-*	
	AWG				AWG			1492-L4T	AWG	76 A	1492-CJK6-*	
	(16 mm ²)				(16 mm ²)			1492-L4Q	(16 mm ²)	76 A	1492-CJK6-*	
1492-L6		76 A	1492-CJL8-*	1492-L6		76 A	1492-CJL8-*	1492-L6		76 A	1492-CJL8-*	
								1492-L6T		76 A	1492-CJL8-*	

 $\boldsymbol{\star}$ See accessory section for availability of specific jumper pole configurations.

Spring-Clamp Connection Terminal Blocks Multi-Circuit Feed-Through Blocks

	1492-LD	2	1492	2-LD3	1492-L3QS	
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	(48 (43 mm)) 1. (68 (43 mm)) 2.95° (75 mm)	0.138" (3.5 mm)	1.87" (47.5 mm)	0.20" (5.1 mm)	(in the control of th	0.20" (5.1 mm)
Specifications	Two-circuit feed-	0	2.85" (72 Two-circuit feed-th	rough terminal block	Side-by-side two circuit ter	minal block
Certifications	terminal blo	ck IEC	TI CSA	IEC ATEX	SAL CSA IEC	ATEX
Voltage Rating	300V 600V	500V	600V AC/DC	800V 550V	600V AC/DC 800V	550V
Maximum Current	AC/DC AC/DC	AC/DC 17.5 A	20 A 25 A	AC/DC AC/DC 24 A 20 A	25 A 27 A 24 A	AC/DC 21 A
Maximum Current	10 A	17.5 A	20 A 25 A	0.52.5		
Wire Range (Rated Cross Section)	#28 16 AWG	1.5 mm ²	#30 12 AWG	2.5 mm ² (#201 AWG)	#26 12 AWG 2.5 mm ²	12 AWG)
Wire Strip Length	0.39 in. (10 r			(10 mm)	0.39 in. (10 mm)	
Density Housing Temperature Range	87 pcs/ft (285 p -58+248 °F (-50.			(196 pcs/m) (-50+120 °C)	59 pcs/ft (196 pcs/ -58+248 °F (-50+1	
	,			ĺ	,	
Terminal Blocks Color Grev	Cat. No. 1492-LD2	Pkg Qty.	Cat. No. 1492-LD3	Pkg Qty. 25	Cat. No. 1492-L3QS	Pkg Qty.
Color Grey Red	1492-LD2 1492-LD2-RE	50	1492-LD3 1492-LD3-RE	25	1492-L3QS 1492-L3QS-RE	50
Blue	1492-LD2-B	50	1492-LD3-B	25	1492-L3QS-B	50
Black	1492-LD2-BL	50	1492-LD3-BL	25	1492-L3QS-BL	50
Green Yellow	1492-LD2-G 1492-LD2-Y	50 50	1492-LD3-G 1492-LD3-Y	25 25	1492-L3QS-G 1492-L3QS-Y	50 50
Orange	1492-LD2-Y 1492-LD2-OR	50	1492-LD3-Y 1492-LD3-OR	25	1492-L3Q5-Y 1492-L3QS-OR	50
Brown	1492-LD2-BR	50	1492-LD3-BR	25	1492-L3QS-BR	50
White	1492-LD2-W	50	1492-LD3-W	25	1492-L3QS-W	50
Accessories	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.
Mounting Rails	199-DR1	10	199-DR1	10	199-DR1	10
1 m Symmetrical DIN (Steel) 1 m Symmetrical DIN (Aluminum)	1492-DR5	10	1492-DR5	10	1492-DR5	10
1 m Hi-Rise Symmetrical 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 Barriers Grey	1492-EBLD2	50	1492-EBLD3	20	1492-EBL3Q	50
Blue Yellow	1492-EBLD2-B 1492-EBLD2-Y	20 20	1492-EBLD3-B 1492-EBLD3-Y	20	1492-EBL3Q-B 1492-EBL3Q-Y	50 50
End Anchors and Retainers	1492-ERL35	20	1492-EBLD3-1	20	1492-EBL3G-1	20
Screwless End Retainer						
DIN Rail — Normal Duty DIN Rail — Heavy Duty	1492-EAJ35 1492-EAHJ35	100 50	1492-EAJ35 1492-EAHJ35	100 50	1492-EAJ35 1492-EAHJ35	100 50
Jumpers Plug-in Center Jumper — 50-Pole	_	_	1492-CJK5-50	10	_	_
Plug-in Center Jumper — 10-Pole	1492-CJL4-10	20	1492-CJK5-10	20	_	_
Plug-in Center Jumper — 9-Pole	_	_	1492-CJK5-9	20	_	
Plug-in Center Jumper — 8-Pole Plug-in Center Jumper — 7-Pole		_	1492-CJK5-8 1492-CJK5-7	20		
Plug-in Center Jumper — 6-Pole	_	_	1492-CJK5-6	20	_	
Plug-in Center Jumper — 5-Pole	1492-CJL4-5	60	1492-CJK5-5	20	_	_
Plug-in Center Jumper — 4-Pole	1492-CJL4-4	60	1492-CJK5-4	60	_	
Plug-in Center Jumper — 3-Pole Plug-in Center Jumper — 2-Pole	1492-CJL4-3 1492-CJL4-2	60 60	1492-CJK5-3 1492-CJK5-2	60 60		
Other Accessories Reducing Sleeves #2824 AWG	1492-PSL2-2	100	1492-PSLS2-2	100	1492-PSL3-2	100
(0.130.2 mm²) Reducing Sleeves #2220 AWG (0.250.5 mm²)	1492-PSL2-5	100	1492-PSLS2-5	100	1492-PSL3-5	100
Reducing Sleeves #18 AWG (0.751.0 mm²)	_	_	_	_	1492-PSL3-10	100
Test Plug	1492-TPL4	25	_	_	1492-TP23	20
Electrical Warning Plate	1492-EWPL4	20			1492-TPL5 1492-EWPL5	25 20
Marking Systems	1492-EWPL4 1492-M3X12 (120/card)*	5	1492-M5X10 (144/card)	5	1492-EWPL5 1492-M5X10 (144/card)	5
Snap-In Marker Cards	1492-M3X5 (100/card)	5	1492-M5X5 (200/card)	5	1492-M5X5 (200/card)	5
Hinged Marker Cards	_	_	_	_	1492-MH5X10 (96/card)	5

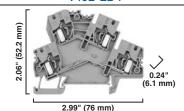
 $[\]ensuremath{\star}$ May only be mounted in terminal block corner marking positions.



1492-LD4

1492-LTF3

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) 4.35" (110.5 mm)

feed-through terminal block	Three-circuit feed-through terminal block with multiple
rood tillough torrillia brook	cross connection points

Specifications	Two-circuit feed-through	terminal block	Three-circuit feed-through termina cross connection p	
Certifications	SA CSA	IEC	SA CSA	IEC
Voltage Rating	600V AC/DC	800V AC/DC	300V AC/DC	500V AC/DC
Maximum Current	25 A 30 A	32 A	15 A	20 A
Wire Range (Rated Cross Section)	#2610 AWG	4 mm ²	#2612 AWG	2.5 mm ²
Wire Strip Length	0.39 in. (10 m	nm)	0.39 in. (10 mm	٦)
Density	49 pcs/ft (163 p	cs/m)	59 pcs/ft (196 pcs	s/m)
Housing Temperature Range	-58+248 °F (-50	.+120 °C)	-58+248 °F (-50+	-120 °C)
Terminal Blocks	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.
Color Grey	1492-LD4	20	1492-LTF3	25
Red	1492-LD4-RE	20	_	
Blue	1492-LD4-B	20	_	_
Black	1492-LD4-BL	20	_	_
Green	1492-LD4-G	20	_	_
Yellow	1492-LD4-Y	20	_	_
Orange	1492-LD4-OR	20	_	_
Brown	1492-LD4-BR	20	_	_
White	1492-LD4-W	20	_	
White	1432-LD4-44	20	_	_
Accessories Mounting Poils	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
End Barriers Grey	1492-EBLD4	20	1492-EBLTF3	20
Blue	1492-EBLD4-B	20	_	_
Yellow	1492-EBLD4-Y	20	_	_
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	1432-EA11003	30	1432-LAI 1000	30
Plug-in Center Jumper — 50-Pole	_	_	1492-CJK5-50	10
Plug-in Center Jumper — 10-Pole	1492-CJK6-10	20	1492-CJK5-10	20
Plug-in Center Jumper — 9-Pole	1492-CJK6-9	20	1492-CJK5-9	20
Plug-in Center Jumper — 8-Pole	1492-CJK6-8	20	1492-CJK5-8	20
Plug-in Center Jumper — 7-Pole	1492-CJK6-7	20	1492-CJK5-7	20
Plug-in Center Jumper — 6-Pole	1492-CJK6-6	20	1492-CJK5-6	20
Plug-in Center Jumper — 5-Pole	1492-CJK6-5	20	1492-CJK5-5	20
Plug-in Center Jumper — 4-Pole	1492-CJK6-4	60	1492-CJK5-4	60
Plug-in Center Jumper — 3-Pole	1492-CJK6-3	60	1492-CJK5-3	60
Plug-in Center Jumper — 2-Pole	1492-CJK6-2	60	1492-CJK5-2	60
Vertical Cross Connector*	_	_	1492-CJL5D	20
Other Accessories Reducing Sleeves 2624 AWG (0.130.2 mm²)	_	_	1492-PSLTF3-2	100
Reducing Sleeves 2220 AWG (0.250.5 mm²)	_	_	1492-PSLTF3-5	100
Test Plug	1492-TP23	20	_	_
Electrical Warning Plate	1492-EWPL6	20	_	_
Marking Systems Snap-In Marker Cards	1492-M6X10 (120/card)	5	1492-SM5X10 (144/card)	5
Snap-In Marker Cards	1492-M6X5 (200/card)	5	1492-M5X5 (200/card)	5

