

Supplementary Protectors/Miniature Circuit Breakers

Catalog Numbers 1492-SP Series C















Important User Information

Solid-state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls (publication <u>SGI-1.1</u> available from your local Rockwell Automation sales office or online at http://www.rockwellautomation.com/literature/) describes some important differences between solid-state equipment and hard-wired electromechanical devices. Because of this difference, and also because of the wide variety of uses for solid-state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

In no event will Rockwell Automation, Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

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Throughout this manual, when necessary, we use notes to make you aware of safety considerations.



WARNING: Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death, property damage, or economic loss.



ATTENTION: Identifies information about practices or circumstances that can lead to personal injury or death, property damage, or economic loss. Attentions help you identify a hazard, avoid a hazard, and recognize the consequence



SHOCK HAZARD: Labels may be on or inside the equipment, for example, a drive or motor, to alert people that dangerous voltage may be present.



BURN HAZARD: Labels may be on or inside the equipment, for example, a drive or motor, to alert people that surfaces may reach dangerous temperatures.

IMPORTANT

Identifies information that is critical for successful application and understanding of the product.

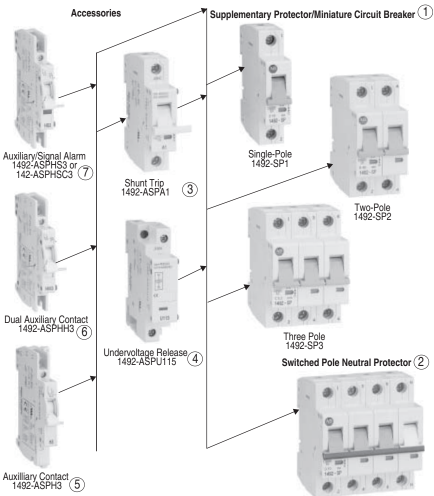
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Introduction

Supplementary Protectors & Accessories

Figure 1 - 1492-SP* Devices & Accessory Overview



① Supplementary Protector/Miniature Circuit Breaker

- Available in single-, two-, three-pole, one-pole neutral, and four-pole neutral
- Specifications & Certifications:
 - Meets UL 1077/CSA 22.2 No. 235
 - In conformity with IEC/EN 60 898
 - CE Marked
- Trip Characteristics
 - B-Trip for resistive or slightly inductive loads
 - C-Trip for inductive loads
 - D-Trip for highly inductive loads

② Switched Pole Protector (not field-mountable)

- Switched neutral pole closes before the adjacent protected pole (i.e., early make)
- Instantaneous/magnetic release provided, but no overload thermal release

3 Shunt Trip

- Field installable
- Mounts to side
- Module width is equal to that of a single-pole

4 Undervoltage Release

- Field installable
- Mounts to side
- Module width is equal to that of a single-pole

5 Auxiliary Contact

- Field installable
- Changeover contact
- Switches when protective device is operated manually or is tripped electrically
- 1 Form C

© Dual Auxiliary Contact

- Field installable
- Two auxiliary contacts
- Changeover contact
- Switches when protective device is operated manually or is tripped electrically
- 2 Form C
- Version with convertible contact

7 Auxiliary/Signal Alarm

- Field installable
- Auxiliary contacts
- Auxiliary contact switches when protective device is operated manually or is tripped electrically
- Signal alarm
- Signal alarm contact switches only when protective device is tripped electrically
- Changeover contact
- 2 Form C
- Front indicator indicates when device is tripped electrically

Description

Bulletin 1492-SP Supplementary Protector/Miniature Circuit Breakers are energy limiting, thermal-magnetic type, overcurrent-protective devices meeting UL 1077/CSA 22.2 No. 235, IEC/EN 60898 and IEC 60947-2. These devices are designed for the protection of a wide variety of products including:

- Solenoids
- Test Equipment
- Controller I/O Points
 Relay and Contractor Coils
 Power Supplies
 Medical Equipment
- Computers
- TransformersAutomotive Systems

- Control Instrumentation

Bulletin 1492-SP Supplementary Protectors/Miniature Circuit Breakers are available in one-, two-, three-, and four-pole units as well as one- and three-pole plus neutral units. One- and two-pole AC units also have limited DC ratings. Two and three-pole units are connected at the handle for simultaneous operation.

Screw termination is standard on all Bulletin1492-SP units. Both line and load side terminals accept #16...4 AWG (1.5...25 mm²) copper wire.