^{*} Used to electrically connect 2 levels of 1492-LTF3



	1	492-LD2	С		1492-	LD3C		1	1492-LD4C							
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	1.69" (43 mm)	95" (75 mm)	0.138" (3.5 mm)	1.87" (47.5 mm)	2.85" (72.	(5) 0.20" .1 mm)	2.06" (52.2 mm)	99" (76 mm)	0.24" (6.1 mm)						
Specifications		feed-throug		Two-level	feed-throug	gh terminal l ning bar	olock with	Two-level	feed-throug							
Certifications	71	CSA	IEC	CSA IEC ATEX		ATEX	27.	CSA	IEC							
Voltage Rating	300V AC/DC	600V AC/DC	500V AC/DC	600V A	C/DC	800V AC/DC	550V AC/DC		600V AC/DC							
Maximum Current	10	Α	17.5 A	20 A	25 A	24 A	22 A	25 A	30 A	32 A						
Wire Range (Rated Cross Section)	#281	6 AWG	1.5 mm ²	#301	2 AWG	2.5 mm ²	0.52.5 mm ² (#2014 AWG)	#26	10 AWG	4 mm²						
Wire Strip Length	0.	39 in. (10 m	m)		0.39 in.	(10 mm)	•	0.	.39 in. (10 m	m)						
Density	87 p	cs/ft (285 pc	cs/m)		59 pcs/ft (196 pcs/m)		49 p	cs/ft (163 pc	cs/m)						
Housing Temperature Range	-58+2	48 °F (-50	+120 °C)	-58	+248 °F	(-50+120	°C)	-58+2	48 °F (-50	+120 °C)						
Terminal Blocks	Cat.	No.	Pkg Qty.	Cat.	No.	Pkg	Qty.	Cat	. No.	Pkg Qty.						
Color: Grey	1492-	LD2C	50	1492-	LD3C	2	5	1492	-LD4C	25						
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	1	10 199-DR1		199-DR1							
1 m Symmetrical DIN (Aluminum)	1492	-DR5	10	1492-	DR5	1	0	1492-DR5		10						
1 m Hi-Rise Sym. DIN (Aluminum)	1492	-DR6	2	1492-	1492-DR6 2 1492-DR6		2-DR6	2								
1 m Angled Hi-Rise Sym. DIN (Steel)	1492	-DR7	2	1492-	DR7	:	2	1492	2-DR7	2						
End Barriers Grey	1492-I	EBLD2	50	1492-E	BLD3	2	.0	1492-	EBLD4	20						
End Anchors and Retainers Screwless End Retainer	1492-	ERL35	20	1492-E	RL35	2	0	1492-	ERL35	20						
DIN Rail — Normal Duty	1492-	EAJ35	100	1492-E	AJ35	10	00	1492-	EAJ35	100						
DIN Rail — Heavy Duty	1492-E	AHJ35	50	1492-E	AHJ35	5	0	1492-I	EAHJ35	50						
Jumpers: Plug-in Center Jumper — 50-Pole	-	-	_	1492-C	JK5-50	1	0	-	_	_						
Plug-in Center Jumper — 10-Pole	1492-C	JL4-10	20	1492-C	JK5-10	2	.0	1492-0	JK6-10	20						
Plug-in Center Jumper — 9-Pole	-	-	_	1492-C	JK5-9	2	0	1492-	CJK6-9	20						
Plug-in Center Jumper — 8-Pole	-	_	_	1492-C	JK5-8	2	.0	1492-	CJK6-8	20						
Plug-in Center Jumper — 7-Pole	-	_	_	1492-C	JK5-7	2	.0	1492-	CJK6-7	20						
Plug-in Center Jumper — 6-Pole	-	-	_	1492-C	JK5-6			20				20		1492-	CJK6-6	20
Plug-in Center Jumper — 5-Pole	1492-0	CJL4-5	60	1492-C	JK5-5	2	.0	1492-	CJK6-5	20						
Plug-in Center Jumper — 4-Pole	1492-0	CJL4-4	60	1492-C	JK5-4	6	0	1492-	CJK6-4	60						
Plug-in Center Jumper — 3-Pole	1492-0	CJL4-3	60	1492-C	JK5-3	6	0	1492-	CJK6-3	60						
Plug-in Center Jumper — 2-Pole	1492-0	CJL4-2	60	1492-C	JK5-2	6	0	1492-	CJK6-2	60						
Other Accessories: Reducing Sleeves 2824 AWG (0.130.2 mm²) White	1492-F	PSL2-2	100	1492-P	SLS2-2	10	00	-	-	_						
Reducing Sleeves 2220 AWG (0.130.2 mm ²) Grey	1492-F	PSL2-5	100	1492-P	SLS2-5	1	00	-	_							
Test Plug		TPL4	25	_	-	-	_	1492	-TP23	20						
Electrical Warning Plate	1492-E	EWPL4	20	_	-	-	_	1492-	EWPL6	20						
Marking Systems: Snap-In Marker Cards		M3X12 card)∗	5	1492-N (144/		,	5		M6X10 /card)	5						
Snap-In Marker Cards	1492-M3X5	(100/card)	5	1492-M5X5	(200/card)	;	5	1492-M6X	5 (200/card)	5						

 $[\]ensuremath{\star}$ May only be mounted in terminal block corner marking positions.



1492-LS2-3* 1492-LS2-3L*

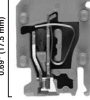
1492-LSG2-3*

1492-LS2-BR 1492-LS2-B 1492-LSG2

i2" (38.5 mm) Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal







from top of rail to top of terminal block.	25.	.68" (68 mm)	0.20" (5.1 mm)	1.52	2.68" (68 mm)	(5.1 mm)	0.69	.50" (12.9 mm)	0.20" (5.1 mm)		
Specifications		or sensor blo n distribution			tor sensor gro lug in distribu			Distribution I ternally jumpe			
Certifications	<i>71</i> 2	CSA	IEC	<i>71</i> 2	CSA	IEC	<i>27</i> .	CSA	IEC		
Voltage Rating (without LED)	300V A	AC/DC	250V AC/DC	300V	AC/DC	250V AC/DC	300V	AC/DC	250V AC/DC		
Voltage Rating (with LED)	5	30V AC/D	C		_			530V AC/D	C		
Maximum Current	10	Α	17.5 A	10) A	17.5 A	1	0 A	17.5 A		
Wire Range (Rated Cross Section)	#261	4 AWG	1.5 mm ²	#26	14 AWG	1.5 mm ²	#26	14 AWG	1.5 mm ²		
Wire Strip Length	C).31 in. (8 mn	1)		0.31 in. (8 mm	1)		0.31 in. (8 mr	n)		
Density	59 p	cs/ft (196 pc	s/m)	59	pcs/ft (196 pc	s/m)	59	pcs/ft (196 pc	cs/m)		
Housing Temperature Range	-58+2	48 °F (-50	+120 °C)	-58+	248 °F (-50	+120 °C)	-58+	248 °F (-50	+120 °C)		
Terminal Blocks	Cat.	No.	Pkg Qty.	Cat	. No.	Pkg Qty.	Car	t. No.	Pkg Qty.		
Color: Grey (Without LED)	1492-	LS2-3	50	-	_	_		_	_		
Grey (With LED)	1492-L	.S2-3L	50		_	_		_	_		
Green/Yellow	_	_	_	1492-	LSG2-3	20	1492	-LSG2	100		
Brown	_	_	_	-	_	_	1492-	LS2-BR	100		
Blue	_	_	_	-	_	_	1492	-LS2-B	100		
Accessories	Cat.	No.	Pkg Qty.	Cat	. No.	Pkg Qty.	Car	t. 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	2-DR5	10		_	_		
1 m Hi-Rise Sym. DIN (Aluminum)	1492	-DR6	2	1492	2-DR6	2		_	_		
1 m Angled Hi-Rise Sym. DIN (Steel)	1492	-DR7	2	1492	2-DR7	2		_	_		
End Barriers Grey	1492-E	BLS2-3	50	1492-E	BLS2-3	50	Not r	equired	_		
End Anchors and Retainers Screwless End Retainer	1492-1	ERL35	20	1492-	ERL35	20		_	_		
DIN Rail — Normal Duty	1492-	EAJ35	100	1492-	EAJ35	100		_	_		
DIN Rail — Heavy Duty	1492-E	AHJ35	50	1492-1	EAHJ35	50		_	_		
Jumpers: Plug-in Center Jumper — 50-Pole	1492-C	JK5-50	10	-	_	_		_	_		
Plug-in Center Jumper — 10-Pole	1492-C	JK5-10	20	-	_	_		_	_		
Plug-in Center Jumper — 9-Pole	1492-0	JK5-9	20	-	_	_		_	_		
Plug-in Center Jumper — 8-Pole	1492-0	JK5-8	20	-	_	_		_	_		
Plug-in Center Jumper — 7-Pole	1492-0	JK5-7	20	-	_	_		_	_		
Plug-in Center Jumper — 6-Pole	1492-0	JK5-6	20	-	_	_		_	_		
Plug-in Center Jumper — 5-Pole	1492-0	JK5-5	20		_	_		_	_		
Plug-in Center Jumper — 4-Pole	1492-0	JK5-4	60	-	_	_		_	_		
Plug-in Center Jumper — 3-Pole	1492-0	JK5-3	60	-	_	_		_	_		
Plug-in Center Jumper — 2-Pole	1492-0	JK5-2	60		_	_		_	_		
Other Accessories: Reducing Sleeves 2824 AWG (0.130.2 mm²) White	1492-P	SLS2-2	100	-	_		_		— 1492-PS		100
Reducing Sleeves 2220 AWG (0.250.5 mm²) Grey	1492-P	SLS2-5	100	_		_	1492-PSLS2-5		100		
Marking Systems: Snap-In Marker Cards	1492-M5X5	(200/card)	5	1492-M5X	5 (200/card)	5		_	_		

^{*} A combination of two distribution blocks must be used with each base block.

1492-LS2-4* 1492-LS2-4L*

1492-LSG2-4*

1492-LS2-BR 1492-LS2-B 1492-LSG2

Dimensions are not intended to be used for manufacturing purposes.

Note: Height dimension is measured from





top of rail to top of terminal block.	3.19" (81 mm)	0.20" (5.1 mm)	3.19"	(81 mm)	0.20" (5.1 mm)	0.50	" (12.9 mm)	0.20" (5.1 mm)
Specifications	4 conductor sensor blo plug in distribution		4 conductor s base for plug i				istribution I nally jumpe	
Certifications	SAL CSA	IEC	<i>7</i> .07	CSA	IEC	SA CSA		IEC
Voltage Rating (without LED)	300V AC/DC	250V AC/DC	300V AC/DC		250V AC/DC	300V A	C/DC	250V AC/DC
Voltage Rating (with LED)	530V AC/D	С		_		5.	30V AC/D	C
Maximum Current	10 A	17.5 A	10 A		17.5 A	10 .	Ą	17.5 A
Wire Range (Rated Cross Section)	#2614 AWG	1.5 mm ²	#2614 A	WG	1.5 mm ²	#2614	AWG	1.5 mm ²
Wire Strip Length	0.31 in. (8 mn	n)	0.31	in. (8 mm	1)	0.	28 in. (7 mr	n)
Density	59 pcs/ft (196 pc	s/m)	59 pcs/	ft (196 pc	s/m)	59 pc	s/ft (196 pc	cs/m)
Housing Temperature Range	-58+248 °F (-50	+120 °C)	-58+248	°F (-50+	+120 °C)	-58+24	8 °F (-50	+120 °C)
Terminal Blocks	Cat. No.	Pkg Qty.	Cat. No).	Pkg Qty.	Cat.	No.	Pkg Qty.
Color: Grey (Without LED)	1492-LS2-4	50	_		_	_		_
Grey (With LED)	1492-LS2-4L	50	_		_	_		_
Green/Yellow	_	_	1492-LSG	2-4	20	1492-L	SG2	100
Brown	_	_	_			1492-LS	2-BR	100
Blue	_	_	_		_	1492-L	S2-B	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-DR	1	10	_		_
1 m Symmetrical DIN (Aluminum)	1492-DR5	10	1492-DR	15	10	_		_
1 m Hi-Rise Sym. DIN (Aluminum)	1492-DR6	2	1492-DR	16	2	_		_
1 m Angled Hi-Rise Sym. DIN (Steel)	1492-DR7	2	1492-DR	17	2	_		_
End Barriers Grey	1492-EBLS2-4	50	1492-EBLS	S2-4	50	Not req	uired	_
End Anchors and Retainers Screwless End Retainer	1492-ERL35	20	1492-ERL	.35	20	_		_
DIN Rail — Normal Duty	1492-EAJ35	100	1492-EAJ	35	100	_		_
DIN Rail — Heavy Duty	1492-EAHJ35	50	1492-EAH	J35	50	_		_
Jumpers: Plug-in Center Jumper — 50-Pole	1492-CJK5-50	10	_		_	_		_
Plug-in Center Jumper — 10-Pole	1492-CJK5-10	20	_		_	_		_
Plug-in Center Jumper — 9-Pole	1492-CJK5-9	20	_		_	_		_
Plug-in Center Jumper — 8-Pole	1492-CJK5-8	20	_		_	_		_
Plug-in Center Jumper — 7-Pole	1492-CJK5-7	20	_		_	_		_
Plug-in Center Jumper — 6-Pole	1492-CJK5-6	20	_		_	_		_
Plug-in Center Jumper — 5-Pole	1492-CJK5-5	20	_		_	_		_
Plug-in Center Jumper — 4-Pole	1492-CJK5-4	60	_		_	_		_
Plug-in Center Jumper — 3-Pole	1492-CJK5-3	60	_		_	_		_
Plug-in Center Jumper — 2-Pole	1492-CJK5-2	60	_			_		_
Other Accessories: Reducing Sleeves 2824 AWG (0.130.2 mm²) White	1492-PSLS2-2	100	_		_	1492-PS	LS2-2	100
Reducing Sleeves 2220 AWG (0.250.5 mm²) Grey	1492-PSLS2-5	100	_		_	1492-PSLS2-5		100
Marking Systems: Snap-In Marker Cards	1492-M5X5 (200/card)	5	1492-M5X5 (20	00/card)	5	_		-

^{*} A combination of three distribution blocks must be used with each base block.

	1492-LG2				1492-LG2T				1492-LG2Q				
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	1.16" (29.5 mm)		יות.	0.138" (3.5 mm)	1.16" (29.5 mm)		did.	0.138" (3.5 mm)	1.16" (29.5 mm)	(3.5 mm)			
	_	•	i4.5 mm)	2.48" (63 mm)									
Specifications	Feed-through grounding terminal block			terminal			grounding oints on o		Feed- block	Feed-through grounding terminal block with 2 points on each side			
Certifications	<i>71</i>	CSA	IEC	ATEX	<i>71</i> .	CSA	IEC	ATEX	<i>71</i>	CSA	IEC	ATEX	
Voltage Rating	_	_	_	_	_	_	_	_	_	_	_	_	
Maximum Current		Gro	unding	•		Gro	unding			Gro	unding		
Wire Range (Rated Cross Section)	#26	14 AWG	1.5 mm ²	1.5 mm ² (20 16 AWG)	#261	4 AWG	1.5 mm ²	1.5 mm ² (20 16 AWG)	#261	14 AWG	1.5 mm ²	1.5 mm ² (20 16 AWG)	
Wire Strip Length		0.39 in	. (10 mm))		0.39 in	ı. (10 mm)		0.39 in	. (10 mm)	
Density	87 pcs/ft (285 pcs/m)			/m)		87 pcs/ft	(285 pcs.	/m)		/m)			
Housing Temperature Range	-58+248 °F (-50+120 °C)		120 °C)	-58+248 °F (-50+1			120 °C)	-58+248 °F (-50+		(-50+	120 °C)		
Terminal Blocks	Cat. No. Pk		Pkg Qty.		Cat. No.		Pkg Qty.		Cat. No.		Pkg Qty.		
Color: Green/Yellow	1492-LG2		50		1492-LG2	Т	50		1492-LG2	Q	50		
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-DR	5	10		1492-DR5	5	10		1492-DR5	5	10	
1 m Hi-Rise Symmetrical DIN (Aluminum)		1492-DR6	6	2		1492-DR6	6	2		1492-DR6	6	2	
1 m Angled Hi-Rise Sym. DIN (Steel)		1492-DR7	7	2		1492-DR7	7	2		1492-DR7	7	2	
End Barrier Yellow	1	492-EBL2	-Y	50	14	92-EBL2	T-Y	50	14	92-EBL20	Q-Y	50	
End Anchors and Retainers Screwless End Retainer	1	1492-ERL3	35	20	1	492-ERL3	35	20	1	492-ERL3	35	20	
DIN Rail — Normal Duty	1	1492-EAJ3	35	100	1	492-EAJ3	35	100	1	492-EAJ3	35	100	
DIN Rail — Heavy Duty	1-	492-EAHJ	35	50	14	92-EAHJ	35	50	14	192-EAHJ	35	50	
Other Accessories: Reducing Sleeves 2824 AWG (0.130.2 mm²) White	1	492-PSL2	!-2	100	14	192-PSL2	?-2	100	1-	492-PSL2	-2	100	
Reducing Sleeves 2220 AWG (0.130.2 mm²) Grey	1	492-PSL2	!-5	100	14	192-PSL2	?-5	100	1-	492-PSL2	-5	100	
Test Plug (Stackable)		1492-TPL	4	25		1492-TPL	4	25		1492-TPL	4	25	
Marking Systems: Snap-In Marker Cards	1492-1	M3X12 (12	20/card)	5	1492-N	//3X12 (12	20/card)	5	1492-M3X12 (120/card)		5		
Snap-In Marker Cards	1492-	M3X5 (10	0/card)	5	1492-M3X5 (100/card)		5	1492-M3X5 (100/card)			5		

Grounding Blocks

1492-MH5X15 (96/card)

		149	2-LG3			1492	492-LG3T				-LG3Q	
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	1.23" (31.3 mm)	2.34" (5	59.5 mm)	0.20" (5.1 mm)	1.23" (31.3 mm)	2.54" (64	1.5 mm)	0.20" (5.1 mm)	(15) (5.1) (79 mm)			
Specifications	Feed-	-through g	grounding lock	terminal		through g with 2 p	rounding			through g		
Certifications	<i>51</i> 2	CSA	IEC	ATEX	SA IEC		ATEX	71	CSA	IEC	ATEX	
Voltage Rating		_	_	_		_	_	_		_	_	_
Maximum Current		Gro	unding			Gro	unding			Grou	unding	
Wire Range (Rated Cross Section)	#30 12 AWG	#26 12 AWG	2.5 mm ²	2.5 mm ² (20 12 AWG)	#30 12 AWG	#26 12 AWG	2.5 mm ²	2.5 mm ² (20 12 AWG)	#30 12 AWG	#26 12 AWG	2.5 mm ²	2.5 mm ² (20 12 AWG)
Wire Strip Length			. (10 mm)				. (10 mm)				. (10 mm)	
Density			` '	96 pcs/m) 59 pcs/ft (196 pcs/m)						59 pcs/ft	· .	
Housing Temperature Range	-58	+248 °F	(-50+1	120 °C)	-58+248 °F (-50+120 °C)			-58.	20 °C)			
Terminal Blocks		Cat. No.		Pkg Qty.		Cat. No.		Pkg Qty.		Cat. No.		Pkg Qty.
Color: Green/Yellow		1492-LG3		50	1492-LG3T		50	1492-LG3Q		50		
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-DR	5	10		1492-DR5	5	10		1492-DR5	5	10
1 m Hi-Rise Symmetrical DIN (Aluminum)		1492-DR6	6	2		1492-DR6	6	2		1492-DR6	;	2
1 m Symmetrical Heavy Duty DIN (Steel)		199-DR9		5		199-DR9		5		199-DR9		5
End Barrier Yellow	14	492-EBL3	-Y	50	14	92-EBL31	Г-Ү	50	14	92-EBL3C)-Y	50
End Anchors and Retainers: Screwless End Retainer	1	492-ERL3	35	20	1	492-ERL3	35	20	1	492-ERL3	15	20
DIN Rail — Normal Duty	1	492-EAJ3	35	100	1	492-EAJ3	35	100	1	492-EAJ3	5	100
DIN Rail — Heavy Duty	14	492-EAHJ	35	50	14	92-EAHJ	35	50	14	192-EAHJ	35	50
Other Accessories: Reducing Sleeves 3024 AWG (0.130.2 mm²) White	14	492-PSL3	-2	100	14	192-PSL3	-2	100	14	492-PSL3	-2	100
Reducing Sleeves 2220 AWG 0.250.5 mm²) Grey	14	492-PSL3	-5	100	14	192-PSL3	-5	100	14	492-PSL3	-5	100
Reducing Sleeves 18 AWG (0.751.0 mm²) Dark Grey	14	192-PSL3-	-10	100	14	92-PSL3-	-10	100	14	92-PSL3-	10	100
Test Plug		1492-TP2		20		1492-TP2		20		1492-TP23		20
Test Plug (Stackable)		1492-TPL	5	25		1492-TPL	5	25		1492-TPL	5	25
Marking Systems: Snap-In Marker Cards	1492-N	M5X10 (14	4/card)	5	1492-N	15X10 (14	4/card)	5	1492-M5X10 (144/card)		5	
Snap-In Marker Cards	1492-	M5X5 (20	0/card)	5	1492-M5X5 (200/card)		5	1492-M5X5 (200/card)		5		
Hinged Marker Cards		/IH5X10 (9		5		1H5X10 (9		5	1492-MH5X10 (96/card)		5	
Library of Mandage Causta	4 400 -	ALIENAE (C	00/		4400 -	HIEWAE /C	10/	_	4400 1		0 / 1)	

5

1492-MH5X15 (96/card)

5

1492-MH5X15 (96/card)