IMPORTANT

UL 1077, CSA C22.2 No. 235

In North America, miniature circuit breakers are recognized as supplementary protectors and are intended for use as overcurrent protection within an appliance or other electrical equipment where branch circuit protection is already provided or not required.

Internationally, these products are rated to IEC standards as miniature circuit breakers for equipment.

International Approvals

The Bulletin 1492-SP, Supplementary Protectors/Miniature Circuit Breakers, are designed to comply with standards for worldwide customer acceptance. The Bulletin 1492-SPs meet the following standards:.

Table 1 - Bulletin 1492-SP Standards

Certifying Agency	Certification Marks	Country	Standard
Underwriters Laboratory	c AL °us	USA	UL 1077
Canadian Standards Association	c O us	Canada	CSA 22.2 No. 235
Verband Deutscher Electrotechniker	Ø E	Germany	IEC/EN 60 898
Germanischer Lloyd	(GL)	Germany	IEC/EN 60 947-2
per Conformite European	C€	European Union	IVD Directives
per International Electrotechnical Commission	<u>IEC</u>	Global	IEC 60 898 IEC 60 947-2
China Quality Certification Center	((()	Global	GB 10963

Features

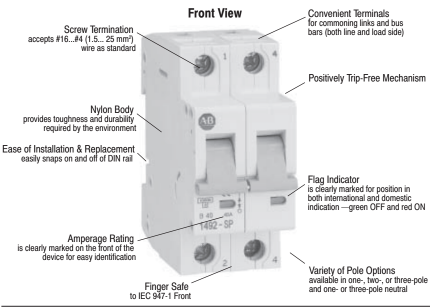
The following features provide superior performance.

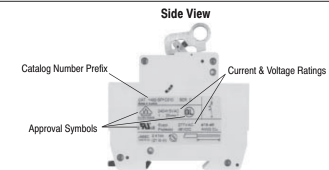
Table 2 - Features of Bulletin 1492-SP

Feature	Description
Energy limiting design	protects downstream components better than conventional breakers during short circuits
Field mountable options	for selective applications
True IP2X finger safe design (front)	
International approvals	CE Marked and meets UL, CSA, and IEC (VDE, GL) standards for worldwide acceptance
Ratings to 480Y/277V AC @ 240/415V AC	10,000 A Interrupt Rating
AC and DC voltage ratings	in one convenient device
A positively trip-free mechanism	where the breaker operation cannot be defeated by holding the handle in the ON position
Three trip curves	B, C, and D
Time delay (D characteristic)	for high inrush currents during inductive startups, such as transformers and power supplies
Superior shock and vibration resistance capabilities	helps to prevent nuisance tripping
Mounts on DIN Rail	
Reversible line and load connections	

Construction

Figure 2 - Construction





Switched Neutral Module (not field-mountable)

The switched neutral module opens the neutral line of the circuit when the protected poles are tripped. This module should be used as a safety measure (required by some standards) when protecting networks with a grounded neutral system. The switched neutral pole closes before the adjacent protected pole (i.e., early make).

The switched neutral module also provides instantaneous/magnetic trip, manual actuation is through the linked handles, and should always be mounted on the right side of the protected poles. These modules are not field installable.

Ordering Information

To order the proper device, you need to know the:

- maximum rated current of equipment to be protected,
- system phase of one, two, or three,
- maximum startup (inrush) current, and
- accessories that are required.

Catalog Number

Determine the catalog number by following the steps below and referencing the <u>Selection Tables on page 12</u>.

- 1. Select a one-, two-, or three-pole device.
- 2. If needed, select the Switched Neutral Module. The Switched Neutral Module is mounted on the right side of the breaker. This module must be mounted at the factory. It cannot be installed in the field.
- **3.** If applicable, consider the derating factors listed in the <u>Rating Determination on page 9</u>.
- 4. Order accessory contacts or modules as separate items. Accessory modules are always mounted on the left side of the supplemental protector/miniature circuit breaker. A maximum of two accessory modules can be mounted on a single device. Refer to the <u>Accessories on page 18</u> for possible combinations.

Rating Determination

The standard tripping characteristic for Bulletin 1492-SP is Type C. Type C has a magnetic trip activated at 5...10 times the rated current of the circuit breaker. The reference temperature for the thermal tripping characteristics is 30 °C. The Type C characteristic will suit most applications. Use the following steps to determine the current rating for the breaker.

- 1. Take the rated current of the equipment. For example, 10 A.
- 2. Take the ambient temperature of the 1492-SP location (e.g., 50 °C (122 °F)).
- 3. Refer to the table below, which rerates the 1492-SP current for the given ambient temperature. Influence of the ambient temperature on the thermal tripping characteristic.

Table 3 - Ambient Temperature Derating
Calibration temperature = 30 °C; application below 0 °C is for non-condensing atmosphere*

	Amb	ient Te	empera	ature i	n °C									
		-25	-20	-10	0	10	20	30	35	40	45	50	55	60
	0.5	0.61	0.60	0.58	0.56	0.54	0.52	0.50	0.49	0.48	0.47	0.46	0.45	0.44
	1		1.2		1	.1	1	.0	0.99	0.97	0.95	0.93	0.90	0.89
	2	2	.4	2.3	2	.2	2.1	2.	.0		1.9		1.	.8
	3	3.7	3.6	3.5	3.4	3.3	3.1	3.	.0	2.9	2	.8	2	.7
	4	4.9	4.8	4.7	4.5	4.3	4.2	4.0	3	.9	3.8	3.7	3.6	3.5
бı	5	6.1	6.0	5.8	5.6	5.4	5.2	5.0	4.9	4.8	4.7	4.6	4.5	4.4
Nameplate Current Rating	6	7.3	7.2	7.0	6.7	6.5	6.3	6.0	5.9	5.8	5.7	5.6	5.4	5.3
nepla rent	8	9.8	9.6	9.3	9.0	8.7	8.4	8.0	7.9	7.7	7.6	7.4	7.2	7.1
Nan	10		12		1	1	1	0	9.9	9.7	9.5	9.3	9.0	8.9
Product Nameplate Continuous Current Rat	13	1	6	1	5	1	4		13			1	2	
Pro	15	1	8	1	7	1	6		15			14		13
ဝိ	16	20	1	9	18	1	7	1	6		15		1	4
	20	2	4	23	2	2	21	2	0		19		1	8
	25	31	30	29	28	27	26	2	5	2	4	2	3	22
	32	39	38	37	36	35	33	3	2	31	3	0	29	28
	40	49	48	47	45	43	42	40	3	9	38	37	36	35
	50	61	60	58	56	54	52	50	49	48	47	46	45	44
	63	77	76	73	71	68	66	63	62	61	60	58	57	56

^{*}Care should be taken for application below 0 °C. These devices are not certified to operate correctly in the presence of ice.

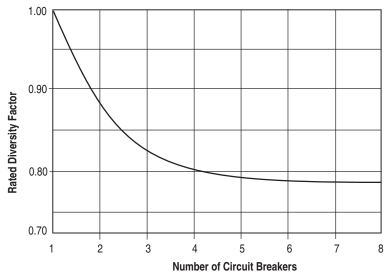
- 4. All other specifications for standard Bulletin1492-SP products remain unchanged. The ambient temperature derating applies to applications of the device as an IEC Miniature Circuit Breaker (MCB) following 60 947-2 and as a supplementary protector to UL1077/CSA 22.2 No 235. Ambient temperature refers to the free air temperature in contact with the 1492-SP. Contact Rockwell Automation for ambient temperatures beyond those shown above.
- 5. Select the 1492-SP with the next available rating at the given ambient temperature. In this example, it would be 13 A. With this selection, adequate overload protection is provided and nuisance tripping by thermal influences is avoided.
- **6.** Check that transients of the system **do not exceed** the "must hold" value of the trip characteristic. This will eliminate nuisance tripping by magnetic influences. The Type C characteristic will be adequate for most applications. Refer to the <u>Selection Tables on page 12</u>.

- 7. In rare occurrences when the Type C characteristic does not fully meet the application, the following additional magnetic trip characteristics are available:
- **8.** Type D allows for transients approximately twice as high as the standard Type C. Refer to the <u>Selection Tables on page 12</u>.
- **9.** Type B achieves instantaneous tripping at current levels approximately half as high as Type D. Refer to the <u>Selection Tables on page 12</u>.
- **10.** If multiple supplementary protectors are mounted side-by-side, they must be derated to determine the load carrying capacity. Use the derating equation below.

Adjusted Current Rating = Rated Current multiplied by α

The figure below shows the rated diversity factor, where miniature circuit breakers influence one another thermally at rated load.