Hinged Marker Cards

	1492-LG4				1492-LG4T				1492-LG4Q			
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	1.41" (35.7 mm)			0.24" (6.1 mm)	1.41" (35.7 mm)	3.31" (8	34 mm)	0.24" (6.1 mm)	4.14" (105 mm)			
Specifications	Feed-	2.44" (62 mm) Feed-through grounding terminal Feed-thro			through g	grounding		Feed-through grounding termina				
Certifications			lock IEC	ATEV	block with 2 points on one				with 2 po			
	7U	CSA	IEC	ATEX	- 7.1	CSA	IEC	ATEX	7U	CSA	IEC	ATEX
Voltage Rating Maximum Current		Gro	unding	_		Gro	unding	_		Gro	unding	
Maximum Current		Gro	unding	42		Gro	unding	42		Gro	unding	42
Wire Range (Rated Cross Section)	#261	10 AWG	4 mm ²	4 mm ² (20 10 AWG)	#2610 AWG 4 mm ² (20			4 mm ² (20 12 AWG)	#261	I0 AWG	4 mm ²	4 mm ² (20 12 AWG)
Wire Strip Length		0.47 in	ı. (12 mm)		0.47 in. (12 mm)					0.47 in	. (12 mm)	,
Density		49 pcs/ft	(163 pcs/	pcs/m) 49 pcs/ft (163 pcs/m)				/m)		49 pcs/ft	(163 pcs/	'm)
Housing Temperature Range	-58	+248 °F	· (-50+1	20 °C)	-58+248 °F (-50+120 °C)		-58	+248 °F	(-50+1	20 °C)		
Terminal Blocks		Cat. No.		Pkg Qty.	Cat. No. Pkg Qty.		Pkg Qty.	Cat. No.			Pkg Qty.	
Color: Green/Yellow		1492-LG4	1	50	1492-LG4T		50	1492-LG4Q		50		
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-DR	5	10		1492-DR	5	10		1492-DR	5	10
1 m Hi-Rise Symmetrical DIN (Aluminum)		1492-DR6	6	2		1492-DR	5	2	1492-DR6			2
1 m Angled Hi-Rise Sym. DIN (Steel)		1492-DR7	7	2		1492-DR	7	2	1492-DR7		7	2
End Barrier Yellow	14	492-EBL4	-Y	50	14	92-EBL4	T-Y	50	14	92-EBL40	Q-Y	50
End Anchors and Retainers Screwless End Retainer	1	492-ERL3	35	20	1-	492-ERL	35	20	1	492-ERL3	35	20
DIN Rail — Normal Duty	1	492-EAJ3	35	100	1	492-EAJ	35	100	1	492-EAJ3	35	100
DIN Rail — Heavy Duty	14	492-EAHJ	35	50	14	92-EAHJ	35	50	14	492-EAHJ	35	50
Other Accessories: Reducing Sleeves 2624 AWG (0.130.2 mm²) White	1-	492-PSL4	-2	100	14	192-PSL4	-2	100	1-	492-PSL4	-2	100
Reducing Sleeves 2220 AWG (0.250.5 mm²) Grey	1-	492-PSL4	-5	100	14	192-PSL4	-5	100	1-	492-PSL4	-5	100
Reducing Sleeves 18 AWG (0.751.0 mm²) Dark Grey	14	192-PSL4-	-10	100	14	92-PSL4	-10	100	14	192-PSL4-	-10	100
Test Plug		1492-TP2	3	20		1492-TP2		20		1492-TP2	3	20
Test Plug (Stackable)		1492-TPL	6	25	1	1492-TPL	6	25		1492-TPL	6	25
Marking Systems: Snap-In Marker Cards	1492-1	M6X10 (12	20/card)	5	1492-M6X10 (120/card)		5	1492-M6X10 (120/card)		0/card)	5	
Snap-In Marker Cards	1492-	M6X5 (20	0/card)	5	1492-M6X5 (200/		-M6X5 (200/card) 5		1492-M6X5 (200/card)		5	
Hinged Marker Cards	1492-N	/IH6X12 (8	30/card)	5	1492-N	1H6X12 (8	30/card)	5	1492-N	/IH6X12 (8	30/card)	5

Grounding Blocks

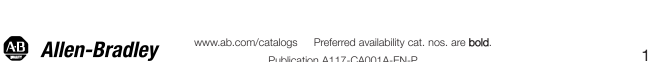
	1492-LG6			1492-LG6T				1492-LG10				
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	2.56" (65 mm) Feed-through grounding termina				(8.1 mm)				1.67" (42.5 mm)	2.89" (73.5 mm)		
Specifications	Feed-through grounding terminal block			Feed-through grounding terminal block with 2 points on one side				reea-		grounding Jock	terminai	
Certifications	<i>7</i> 1.	CSA	IEC	ATEX	<i>7</i> 17	CSA	IEC	ATEX	<i>7</i> 17	CSA	IEC	ATEX
Voltage Rating	_	_	_	_	_	_	_	_	_	_	_	
Maximum Current		Gro	unding			Gro	unding	•		Gro	unding	
Wire Range (Rated Cross Section)	#228 AWG	#228 #208 6 mm ²		6 mm ² (20 8 AWG)	#228 AWG	#208 AWG	6 mm ²	6 mm ² (20 10 AWG)	#160	6 AWG	10 mm ²	10 mm ² (16 8 AWG)
Wire Strip Length	0.51 in. (13 mm)				0.51 in. (13 mm)							
Density	37 pcs/ft (123 pcs/m)			/m)	37 pcs/ft (123 pcs/m)				30 pcs/ft (99 pcs/m			
Housing Temperature Range	-58+248 °F (-50+120 °C)		-58.	+248 °F	(-50+1	20 °C)	-58.	+248 °F	- (-50+1	20 °C)		
Terminal Blocks		Cat. No.		Pkg Qty.		Cat. No.		Pkg Qty.		Cat. No.		Pkg Qty.
Color: Green/Yellow		1492-LG6	6	50	1	492-LG6	Γ	50	1	492-LG1	0	25
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	5	10		1492-DR5	5	10	1492-DR5		10	
1 m Hi-Rise Symmetrical DIN (Aluminum)		1492-DR6	5	2		1492-DR6	3	2	1492-DR6		6	2
1 m Angled Hi-Rise Sym. DIN (Steel)		1492-DR7	7	2		1492-DR7	,	2		1492-DR	7	2
End Barrier Yellow	14	492-EBL6	-Y	50	14	92-EBL61	-Y	50	14	92-EBL1	0-Y	20
End Anchors and Retainers Screwless End Retainer	1	492-ERL3	35	20	1	492-ERL3	5	20	1	492-ERL	35	20
DIN Rail — Normal Duty	1	492-EAJ3	35	100	1	492-EAJ3	5	100	1	492-EAJ	35	100
DIN Rail — Heavy Duty	14	192-EAHJ	35	50	14	92-EAHJ	35	50	14	92-EAHJ	135	50
Other Accessories: Test Plug	-	1492-TPL	8	25	1	492-TPL	3	25	1	1492-TP2	3	20
Marking Systems: Snap-In Marker Cards∗	1492-MR8X12 (84/card)		5	1492-N	16X12 (12	0/card)	5	1492-M6X12 (120/card)		5		
Snap-In Marker Cards	1492-M8X5 (160/card)		5	1492-I	M8X5 (160	0/card)	5	1492-M8X5 (160/card)		5		
Hinged Marker Cards	1492-MH6X12 (80/card) 5		1492-MH6X12 (80/card)			5	1492-MH5X15 (96/card)			5		

^{*} May only be mounted in terminal block corner marking positions.



		1492	2-LG16			1492	2-LG35		1492-LDG2			
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	1.71" (43.5 mm)	3.25" (82	.5 mm)	0.476" (12.1 mm)	2.04" (51.7 mm)	3.96" (100	0.5 mm)	0.634" '(16.1 mm)		95" (75 mm		
Specifications	Feed-thi	rough grou	ınding terr	minal block	Feed-th	nrough grou	unding term	inal block		block with 1 ground		
Certifications	<i>71</i> 2	CSA	IEC	ATEX	<i>7</i> 12°	CSA	IEC	ATEX	<i>7</i> 12	CSA	IEC	
Voltage Rating	_	_	_	_	_	_	_	_		0V	500V	
Maximum Current		Gro	l unding			Gro	unding		AC/	A A	17.5 A	
Wire Range (Rated Cross Section)	#146 AWG	#144 AWG	16 mm²	16 mm ² (16 6 AWG)	#12	2 AWG	35 mm ²	35 mm ² (#142 AWG)		6 AWG	1.5 mm ²	
Wire Strip Length		0.70 in	. (18 mm)			0.98 in	. (25 mm)		0	.31 in. (8 n	nm)	
Density			(82 pcs/n	,		· · · · · · · · · · · · · · · · · · ·	t (62 pcs/m)			cs/ft (285		
Housing Temperature Range	-58	+248 °F	(-50+12	20 °C)	-5	8+248 °F	(-50+120) °C)	-58+24	48 °F (–50	+120 °C)	
Terminal Blocks		Cat. No.		Pkg Qty.		Cat. No.		Pkg Qty.	Cat.	No.	Pkg Qty.	
Color: Green/Yellow		1492-LG1	6	25		1492-LG3	5	10	_	_		
Grey		_		_		_		_	1492-	LDG2	50	
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 Heavy Duty DIN (Steel, Unslotted)		199-DR4		5		199-DR4		5	199-	DR4	5	
1 m Symmetrical DIN (Aluminum)		1492-DR5	5	10		1492-DR	5	10	1492	-DR5	10	
1 m Hi-Rise Symmetrical DIN (Aluminum)		1492-DR6 2 1492-DR6		6	2	1492	-DR6	2				
1 m Angled Hi-Rise Sym. DIN (Steel)		1492-DR7	,	2		1492-DR	7	2	1492	-DR7	2	
1 m Symmetrical Heavy Duty DIN (Copper, Unslotted)		1492-DR8	3	5		1492-DR	3	5	1492	-DR8	5	
1 m Symmetrical Heavy Duty DIN (Steel)		1492-DR9)	5		1492-DR9)	5	1492	-DR9	5	
End Barrier Yellow	14	192-EBL16	6-Y	20		Integrated	d	_	-	_	_	
Grey		_		_		_		_	1492-I	EBLD2	50	
End Anchors and Retainers Screwless End Retainer	1	492-ERL3	35	20		1492-ERL	35	20	1492-	ERL35	20	
DIN Rail — Normal Duty		1492-EAJ3		100		1492-EAJ3		100	1492-EAJ35		100	
DIN Rail — Heavy Duty	14	492-EAHJ	35	50	1	1492-EAHJ	35	50	1492-E	AHJ35	50	
Other Accessories: Reducing Sleeves 2624 AWG (0.130.2 mm²) White		_		_	_				1492-F	PSL2-2	100	
Reducing Sleeves 2220 AWG (0.250.5 mm²) Grey		-		_	_		_	1492-F	PSL2-5	100		
Test Plug		1492-TP2	3	20	1492-TP23		20	1492-	TPL4	25		
Electrical Warning Plate		_		_		_		_		EWPL4	20	
Marking Systems: Snap-In Marker Cards∗	1492-1	M7X12 (10	8/card)	5	1492-M7X12 (108/card)		5	1492-M3X12 (120/card)		5		
Snap-In Marker Cards	1492-	M8X5 (160	O/card)	5	1492	-M8X5 (16	0/card)	5		M3X5 'card)	5	
Hinged Marker Cards	1492-N	/IH5X15 (9	6/card)	5	1492-MH5X10 (96/card)		I —	_				

^{*} May only be mounted in terminal block corner marking positions.