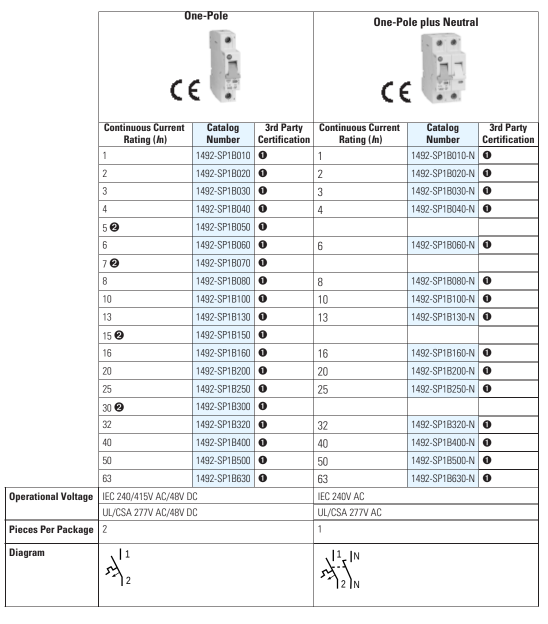
Figure 3 - Rated Diversity Factor



Selection Tables

B-Trip Characteristics — Resistive/Slightly Inductive Loads, 3...5 In

Table 4 - One Pole & One-Pole Neutral





2 Current rating used only in North America.

Table 5 - Two-Pole, Three-Pole, & Three-Pole Neutral

		Two-Pole			Three-Pole		Thr	ee-Pole plus Ne	utral	
	CE			C	CE			CE		
	Continuous Current Rating (<i>I</i> n)	Catalog Number	3rd Party Certification	Continuous Current Rating (<i>I</i> n)	Catalog Number	3rd Party Certification	Continuous Current Rating (<i>I</i> n)	Catalog Number	3rd Party Certification	
	1	1492-SP2B010	0	1	1492-SP3B010	0	1	1492-SP3B010-N	0	
	2	1492-SP2B020	0	2	1492-SP3B020	0	2	1492-SP3B020-N	0	
	3	1492-SP2B030	0	3	1492-SP3B030	0	3	1492-SP3B030-N	0	
	4	1492-SP2B040	0	4	1492-SP3B040	0	4	1492-SP3B040-N	0	
	5 2	1492-SP2B050	0	5 2	1492-SP3B050	0				
	6	1492-SP2B060	0	6	1492-SP3B060	0	6	1492-SP3B060-N	0	
	7 2	1492-SP2B070	0	7 2	1492-SP3B070	0				
	8	1492-SP2B080	0	8	1492-SP3B080	0	8	1492-SP3B080-N	0	
	10	1492-SP2B100	0	10	1492-SP3B100	0	10	1492-SP3B100-N	0	
	13	1492-SP2B130	0	13	1492-SP3B130	0	13	1492-SP3B130-N	0	
	15 🕗	1492-SP2B150	0	15 ②	1492-SP3B150	0				
	16	1492-SP2B160	0	16	1492-SP3B160	0	16	1492-SP3B160-N	0	
	20	1492-SP2B200	0	20	1492-SP3B200	0	20	1492-SP3B200-N	0	
	25	1492-SP2B250	0	25	1492-SP3B250	0	25	1492-SP3B250-N	0	
	30 🕗	1492-SP2B300	0	30 🛭	1492-SP3B300	0				
	32	1492-SP2B320	0	32	1492-SP3B320	0	32	1492-SP3B320-N	0	
	40	1492-SP2B400	0	40	1492-SP3B400	0	40	1492-SP3B400-N	0	
	50	1492-SP2B500	0	50	1492-SP3B500	0	50	1492-SP3B500-N	0	
	63	1492-SP2B630	0	63	1492-SP3B630	0	63	1492-SP3B630-N	0	
erational tage	IEC 415V AC			IEC 415V AC			IEC 415V AC			
taye	UL/CSA 480Y/	277V AC, 96V DC		UL/CSA 480Y/	277V AC		UL/CSA 480Y/277V AC			
ces per :kage	1			1			1			
agram	1 3 DC † 7			1 3 5 1 1 3 5	3		11 3 5 N 12 4 6 N			



$\textbf{C-Trip Characteristics} \longrightarrow \textbf{Inductive Loads}, 5... \textbf{10 I}_{\textbf{n}}$

Table 6 - One Pole & One-Pole Neutral

		One-Pole		One-Pole plus Neutral			
	Continuous Current Rating (<i>I</i> n)	Catalog Number	3rd Party Certification	Continuous Current Rating (<i>I</i> n)	Catalog Number	3rd Party Certification	
	0.5	1492-SP1C005	0	0.5	1492-SP1C005-N		
	1	1492-SP1C010	0	1	1492-SP1C010-N	0	
	2	1492-SP1C020	0	2	1492-SP1C020-N	0	
	3	1492-SP1C030	0	3	1492-SP1C030-N	0	
	4	1492-SP1C040	0	4	1492-SP1C040-N	0	
	5 2	1492-SP1C050	0				
	6	1492-SP1C060	0	6	1492-SP1C060-N	0	
	7 2	1492-SP1C070	0				
	8	1492-SP1C080	0	8	1492-SP1C080-N	0	
	10	1492-SP1C100	0	10	1492-SP1C100-N	0	
	13	1492-SP1C130	0	13	1492-SP1C130-N	0	
	15 2	1492-SP1C150	0				
	16	1492-SP1C160	0	16	1492-SP1C160-N	0	
	20	1492-SP1C200	0	20	1492-SP1C200-N	0	
	25	1492-SP1C250	0	25	1492-SP1C250-N	0	
	30 2	1492-SP1C300	0				
	32	1492-SP1C320	0	32	1492-SP1C320-N	0	
	40	1492-SP1C400	0	40	1492-SP1C400-N	0	
	50	1492-SP1C500	0	50	1492-SP1C500-N	0	
	63	1492-SP1C630	0	63	1492-SP1C630-N	0	
Operational Voltage	IEC 240/415V AC/48V E	С		IEC 240V AC	•		
	UL/CSA 277V AC/48V [C		UL/CSA 277V AC			
Pieces Per Package	2			1			
Diagram	الم			11 N N N N N N N N N N N N N N N N N N			



Table 7 - Two-Pole, Three-Pole, & Three-Pole Neutral

	Two-Pole			c	Three-Pole			Three-Pole plus Neutral		
	Continuous Current Rating (<i>I</i> n)	Catalog Number	3rd Party Certification	Continuous Current Rating (<i>I</i> n)	Catalog Number	3rd Party Certification	Continuous Current Rating (<i>I</i> n)	Catalog Number	3rd Party Certification	
	0.5	1492-SP2C005	0	0.5	1492-SP3C005	0	0.5	1492-SP3C005-N	0	
	1	1492-SP2C010	0	1	1492-SP3C010	0	1	1492-SP3C010-N	0	
	2	1492-SP2C020	0	2	1492-SP3C020	0	2	1492-SP3C020-N	0	
	3	1492-SP2C030	0	3	1492-SP3C030	0	3	1492-SP3C030-N	0	
	4	1492-SP2C040	0	4	1492-SP3C040	0	4	1492-SP3C040-N	0	
	5 2	1492-SP2C050	0	5 2	1492-SP3C050	0				
	6	1492-SP2C060	0	6	1492-SP3C060	0	6	1492-SP3C060-N	0	
	7 2	1492-SP2C070	0	7 2	1492-SP3C070	0				
	8	1492-SP2C080	0	8	1492-SP3C080	0	8	1492-SP3C080-N	0	
	10	1492-SP2C100	0	10	1492-SP3C100	0	10	1492-SP3C100-N	0	
	13	1492-SP2C130	0	13	1492-SP3C130	0	13	1492-SP3C130-N	0	
	15 🕗	1492-SP2C150	0	15 2	1492-SP3C150	0				
	16	1492-SP2C160	0	16	1492-SP3C160	0	16	1492-SP3C160-N	0	
	20	1492-SP2C200	0	20	1492-SP3C200	0	20	1492-SP3C200-N	0	
	25	1492-SP2C250	0	25	1492-SP3C250	0	25	1492-SP3C250-N	0	
	30 ②	1492-SP2C300	0	30 2	1492-SP3C300	0				
	32	1492-SP2C320	0	32	1492-SP3C320	0	32	1492-SP3C320-N	0	
	40	1492-SP2C400	0	40	1492-SP3C400	0	40	1492-SP3C400-N	0	
	50	1492-SP2C500	0	50	1492-SP3C500	0	50	1492-SP3C500-N	0	
	63	1492-SP2C630	0	63	1492-SP3C630	0	63	1492-SP3C630-N	0	
Operational	IEC 415V AC		•	IEC 415V AC	•	•	IEC 415V AC		•	
/oltage	UL/CSA 480Y/	277V AC, 96V DC		UL/CSA 480Y/	277V AC		UL/CSA 480Y/	277V AC		
Pieces per Package	1			1			1			
Diagram	1 3 DC			1 3 ¹ 1 3 ¹ 1 2 4	6		11 3 5 N 12 4 6 N			