Publication A117-CA001A-EN-P

		1492-LDG2	2C		1492-	LDG3			1492-L	DG3C	
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	1.69" (43 mm)	2.95" (75 mm)	0.138" (3.5 mm)	1.89" (47.9 mm)	2.85" (72.9	80	0.20" 5.1 mm)	1.89" (47.9 mm)	2.85" (72.8		0.20" 5.1 mm)
Specifications	groundi	Single-circuit, two-level grounding terminal block with 2 connection points on each side Two-circuit grounding terminal block with 1 feed-through and 1 ground circuit			inding terminal block with 2 IWO-CIFCUIT grounding terminal block with 1 terminal block w				2 connectio		
Certifications	<i>31</i>	CSA	IEC	<i>9</i> 1	CSA	IEC	ATEX	71.	CSA	IEC	ATEX
Voltage Rating	_	_	_	600V	AC/DC	800V AC/DC	550V AC/DC	_	_	_	_
Maximum Current		Grounding		20 A	25 A	24 A	20 A		Grou	nding	
Wire Range (Rated Cross Section)	#28.	16 AWG	1.5 mm ²	#2612 AWG	#3012 AWG	2.5 mm ²	0.52.5 mm ² (#2014 AWG)	#2612 AWG	#3012 AWG	2.5 mm ²	0.52.5 mm ² (2014 AWG)
Wire Strip Length		0.39 in. (10 m				(10 mm)			0.39 in.	,	
Density		pcs/ft (285 pc	,		<u> </u>	196 pcs/m)				s/ft (196 pcs/m)	
Housing Temperature Range	-58+	248 °F (-50	+120 °C)	-58	+248 °F	(-50+120	°C)	-58.	+248 °F (-50+120	°C)
Terminal Blocks	-	at. No.	Pkg Qty.	Cat	. No.	Pkg	Qty.	Cat. No.		Pkg Qty.	
Color: Green/Yellow	149	2-LDG2C	50	-	_	-		1492-LDG3C		2	5
Grey				1492	-LDG3	2	5	-		_	
Accessories	С	at. No.	Pkg Qty.	Cat	. No.	Pkg	Qty.	Cat.	No.	Pkg	Qty.
Mounting Rails: 1 m Symmetrical DIN (Steel)	19	99-DR1	10	199	-DR1	1	0	199-	DR1	1	0
1 m Symmetrical DIN (Aluminum)	14	92-DR5	10	1492	-DR5	1	0	1492	-DR5	1	0
1 m Hi-Rise Symmetrical DIN (Aluminum)	14	92-DR6	2	1492	P-DR6	2	2	1492	-DR6	2	2
1 m Angled Hi-Rise Sym. DIN (Steel)	14	92-DR7	2	1492	P-DR7	2	2	1492	-DR7	2	2
End Barrier Yellow	1492	-EBLD2-Y	20	-	_		_	1492-E	BLD3-Y	2	0
Grey		_	_	1492-	EBLD3	2	0	-	_	-	_
End Anchors and Retainers Screwless End Retainer	149	2-ERL35	20	1492-	ERL35	2	0	1492-	ERL35	2	0
DIN Rail — Normal Duty		2-EAJ35	100		EAJ35		00		EAJ35	10	
DIN Rail — Heavy Duty	1492	2-EAHJ35	50	1492-	EAHJ35	5	0	1492-E	AHJ35	5	0
Other Accessories: Reducing Sleeves 2624 AWG (0.130.2 mm²) White	149	2-PSL2-2	100	1492-F	SLS2-2	10	00	1492-P	SLS2-2	10	00
Reducing Sleeves 2220 AWG 0.250.5 mm ²) Grey	149	2-PSL2-5	100	1492-F	SLS2-5	10	00	1492-P	SLS2-5	10	00
Test Plug (Stackable)	149	92-TPL4	25	-		_	_	_		_	
Marking Systems: Snap-In Marker Cards	*	1492- M3X12 (120/card)	5		M5X10 /card)	Ę	5		M5X10 'card)	Ę	5
Snap-In Marker Cards		92-M3X5 00/card)	5		-M5X5 /card)	į	5		M5X5 (card)	5	5

 $[\]ensuremath{\star}$ May only be mounted in terminal block corner marking positions.



1492-M6X5 (200/card)

		1492-LDG4C						
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	2.06" (52.2 mm)	2.99" (76 mm)	0.24" (6.1 mm)	2.06" (52.2 mm)	2.99" (76 mm)	0.24" (6.1 mm)		
Specifications		ling terminal block wand 1 ground circuit		Single-circuit, two-level grounding terminal block with 2 connection points on each side				
Certifications	SA IEC			<i>51</i> 2	IEC			
Voltage Rating	600V AC/DC 800V AC/DC				_	_		
Maximum Current	25 A	30 A	32 A					
Wire Range (Rated Cross Section)	#261	0 AWG	4 mm ²	#261	4 mm ²			
Wire Strip Length		0.39 in. (10 mm)		0.39 in. (10 mm)				
Density	4	19 pcs/ft (163 pcs/m	1)	49 pcs/ft (163 pcs/m)				
Housing Temperature Range	-58	.+248 °F (-50+12	+120 °C) -58+248 °F (-50+120 °C)					
Terminal Blocks	Cat. No. Pkg Qty.			Cat	. No.	Pkg Qty.		
Color: Green/Yellow	-		_	1492-	LDG4C	20		
Grey	1492-	LDG4	20	-	_	_		
Accessories	Cat.	No.	Pkg Qty.	Cat	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 Symmetrical DIN (Aluminum)	1492	-DR6	2	1492	-DR6	2		
1 m Angled Hi-Rise Sym. DIN (Steel)	1492	-DR7	2	1492	P-DR7	2		
End Barrier Yellow	-	_	_	1492-E	BLD4-Y	20		
Grey	1492-1	BLD4	20	-		_		
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-E	AHJ35	50		
Other Accessories: Test Plug	1492-TP23		20	-	_	_		
Electrical Warning Plate	1492-E	WPL6	20	-	-	_		
Marking Systems: Snap-In Marker Cards	1492-M6X1	0 (120/card)	5	1492-M6X1	5			

5

1492-M6X5 (200/card)

Snap-In Marker Cards

Plug-in Style Blocks

	1492-LD32	Р	1492-LG31	Р	1492-LG3T1	Р	
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	3.17° (80.5 mm)	(5.1 mm)			2.82" (71.5 mm)		
Specifications	Two-circuit terminal blo fixed and 1 plug-in con each level. Plug-in conr be individual or gro configurations	nection on nectors can ouped	Single-circuit groundin block with 1 fixed and connection.		Single-circuit grounding block with 2 fixed and connection.		
Certifications	SAL CSA	IEC	∘ ⊊∖ CSA	IEC	SAL CSA	IEC	
Voltage Rating	300V AC/DC	500V AC/DC	_	_	_	_	
Maximum Current	20 A	24 A	Grounding	ı	Grounding		
Limited Rating - Voltage®	600V AC/DC	_	_		_		
Limited Rating - Current®	5 A	_	_		_		
Wire Range (Rated Cross Section)	26 12 AWG	0.52.5 mm ²	26 12 AWG	0.52.5 mm ²	26 12 AWG	0.52.5 mm ²	
Wire Strip Length	0.394 in (10 mi		0.394 in (10 mi	m)	0.394 in (10 mr		
Density (Blocks per	59 pcs/ft (196 pc	,	59 pcs/ft (196 pc	:s/m)	59 pcs/ft (196 pcs		
Housing Temperature Range	-58+248 °F (-50		-58+248 °F (-50		-58+248 °F (-50+		
	,	Pcs/	,	Pcs/	,	Pcs/	
Terminal Blocks	Cat. No.	Pkg	Cat. No.	Pkg	Cat. No.	Pkg	
Color Grey	1492-LD32P	50			—		
Green/Yellow	_		1492-LG31P	50	1492-LG3T1P	50	
Accessories	Cat. No.	Pcs/ Pkg	Cat. No.	Pcs/ Pkg	Cat. No.	Pcs/ Pkg	
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	2	1492-DR7	2	1492-DR7	2	
End Barrier Grey	1492-EBLD32P	50	—	_	—		
Yellow End Anchors	— 1492-ERL35	20	1492-EBL31P-Y 1492-ERL35	50 20	1492-EBL3T1P-Y 1492-ERL35	50 20	
Screwless End Retainer							
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 — 50 Pole	1492-CJLJ5-50	10	_	_	_	_	
Plug-in Center Jumper — 10 Pole	1492-CJLJ5-10	20	_	_	_	_	
Plug-in Center Jumper — 9 Pole	1492-CJLJ5-9	20	_	_	_		
Plug-in Center Jumper — 8 Pole	1492-CJLJ5-8	20	_	_	_		
Plug-in Center Jumper — 7 Pole	1492-CJLJ5-7 1492-CJLJ5-6	20 20	_	_	_	_	
Plug-in Center Jumper — 6 Pole Plug-in Center Jumper — 5 Pole	1492-CJLJ5-5	20			_		
Plug-in Center Jumper — 4 Pole	1492-CJLJ5-4	60	_	_	_		
Plug-in Center Jumper — 3 Pole	1492-CJLJ5-3	60	_	_	_		
Plug-in Center Jumper — 2 Pole	1492-CJLJ5-2	60	_	_	_	_	
Grev	1492-STP	50	_	_	_	_	
Individual Plug-in Connector Green	1492-STP-G	50	1492-STP-G	50	1492-STP-G	50	
Ganged Connector - Start Plug Grey	1492-SBSTP	50	_	_	_	_	
Ganged Connector - Middle Plug‡ Grey	1492-GSTP	50	_	_	_		
Ganged Connector - End Plug Grey	1492-EBSTP	50	_	_	_		
Plug-In Component Accessories Locking Element Yellow	1492-STPLE	25	1492-STPLE	25	1492-STPLE	25	
Coding Element Yellow	1492-STPCE	50	1492-STPCE	50	1492-STPCE	50	
Strain Relief Yellow Group Marking	1492-STPSR	25	1492-STPSR	25	1492-STPSR	25	
Rail Mount Group Marking Carrier	1492-GM35	25	1492-GM35	25	1492-GM35	25	
End Anchor Top Marker Carrier*	1492-GMC	50 5	1492-GMC	50 5	1492-GMC	50 5	
Cat. No. 1492-GMC Top Marker Tag Marking Systems	1492-M5X30(20/card) 1492-MR5X12	5	1492-M5X30(20/card) 1492-MR5X12	5	1492-M5X30(20/card) 1492-MR5X12	5	
Snap-in Marker Cards	(120/card) 1492-MR5X8		(120/card) 1492-MR5X8		(120/card) 1492-MR5X8		
Snap-In Marker Cards	(120/card)	5	(120/card)	5	(120/card)	5	

- * The Bulletin 1492-GMC marker carrier installs directly on the top of a 1492-EAJ35 end anchor or a 1492-ERL35 end retainer for group marking purposes.
- Blocks contain dual UL/CSA listings and can be used at 300V with a 20 A rating or 600V with a 5 A rating.
- \ddagger For ganged configurations greater than 2, use multiple 1492-GSTP plug-in blocks.



1492-LKD3

Dimensions are not intended to be used for manufacturing purposes.