D-Trip Characteristics — Highly Inductive Loads 10...20 In

Table 8 - One Pole & One-Pole Neutral

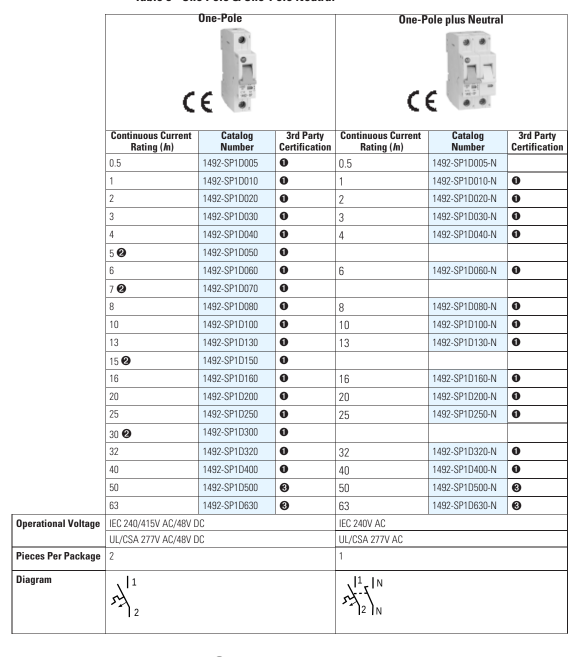
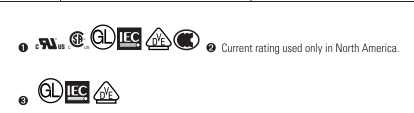






Table 9 - Two-Pole, Three-Pole, & Three-Pole Neutral

	Two-Pole			(Three-Pole		Three-Pole plus Neutral		
	Continuous Current Rating (In)	Catalog Number	3rd Party Certification	Continuous Current Rating (In)	Catalog Number	3rd Party Certification	Continuous Current Rating (<i>I</i> n)	Catalog Number	3rd Party Certification
	0.5	1492-SP2D005	0	0.5	1492-SP3D005	0	0.5	1492-SP3D005-N	0
	1	1492-SP2D010	0	1	1492-SP3D010	0	1	1492-SP3D010-N	0
	2	1492-SP2D020	0	2	1492-SP3D020	0	2	1492-SP3D020-N	0
	3	1492-SP2D030	0	3	1492-SP3D030	0	3	1492-SP3D030-N	0
	4	1492-SP2D040	0	4	1492-SP3D040	0	4	1492-SP3D040-N	0
	5 2	1492-SP2D050	0	5 2	1492-SP3D050	0			
	6	1492-SP2D060	0	6	1492-SP3D060	0	6	1492-SP3D060-N	0
	7 2	1492-SP2D070	0	7 2	1492-SP3D070	0			
	8	1492-SP2D080	0	8	1492-SP3D080	0	8	1492-SP3D080-N	0
	10	1492-SP2D100	0	10	1492-SP3D100	0	10	1492-SP3D100-N	0
	13	1492-SP2D130	0	13	1492-SP3D130	0	13	1492-SP3D130-N	0
	15 ②	1492-SP2D150	0	15 2	1492-SP3D150	0			
	16	1492-SP2D160	0	16	1492-SP3D160	0	16	1492-SP3D160-N	0
	20	1492-SP2D200	0	20	1492-SP3D200	0	20	1492-SP3D200-N	0
	25	1492-SP2D250	0	25	1492-SP3D250	0	25	1492-SP3D250-N	0
	30 🛭	1492-SP2D300	0	30 2	1492-SP3D300	0			
	32	1492-SP2D320	0	32	1492-SP3D320	0	32	1492-SP3D320-N	0
	40	1492-SP2D400	0	40	1492-SP3D400	0	40	1492-SP3D400-N	0
	50	1492-SP2D500	8	50	1492-SP3D500	8	50	1492-SP3D500-N	8
	63	1492-SP2D630	8	63	1492-SP3D630	③	63	1492-SP3D630-N	8
Operational	IEC 415V AC		•	IEC 415V AC		•	IEC 415V AC		•
/oltage	UL/CSA 480Y/277V AC, 96V DC		UL/CSA 480Y/	277V AC		UL/CSA 480Y/	277V AC		
Pieces per Package	1			1			1		
Diagram	1 3 DC -			11 3 5 12 14	6		11 13 15 IN 12 14 6 N		