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



2.34"	(59.5 mm)	

Specifications	Knife disconnect feed-through terminal block								
Certifications	71 .	IEC							
Voltage Rating	600V A	500V AC/DC							
Maximum Current	20	24 A							
Wire Range (Rated Cross Section)	#3012	2 AWG	2.5 mm ²						
Wire Strip Length		0.39 in. (10 mm)							
Density	59 pcs/ft (196 pcs/m)								
Housing Temperature Range	-58+248 °F (-50+120 °C)								
		· · · · · · · · · · · · · · · · · · ·							

	· · · · · · · · · · · · · · · · · · ·	
Terminal Blocks	Cat. No.	Pkg Qty.
Color Grey	1492-LKD3	25
Accessories	Cat. No.	Pkg Qty.
Mounting Rails 1 m Symmetrical DIN (Steel)	199-DR1	10
1 m Symmetrical DIN (Aluminum)	1492-DR5	10
1 m Hi-Rise Sym. DIN (Aluminum)	1492-DR6	2
1 m Angled Hi-Rise Sym. DIN (Steel)	1492-DR7	2
End Barriers Grey	1492-EBL3	50
End Anchors and Retainers Screwless End Retainer	1492-ERL35	20
DIN Rail — Normal Duty	1492-EAJ35	100
DIN Rail — Heavy Duty	1492-EAHJ35	50
Jumpers Plug-in Center Jumper — 50-Pole	1492-CJK5-50	10
Plug-in Center Jumper — 10-Pole	1492-CJK5-10	20
Plug-in Center Jumper — 9-Pole	1492-CJK5-9	20
Plug-in Center Jumper — 8-Pole	1492-CJK5-8	20
Plug-in Center Jumper — 7-Pole	1492-CJK5-7	20
Plug-in Center Jumper — 6-Pole	1492-CJK5-6	20
Plug-in Center Jumper — 5-Pole	1492-CJK5-5	20
Plug-in Center Jumper — 4-Pole	1492-CJK5-4	60
Plug-in Center Jumper — 3-Pole	1492-CJK5-3	60
Plug-in Center Jumper — 2-Pole	1492-CJK5-2	60
Other Accessories Reducing Sleeves 2824 AWG (0.130.2 mm²) White	1492-PSL3-2	100
Reducing Sleeves 2220 AWG (0.250.5 mm²) Grey	1492-PSL3-5	100
Reducing Sleeves 18 AWG (0.751.0 mm²) Dark Grey	1492-PSL3-10	100
Test Plug	1492-TP23	20
Test Plug (Stackable)	1492-TPL5	25
Electrical Warning Plate	1492-EWPL5	20
Marking Systems Snap-In Marker Cards	1492-M5X10 (144/card)	5
Snap-In Marker Cards	1492-M5X5 (200/card)	5

Plug-In Style Blocks & Analog Loop Control Block

	1492-L3P	1	492-LDG3	BP .	1492-LDAG3		
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	1.23" (31.3 mm)	0.20" (5.1 mm)	1.61" (41 mm)	74" (95 mm)	0.20" (5.1 mm)	3.74" (95 mm)	0.20" (5.1 mm)
Specifications	2.34" (59.5 mm) Single circuit plug-in co		Terminal b	lock with slot f, feed-throug		Analog Loop Control Ter with 2 Feed-Through Cir	
	block for a variety of co			round connec		Ground Connect	
Certifications	SA CSA	IEC 500V	<i>71</i> .	CSA	1EC 250V	71 ° CSA	IEC 250V
Voltage Rating	600V AC/DC	AC/DC	300V	AC/DC	AC/DC	300V AC/DC	AC/DC
Maximum Current	20 A	24 A	10) A	20 A	10 A	24 A
Wire Range (Rated Cross Section)	#3012 AWG	4 mm ²		12 AWG	2.5 mm ²	#2612 AWG	2.5 mm ²
Wire Strip Length	0.39 in. (10 mr	•		0.31 in. (8 mn	•	0.31 in. (8 mm	
Density	59 pcs/ft (196 pc			pcs/ft (196 pc		59 pcs/ft (196 pc	,
Housing Temperature Range	-58+248 °F (-50	120 (0)	-36+2	248 °F (-50	+120 (0)	-58+248 °F (-50+	120 (0)
Terminal Blocks	Cat. No.	Pkg Qty.	Cat	. No.	Pkg Qty.	Cat. No.	Pkg Qty.
Color Grey	1492-L3P	25	1492-	LDG3P	25	1492-LDAG3	25
	0	DI 01			DI 01	0.1.11	DI 01
Accessories Mounting Rails	Cat. No.	Pkg Qty.	Cat	. No.	Pkg Qty.	Cat. No.	Pkg Qty.
1 m Symmetrical DIN (Steel)	199-DR1	10	199-	-DR1	10	199-DR1	10
1 m Symmetrical DIN (Aluminum)	1492-DR5	10	1492	P-DR5	10	1492-DR5	10
1 m Hi-Rise Symmetrical DIN	1492-DR6	2	1492-DR6		2	1492-DR6	2
(Aluminum)	1492-DR7				2	1492-DR7	
1 m Angled Hi-Rise Sym. DIN (Steel) End Barrier	1492-DR7 1492-EBL3	50	1492-DR7 1492-EBLDAG3		20	1492-DR7 1492-EBLDAG3	20
End Anchors and Retainers							
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 — 50-pole	1492-CJK5-50	10	1492-CJLJ5-50		10	1492-CJLJ5-50	10
Plug-In Center Jumper — 10-pole	1492-CJK5-10	20	1492-CJLJ5-10		20	1492-CJLJ5-10	20
Plug-In Center Jumper — 9-pole	1492-CJK5-9	20	1492-CJLJ5-9		20	1492-CJLJ5-9	20
Plug-In Center Jumper — 8-pole	1492-CJK5-8	20	1492-0	CJLJ5-8	20	1492-CJLJ5-8	20
Plug-In Center Jumper — 7-pole	1492-CJK5-7	20	1492-0	CJLJ5-7	20	1492-CJLJ5-7	20
Plug-In Center Jumper — 6-pole	1492-CJK5-6	20	1492-CJLJ5-6		20	1492-CJLJ5-6	20
Plug-In Center Jumper — 5-pole	1492-CJK5-5	20	1492-CJLJ5-5		20	1492-CJLJ5-5	20
Plug-In Center Jumper — 4-pole Plug-In Center Jumper — 3-pole	1492-CJK5-4 1492-CJK5-3	60 60	1492-CJLJ5-4 1492-CJLJ5-3		60	1492-CJLJ5-4 1492-CJLJ5-3	60 60
Plug-In Center Jumper — 2-pole	1492-CJK5-3	60		JLJ5-3	60	1492-CJLJ5-2	60
Other Accessories	1492-DPL						
Disconnect Plug		50		P-DPL	50	_	_
Component Plug	1492-CPL	50	1492	P-CPL	50	_	_
Fuse Plug Without Blown Fuse Indicator	1492-FPK2	20	1492-	-FPK2	20	_	_
1036V Blown Fuse Indicator	1492-FPK224	20	*	1492- FPK224	20	_	_
3570V Blown Fuse Indicator	1492-FPK248	20	*	1492- FPK248	20	_	_
60150V Blown Fuse Indicator	1492-FPK2120	20	*	1492- FPK2120	20	_	_
140250V Blown Fuse Indicator	1492-FPK2250	20	*	1492- FPK2250	20	_	_
Reducing Sleeves 2824 AWG (0.130.2 mm²) White Reducing Sleeves 2220 AWG	1492-PSL3-2	100	-	_	_	_	_
(0.250.5 mm²) Grey Reducing Sleeves 18 AWG	1492-PSL3-5	100	-	_	_	_	_
(0.751.0 mm²) Dark Grey	1492-PSL3-10	100	-	-	-	_	_
Test Plug	1492-TPL5	25	1492	-TP23	20	_	_
Electrical Warning Plate	1492-EWPL5	20	-	-	_	-	_
Marking Systems Snap-In Marker Cards	1492-M5X10 (144/card)	5	1492-M5X1	1492-M5X10 (144/card)		1492-M5X10 (144/card)	5
Snap-In Marker Cards	1492-M5X5 (200/card)	5	1492-M5X5 (200/card)		5	5 1492-M5X5 (200/card)	

^{*} When using Cat. No. 1492-LDG3P with a fuse plug, a center jumper cannot be used on the top level. The only jumper option to use in combination with a fuse plug is a 2-pole side jumper: Cat. No. 1492-SJLM5-2.



	1492-L31	Р	1492-L3T1	Р	1492-L3Q2P		
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	2.28 (S8 mm)	0.20" (5.1 mm)	(2.82 (71.5 mm))	0.20" (5.1 mm)	(2.1 mm) 2.55° (23 mm)		
Specifications	Single circuit terminal li fixed and 1 plug-in co Plug-in connectors individual or gro configuration	onnection. can be uped	Single circuit terminal be fixed and 1 plug-in connectors individual or group configurations	onnection. can be uped	Single circuit terminal block with 2 fixed and 2 plug-in connections. Plug-in connectors can be individual or grouped configurations.		
Certifications	FL CSA	IEC	SA CSA	IEC	FL CSA	IEC	
Voltage Rating	300V AC/DC	500V AC/DC	300V AC/DC	500V AC/DC	300V AC/DC	500V AC/DC	
Maximum Current	20 A	24 A	20 A	24 A	20 A	24 A	
Limited Rating - Voltage*	600V AC/DC	_	600V AC/DC	_	600V AC/DC —	-	
Limited Rating - Current®	5 A	_	5 A	_	5 A —	_	
Wire Range (Rated Cross Section)	#2612 AWG	0.52.5 mm ²	#2612 AWG	0.52.5 mm ²	#2612 AWG	0.52.5 mm ²	
Wire Strip Length	0.394 in. (10 m	nm)	0.394 in. (10 m	im)	0.394 in. (10 n	nm)	
Density	59 pcs/ft (196 pc	cs/m)	59 pcs/ft (196 pc	cs/m)	59 pcs/ft (196 p	cs/m)	
Housing Temperature Range	−58+248 °F (−50	.+120 °C)	−58+248 °F (−50	+120 °C)	−58+248 °F (−50	.+120 °C)	
Terminal Blocks	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.	Cat. No.	Pkg Qty.	
Color Grey	1492-L31P	50	1492-L3T1P	50	1492-L3Q2P	50	
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 Symmetrical 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-EBL3Q2P	50	1492-EBL3T1P	50	1492-EBL3Q2P	50	
End Anchors	1492-EBL31P-Y 1492-ERL35	50 20	1492-EBL3T1P-Y 50 1492-ERL35 20		- 1492-ERL35	20	
Screwless End Retainer DIN Rail — Normal Duty	1492-EAJ35	100	1492-EAJ35	100	1492-EAJ35	100	
DIN Rail — Heavy Duty	1492-EAHJ35	50	1492-EAHJ35	50	1492-EAU35	50	
Jumpers	1492-CJLJ5-50	10	1492-CJLJ5-50	10	1492-CJLJ5-50	10	
Plug-In Center Jumper — 50-pole Plug-In Center Jumper — 10-pole	1492-CJLJ5-10	20	1492-CJLJ5-10	20	1492-CJLJ5-10	20	
Plug-In Center Jumper — 9-pole	1492-CJLJ5-9	20	1492-CJLJ5-9	20	1492-CJLJ5-9	20	
Plug-In Center Jumper — 8-pole	1492-CJLJ5-8	20	1492-CJLJ5-8	20	1492-CJLJ5-8	20	
Plug-In Center Jumper — 7-pole	1492-CJLJ5-7	20	1492-CJLJ5-7	20	1492-CJLJ5-7	20	
Plug-In Center Jumper — 6-pole	1492-CJLJ5-6	20	1492-CJLJ5-6	20	1492-CJLJ5-6	20	
Plug-In Center Jumper — 5-pole	1492-CJLJ5-5	20	1492-CJLJ5-5	20	1492-CJLJ5-5	20	
Plug-In Center Jumper — 4-pole	1492-CJLJ5-4	60	1492-CJLJ5-4	60	1492-CJLJ5-4	60	
Plug-In Center Jumper — 3-pole	1492-CJLJ5-3	60	1492-CJLJ5-3	60	1492-CJLJ5-3	60	
Plug-In Center Jumper — 2-pole	1492-CJLJ5-2	60	1492-CJLJ5-2	60	1492-CJLJ5-2	60	
Other Accessories Test Adapter	1492-TPL5P	25	1492-TPL5P	25	1492-TPL5P	25	
Individual Plug-in Grey	1492-STP	50	1492-STP	50	1492-STP	50	
Connector Green	1492-STP-G	50	1492-STP-G	50	1492-STP-G	50	
Ganged Connector Start Grey	1492-SBSTP	50	1492-SBSTP	50	1492-SBSTP	50	
Ganged Connector Middle Plug‡ Grey	1492-GSTP	50	1492-GSTP	50	1492-GSTP	50	
Ganged Connector End Grey	1492-EBSTP	50	1492-EBSTP	50	1492-EBSTP	50	
Plug-in Component Accessories Locking Element - Yellow	1492-STPLE	25	1492-STPLE	25	1492-STPLE	25	
Coding Element - Yellow	1492-STPCE	50	1492-STPCE	50	1492-STPCE	50	
Strain Relief - Yellow	1492-STPSR	25	1492-STPSR	25	1492-STPSR	25	
Marking Systems Snap-In Marker Cards	1492-MR5X12 (120/card)	5	1492-MR5X12 (120/card)	5	1492-MR5X12 (120/card)	5	
0 1 14 1 0 1	1 4400 5 5 5 5 7 6 7 4 0 0 / 1)		1 4400 555556 (400/ 1)		1 4400 555540 (4004 1)		

^{*} Terminal Blocks contain dual UL/CSA listings and can be used at 300V with a 20 A rating or 600V with a 5 A rating.

1492-M5X8 (120/card)

[‡] For ganged configurations greater than 2, use multiple 1492-GSTP plug-in blocks.



Snap-In Marker Cards

5

1492-M5X8 (120/card)

5

1492-M5X8 (120/card)

5

Plug-in Connection Blocks

1492-LD32P 1492-LG31P 1492-LG3T1P Dimensions are not intended to be used (27.5 mm for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block. 2.28" (58 mm) Two- circuit terminal block with 1 fixed Single circuit grounding terminal block Single circuit grounding terminal block and 1 plug-in connection. Plug-in **Specifications** connectors can be individual or with 1 fixed and 1 plug-in connection. with 2 fixed and 1 plug-in connection. grouped configurations. Certifications IEC *A*1 CSA IEC *An* CSA IEC 500V Voltage Rating 300V AC/DC AC/DC Maximum Current 20 A 24 A Groundina Groundina Limited Rating - Voltage® 600V AC/DC Limited Rating - Current® 5 A 0.5...2.5 0.5...2.5 0.5...2.5 Wire Range (Rated Cross Section) #26...12 AWG #26...12 AWG #26...12 AWG Wire Strip Length 0.394 in. (10 mm) 0.394 in. (10 mm) 0.394 in. (10 mm) 59 pcs/ft (196 pcs/m) 59 pcs/ft (196 pcs/m) 59 pcs/ft (196 pcs/m) Density Housing Temperature Range -58...+248 °F (-50...+120 °C) -58...+248 °F (-50...+120 °C) -58...+248 °F (-50...+120 °C) **Terminal Blocks** Cat. No. Pkg Qty. Cat. No. Pkg Qty. Cat. No. Pkg Qty. Color Grey 1492-LD32P 50 Green/ 1492-LG31P 1492-LG3T1P 50 Yellow Accessories Cat. No. Pkg Qty. Cat. No. Pkg Qty. Pkg Qty. Cat. No. Mounting Rails 199-DR1 10 199-DR1 10 199-DR1 10 1 m Symmetrical DIN (Steel) 1 m Symmetrical DIN (Aluminum) 1492-DR5 10 1492-DR5 10 1492-DR5 10 1 m Hi-Rise Symmetrical DIN 1492-DR6 1492-DR6 1492-DR6 2 2 2 (Aluminum) 1492-DR7 1492-DR7 1492-DR7 1 m Angled Hi-Rise Sym. DIN (Steel) 2 2 2 Grey 1492-EBLD32P 50 End Barrier Yellow 1492-EBL31P-Y 50 1492-EBL31P-Y 50 **End Anchors** 1492-ERL35 20 1492-ERL35 20 1492-ERL35 20 Screwless End Retainer DIN Rail — Normal Duty 100 100 100 1492-EAJ35 1492-EAJ35 1492-EAJ35 DIN Rail — Heavy Duty 1492-EAHJ35 50 1492-EAHJ35 50 1492-EAHJ35 50 1492-CJLJ5-50 10 Plug-In Center Jumper — 50-pole Plug-In Center Jumper — 10-pole 1492-CJLJ5-10 20 Plug-In Center Jumper — 9-pole 1492-CJLJ5-9 20 Plug-In Center Jumper — 8-pole 1492-CJLJ5-8 20 Plug-In Center Jumper — 7-pole 1492-CJLJ5-7 20 Plug-In Center Jumper — 6-pole 1492-CJLJ5-6 20 1492-CJLJ5-5 Plug-In Center Jumper — 5-pole 20 Plug-In Center Jumper — 4-pole 1492-CJLJ5-4 60 Plug-In Center Jumper — 3-pole 1492-CJLJ5-3 60 1492-CJLJ5-2 Plug-In Center Jumper — 2-pole 60 Other Accessories 1492-TPL5P 25 Test Adapter Individual Plug-in Grey 1492-STP 50 Connector 1492-STP-G 50 1492-STP-G 50 1492-STP-G 50 Ganged Connector Start 1492-SBSTP 50 Grey Plug Ganged Connector 1492-GSTP Grey 50 Middle Plug‡ Ganged Connector End Grev 1492-EBSTP 50 Plug-in Component Accessories 1492-STPLF 25 1492-STPLF 25 1492-STPLF 25 Locking Element - Yellow Coding Element - Yellow 1492-STPCE 50 1492-STPCE 50 1492-STPCE 50 1492-STPSR 1492-STPSR 1492-STPSR Strain Relief - Yellow 25

^{*} Terminal Blocks contain dual UL/CSA listings and can be used at 300V with a 20 A rating or 600V with a 5 A rating.



	149	92-LD4D	F	1	492-LD4D	R	1492-LD4SS*			
Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal block.	2.06" (52.2 mm)	9" (76 mm)	0.24" (6.1 mm)	2.06" (52.2 mm)	2.99" (76 mm)	0.24" (6.1 mm)	0.24" (6.1 mm)			
Specifications	Two-level to	erminal bloc		Two-level	terminal bloc le in reverse b the 2 levels.		Two level te	.99" (76 mm) rminal block ween the 2 le		
Certifications	<i>5</i> 11°	CSA	IEC	<i>7</i> 11	CSA	IEC	71.	CSA	IEC	
Voltage Rating	600V AC	C/DC	500V	6007	AC/DC	500V	600V	600V	140V	
			AC/DC			AC/DC	AC/DC	AC/DC	AC/DC	
Maximum Current	25 A	30 A	32 A	25 A	30 A	32 A	120V	_		
Component Current/Wattage Rating∗		1 A			1 A		25 A	30 A	32 A	
Wire Range (Rated Cross Section)	#2610		4 mm ²		0 AWG	4mm²	#2610 AWG	2610 AWG	4mm ²	
Wire Strip Length	0.39	9 in. (10 mr	n)	0	.39 in. (10 mn	n)	0	.39 in. (10 mr	n)	
Density	49 pcs	s/ft (163 pc	s/m)	49 p	ocs/ft (163 pc	s/m)	49 pcs/ft (163 pcs		pcs/m)	
Housing Temperature Range	-58+248	8 °F (-50	+120 °C)	-58+2	248 °F (-50⊦	+120 °C)	−58+248 °F (−50		+120 °C)	
Terminal Blocks	Cat. N	lo.	Pkg Qty.	Cat. No. Pk		Pkg Qty.	Cat. No.		Pkg Qty.	
Color Black	1492-LD	4DF	1	1492-I	D4DR	1	1492-LD4SS		1	
Accessories	Cat. No. Pkg Q		Pkg Qty.	Cat. No.		Pkg Qty.	Cat. No.		Pkg Qty.	
Mounting Rails 1 m Symmetrical DIN (Steel)	199-D	R1	10	199-DR1		10	199-DR1		10	
1 m Symmetrical DIN (Aluminum)	1492-D	R5	10	1492	-DR5	10	1492-DR5		10	
1 m Hi-Rise Symmetrical DIN (Aluminum)	1492-D	R6	2	1492	-DR6	2	1492-DR6		2	
1 m Angled Hi-Rise Sym. DIN (Steel)	1492-D)R7	2	1492-DR7		2	1492-DR7		2	
End Barrier Grey	1492-EB	BLD4	20	1492-1	EBLD4	20	1492-EBLD4		20	
End Anchors and Retainers Screwless End Retainer	1492-EF	RL35	20	1492-	ERL35	20	1492-	ERL35	20	
DIN Rail — Normal Duty	1492-EA	\J35	100	1492-	EAJ35	100	1492-	EAJ35	100	
DIN Rail — Heavy Duty	1492-EA	HJ35	50	1492-E	AHJ35	50	1492-E	AHJ35	50	
Jumpers Plug-in Center Jumper — 10-pole	1492-CJF	< 6-10	20	1492-C	JK6-10	20	1492-C	JK6-10	20	
Plug-in Center Jumper — 9-pole	1492-CJ	K6-9	20	1492-0	CJK6-9	20	1492-0	CJK6-9	20	
Plug-in Center Jumper — 8-pole	1492-CJ	K6-8	20	1492-0	CJK6-8	20	1492-0	CJK6-8	20	
Plug-in Center Jumper — 7-pole	1492-CJ	K6-7	20	1492-0	CJK6-7	20	1492-0	CJK6-7	20	
Plug-in Center Jumper — 6-pole	1492-CJ	K6-6	20	1492-0	CJK6-6	20	1492-0	CJK6-6	20	
Plug-in Center Jumper — 5-pole	1492-CJ		20		CJK6-5	20		CJK6-5	20	
Plug-in Center Jumper — 4-pole	1492-CJ		60		CJK6-4	60		CJK6-4	60	
Plug-in Center Jumper — 3-pole	1492-CJ		60		CJK6-3	60		CJK6-3	60	
Plug-in Center Jumper — 2-pole	1492-CJ	K6-2	60	1492-0	CJK6-2	60	1492-0	CJK6-2	60	
Other Accessories Test Plug	1492-TI	P23	20	1492-	-TP23	20	1492	-TP23	20	
Marking Systems Snap-In Marker Cards	1492-M6X10 (,	5		0 (120/card)	5		0 (120/card)	5	
Coan In Markey Carde	1400 MEVE (200/card\	E	4 400 BACVE	(200/oard)		4 400 BACVI	(000/2244)	E	

^{*} For component specifications, see page 12-97

Snap-In Marker Cards

1492-M6X5 (200/card)

5

1492-M6X5 (200/card)

5

1492-M6X5 (200/card)

^{*} These terminals mount on Cat. No. 1492-NBB3-1M Neutral Busbar. They can accept Cat. No. 1492-M6X5 snap-in markers.