Accessories

Table 10 - Auxiliary Contacts

Auxiliary Contact	Description	Approvals	Diagram	Catalog Number
	Auxiliary Contact Module Changeover 1 Form C Switches when protective device is operated manually or tripped electrically	<i></i>	5-1-1-1 	1492-ASPH3
100	Dual Auxiliary Contact Module Two auxiliary contacts Changeover contact 2 Form C Switches when the protective device is operated manually or tripped electrically	.9N°s □E© (€	11 21	1492-ASPHH3
	Auxiliary/Signal Alarm Module Auxiliary Contact — switches when the protective device is operated manually or tripped electrically Signal Alarm Contact — trip indicating contact switches only when the protective device is tripped electrically Changeover Contact 2 Form C Front Indicator — signals when device is tripped electronically	.91. (€	95 111	1492-ASPHS3
খ্য	Convertible Contact Module Customer selectable Contact sets similar to 1492-ASPHH3 or 1492- ASPHS3 Customer may field select one configuration or the other	: 71 /us [EG] () ()	95 11	1492-ASPHSC3

Table 11 - Voltage Trips

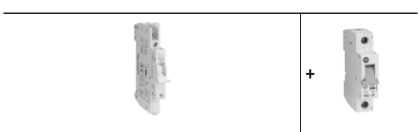
Voltage Trip	Description	Approvals	Diagram	Voltage	Catalog Number
All American Company of the Company	Undervoltage Release Module Use to trip the adjacent breaker poles when the applied voltage is less than the nominal voltage Undervoltage trip is often used when loss of power and eventual restoration of power creates an unsafe or unknown set of conditions		U < 1 D2	50115V AC	1492-ASPU115 1492-ASPU230
Other Transfer	Shunt Trip Module Use to trip the adjacent breaker poles from a remote location. The module is actuated by applying a voltage (pickup voltage) to the trip terminals Use in emergency shutdown circuits where multiple power circuits must be switched off from a single location	<i></i>	-{}-	110415V AC 110230V DC	1492-ASPA1 1492-ASPA2

Allowable Combinations of Field Added Modules

IMPORTANT

All field added modules **must** be added to left side of supplementary protector/miniature circuit breaker.

Table 12 - Allowable Combinations of Field Added Modules



		Catalog Nu	mber 1492	-		Catalog Number 1492-
ASPHSC3	ASPH3	АЅРНН3	ASPHS3	ASPA	ASPU	SP*
	Χ					Х
		Х		•		Х
			Х			Х
				Х		Х
					Х	X
	Х			Х		Х
		Х		Х		Х
			Х	Х		Х
Х						Х
Х				Х		Х

- (1) Auxiliary Contact Module
- (1) Dual Auxiliary Contact Module
- (1) Auxiliary/Signal Alarm Contact Module
- (1) Convertible Contact Module
- (1) Shunt Trip Module
- (1) Undervoltage Release Module
- (1) Auxiliary Contact Module + (1) Shunt Trip Module
- (1) Dual Auxiliary Contact Module + (1) Shunt Trip Module
- (1) Auxiliary/Signal Alarm Module + (1) Shunt Trip Module
- (1) Convertible Contact Module + (1) Shunt Trip Module

Additional Accessories

The following table lists additional accessories used with all 1492-SP* Miniature Circuit Breakers.

Table 13 - Additional Accessories

Accessory		
Mounting Rails	Catalog Number	Pieces per Package
1 m Symmetrical DIN	199-DR1	10
1 m Hi-Rise Symmetrical DIN	1492-DR6	2
1 m Angled Hi-Rise Symmetrical DIN	1492-DR7	2
End Anchor	1492-EAH35	50
Lockout Attachment	1492-ASPLOA	10

Product Selection

Cuttable Copper Bus Bar

NOTE:

The copper bus bar is 1 meter in length and may be cut to a length suitable for your application.