1492-RFB4.. 1492-RAFB4.. (43.8 mm) E Dimensions are not intended to be used for manufacturing purposes. (44.8 Note: Height dimension is measured 0.39" (10 mm) 0.31 1.72 .76 from top of rail to top of terminal block. 4.33" (110 mm) 3.82" (97 mm) Single-circuit fuse terminal block with or without blown Single-circuit fuse terminal block with or without blown **Specifications** fuse indicator fuse indicator Certifications cUR IEC cUR IEC Maximum Current 15 A* 15 A* 12 A 12 A 15 A× 12 A #22...12 AWG 0.5...4 mm² #22...12 AWG 0.5...4 mm² Wire Range (Rated Cross Section) #22...12 AWG #22...12 AWG RFB4/RAFB4 300V AC/DC 500V AC/DC 300V AC/DC 500V AC/DC Voltage Rating RFB424/RAFB424 10...57V AC/DC 10...57V AC/DC RFB4250/RAFB4250 85...264V AC 85...264V AC RFB4/RAFB4 Non-indicating Non-indicating Indicator Type RFB424/RAFB424 LED LED RFB4250/RAFB4250 Neon Neon RFB4/RAFB4 RFB424/RAFB424 2 mA @ 24V 2 mA @ 24V Leakage Current RFB4250/RAFB4250 1 mA @ 264V 1 mA @ 264V 5 x 20 mm 1/4 x 1 -1/4 in. Fuse Size (Not Supplied) Wire Strip Length 0.47 in. (12 mm) 0.47 in. (12 mm) Density 37 pcs/ft (125 pcs/m) 30 pcs/ft (100 pcs/m) Insulation Temperature Range -4...+140 °F (-20...+60 °C) -4...+221 °F (-40...+105 °C) **Terminal Blocks** Cat. No. Pkg Qty. Pkg Qty. Cat. No. Color Black (Non-Indicating) 1492-RFB4 25 1492-RAFB4 25 Black (10...57V LED) 1492-RFB424 25 1492-RAFB424 25 Black (85...264V Neon) 1492-RFB4250 25 1492-RAFB4250 25 Pkg Qty. Pkg Qty. Accessories Cat. No. Cat. No. Mounting Rails 199-DR1 10 199-DR1 10 1 m Symmetrical DIN (Steel) 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) 2 1492-DR7 2 1492-DR7 End Barrier Not Required Not Required End Retainers/Anchors 1492-ERL35 20 1492-ERL35 20 Screwless End Retainer 50 DIN Rail — Heavy Duty 1492-EAHJ35 50 1492-EAHJ35 Plug-in Center Jumper, 10-Pole 1492-CJR8-10 10 Plug-in Center Jumper, 9-Pole 1492-CJR8-9 10 1492-CJR8-8 Plug-in Center Jumper, 8-Pole 10 Plug-in Center Jumper, 7-Pole 1492-CJR8-7 10 1492-CJR8-6 Plug-in Center Jumper, 6-Pole 10 Plug-in Center Jumper, 5-Pole 1492-CJR8-5 10 1492-CJRA10-5 10 Plug-in Center Jumper, 4-Pole 1492-CJR8-4 10 1492-CJRA10-4 10 Plug-in Center Jumper, 3-Pole 1492-CJR8-3 10 1492-CJRA10-3 10 Plug-in Center Jumper, 2-Pole 1492-CJB8-2 10 1492-CJBA10-2 10 Center Jumper Link 1492-CJRL6 10 1492-CJRL5 10 Marking Systems 1492-MS8X12 (56/card) 5 1492-MS8X12 (56/card) 5 Snap-in Marker for Block

1492-MS6X9 (80/card)

Snap-in Marker for Handle

5

1492-MS6X9 (80/card)

^{*} IEC standards for 5 x 20 mm fuses do not include ratings above 6.3 A.

Dimensions are not intended to be used for manufacturing purposes. Note: Height dimension is measured from top of rail to top of terminal



Single-circuit automotive style fuse terminal block with or without LED blown fuse

Specifications		Single-circuit automo	block with or without LED blown fuse			
Certifications		<i>71</i> .	CSA	IEC		
Voltage Rating	-LAFB6	300V A	AC/DC	250V AC/DC		
voltage hatting —————	-LAFB624	1036V A		C/DC		
Maximum Current		30 A	25 A	30 A		
Wire Range (Rated Cross Section)		#2212 AWG	#22 10 AWG	0.56 mm ²		
Wire Strip Length			0.394 in. (1	0 mm)		
Density		37 pecs/ft (123 pcs/m)				
Housing Temperature Range			-58+248 °F (-50+120 °C)			

Terminal Blocks		Cat. No.	Pkg Qty.
Color	Black (without blown fuse indication)	1492-LAFB6	25
Color	Black (with blown fuse indication)	1492-LAFB624	25
Accessories		Cat. No.	Pkg Qty.
Mounting Rails 1 m Symmetrical DIN (Steel)		199-DR1	10
1 m Symmetrical DIN (Aluminum)		1492-DR5	10
1 m Hi-Rise Sym. DIN (Aluminum)		1492-DR6	2
1 m Angled Hi-Rise Sym. DIN (Stee	el)	1492-DR7	2
End Barrier	Black	1492-EBLAFB6	50
End Anchors Screwless End Retainer		1492-ERL35	20
DIN Rail - Normal Duty		1492-EAJ35	100
Din Rail - Heavy Duty		1492-EAHJ35	50
Jumpers Plug-in Center Jumper — 32-Pole		1492-CJL8-32	10
Plug-in Center Jumper — 4-Pole		1492-CJL8-4	60
Plug-in Center Jumper — 3-Pole		1492-CJL8-3	60
Plug-in Center Jumper — 2-Pole		1492-CJL8-2	60
Test Adapter		1492-TPL8	25
Marking Systems Snap-in Marker Cards		1492-M5X8 (144/card)	5
Snap-In Marker Cards		1492-M6X5 (200/card)	5

50

1492-QP5-12

4 4		^	. ^^	
14	У	2-	LU3	ì

1492-LDC3

Dimensions are not intended to be used for							
manufacturing purposes.							
Note: Height dimension is measured from							

top of rail to top of terminal block.

Black/12-Pole



1.67" (42.5 mm)		0.20" 5.1 mm)
	1	

			1.81" (46 mm)		2.72" (69 mm)			
Specifications			terminal block with nnection on one si		Two Circuit terminal block with plug in comb connection on one side of each circuit			
Certifications		FL CSA		IEC	SL CSA		IEC	
Voltage Rating		300V	AC/DC	250V AC/DC	300V	AC/DC	250V AC/DC	
Maximum Current		10) A	16 A	1	0 A	16 A	
Wire Range (Rated Cros	ss Section)	#261	2 AWG	2.5 mm ²	#26	14 AWG	2.5 mm ²	
Wire Strip Length			0.39 in. (10 mm)			0.39 in. (10 mm)		
Density		Ę	59 pcs/ft (196 pcs/n	n)		59 pcs/ft (196 pcs/r	·	
Housing Temperature Ra	ange	-58	.+248 °F (-50+12	20 °C)	-58.	+248 °F (-50+12	20 °C)	
Terminal Blocks		Cat	. No.	Pkg Qty.	Cat	Pkg Qty.		
Color	Grey	1492	-LC3	50	1492	50		
Plug Connection 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-	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-	1492-QP5-8		
	Black/9-Pole	1492-	QP5-9	50	1492-QP5-9		50	
	Black/10-Pole	1492-0	QP5-10	50	1492-	50		
	Black/11-Pole	1492-0	QP5-11	50	1492-QP5-11 50			

50

1492-QP5-12

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
End Barriers Grey	1492-EBLC3	20	1492-EBLDC3	20
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 Plug-in Center Jumper — 50-Pole	1492-CJLJ5-50	10	1492-CJLJ5-50	10
Plug-in Center Jumper — 10-Pole	1492-CJLJ5-10	20	1492-CJLJ5-10	20
Plug-in Center Jumper — 9-Pole	1492-CJLJ5-9	20	1492-CJLJ5-9	20
Plug-in Center Jumper — 8-Pole	1492-CJLJ5-8	20	1492-CJLJ5-8	20
Plug-in Center Jumper — 7-Pole	1492-CJLJ5-7	20	1492-CJLJ5-7	20
Plug-in Center Jumper — 6-Pole	1492-CJLJ5-6	20	1492-CJLJ5-6	20
Plug-in Center Jumper — 5-Pole	1492-CJLJ5-5	20	1492-CJLJ5-5	20
Plug-in Center Jumper — 4-Pole	1492-CJLJ5-4	60	1492-CJLJ5-4	60
Plug-in Center Jumper — 3-Pole	1492-CJLJ5-3	60	1492-CJLJ5-3	60
Plug-in Center Jumper — 2-Pole	1492-CJLJ5-2	60	1492-CJLJ5-2	60
Other Accessories Group Marking Carrier	1492-GM35	25	1492-GM35	25
Marking Systems Snap-In Marker Cards	1492-M5X10 (144/card)	5	1492-M5X10 (144/card)	5
Snap-In Marker Cards	1492-M5X5 (200/card)	5	1492-M5X5 (200/card)	5
Hinged Marker Card	1492-MH5X10 (96/card)	5	_	_

Spring-Clamp Connection Terminal Blocks Short-Circuit Current Ratings

Short-Circuit Current Ratings — Fuse Ratings

	Wire Cu	ı [AWG]	Overd	curren	t Protection Fu	se Required Cl	ass/Max. Amp	Rating	Maximum	SCCR, RMS
Cat. No.	Line	Load	J	Т	RK1	RK5	G	CC	Voltage	SYM [A]
1492-L3										
1492-L3Q										
1492-L3T										
1492-LD3										
1492-L3QS										
1492-LMJ3										
1492-LMJG3										
1492-LKD3	1412	1412	30	30	_	_	30	30	600	100,000
1492-L3P										
1492-LG3T										
1492-LG3Q										
1492-LG3										
1492-LD3C										
1492-LDG3C										
1492-LDG3										
1492-LC3										
1492-LDC3										
1492-LDG3P										
1492-LDG3ND										
1492-LDG3N										
1492-LD3N										400.000
1492-LD31P	1412	1412	30	30	_	_	30	30	300	100,000
1492-LD3Q2P										
1492-LG31P										
1492-LG3T1P										
1492-L3T1P										
1492-LDG3FB										
1492-L4										
1492-L4Q										
1492-L4T										
1492-LD4										
1492-LD4C	1410	1410	60	60	30	_	30	30	600	100,000
1492-LG4										
1492-LG4T										
1492-LG4Q										
1492-LD4DFX2										
1492-L6										
1492-L6T										400.000
1492-LG6	148	148	60	60	30	_	60	30	600	100,000
1492-LG6T										
1492-LAFB6	148	148	60	60	30	_	60	30	300	100,000
1492-L10										
1492-LG10	146	146	100	100	60	30	60	30	600	100,000
1492-L16						_	_	_	_	
1492-LG16	144	144	100	100	60	30	60	30	600	100,000
1492-L35										
1492-LG35	122	122	200	200	100	30	60	30	600	100,000
02 2330	I	I.	1			<u> </u>	1	I.	I.	