Figure 4 - Bus Bar Specifications

Bus Bar Description	Devices per Meter	Amperage	Approvals	Catalog Number 1492-	Package Quantity
Single-Phase	57	80	UL 508 UL E56639 Category	A1B8	1
		100		A1B1	
	36 with	80	NMTR2	A1B8H	
	Auxiliary Module	100	ULus listed CE	A1B1H	
Two-Phase	29	80		A2B8	
		100		A2B1	
	22 with	80		A12B8H	
	Auxiliary Module	100		A12B1H	
Three-Phase	19	80		A3B8	
		100		A3B1	
	16 with	80		A3B8H	
	Auxiliary Module	100		A3B1H	

Table 14 - Bus Bar Accessory Specifications

Accessory D	escription	Amperage	Approvals	Catalog Number 1492-	Package Quantity
End Caps for	Single-Phase Bus Bar		UL 508	A1E	10
use with:	Two- & Three-Phase Bus Bar		UL E56639 Category	AME	
Protective Shr	oud		NMTR2	AAP	
Terminal Lug		80/100	ULus Listed CE	AAT1	

Figure 5 - Bus Bar Installation

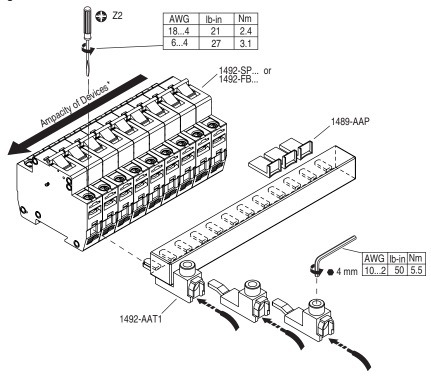


Table 15 - Bus Bar Installation Specifications

		Rated Oper	ational l _e :		Catalan	Pieces
Туре	Number of 1492-SP*	End Feed per Phase	Center Feed per Phase (I _e < 63 A)	Approvals	Catalog Number 1492-	per Package
Fork Style Co	mmoning Links –	— may be cut	to length, not for u	se with acces	ssories	
One-Pole	1 m (56 devices/m)	63	100	CE	ASPCL1	1
Three-Pole	1 m (19 devices/m)	63	100		ASPCL3	1
End Cap for Three-Pole	_	_	_		ASPEC1	10
Fork Style Co	mmoning Links –	may NOT b	e cut to length, not	for use with a	accessories	
One-Pole	2	63	100		ASPCL102	_
	6			CE	ASPCL106	20
	12				ASPCL112	20
Two-Pole	2	63	100	1	ASPCL204	10
(One-Pole plus Neutral)	3	1			ASPCL206	10
	6	1			ASPCL212	10
Three-Pole	2	63	100	•	ASPCL306	10
	4				ASPCL312	10
Four-Pole	2	63	100	•	ASPCL408	5
	3				ASPCL412	5
Fork-Style Co	mmoning Links (for use with a	accessories)			
One-Pole	2	63	100		ASPCL1A02	20
	6			CE	ASPCL1A06	
	9	1			ASPCL1A09	
Two-Pole	2	63	100		ASPCL1A04	10
(One-Pole plus Neutral)	3	1		CE	ASPCL1A06	
	5	1			ASPCL1A10	
Three-Pole	2	63	100		ASPCL3A06	10
	4			CE	ASPCL3A12	
Three-Phase	Bus Bar for Mult	iple One-Pol	e (each with one au	ixiliary conta	ct)	
_	2x3 (1p)	63	100	(€	ASPCL3AP06	10
_	2x3 (1p)+2 (1p)	63	100	6	ASPCL3AP08	10
_	3x3 (1p)	63	100	1	ASPCL3AP09	10
Incoming Terr	ninals for Fork S	tyle (not for u	ise in North Americ	a)		
For Max 25 mm ² Wire		_	100	CE	ASPCT25	50
For Max 25 mm ² Wire	_	_	100		ASPCLT35	10
Protective Co	vers for Unused	Forks	1	1	1	1
_	_	_	_	C€	ASPCLPS	10 sets (5 per set)

Technical Information

Limiting Let-Through Energy

Bulletin 1492-SP versus Conventional Breakers

The 1492-SP line features the unique ability to achieve short-circuit interruptions far more effectively than conventional breakers.

In conventional circuit breakers, the short-circuit interruption time required is approximately one or two half cycles of an AC sine wave. When the contacts open, the resulting arc continues to burn until the current level passes through zero. The arc may reignite because of the insufficient width of the contact gap. The current that flows until the arc is extinguished produces a heating effect proportional to the $\rm I^2 t$ value (let-through-energy) of the fault current.

The 1492-SP device is designed to substantially reduce the amount of letthrough-current and the resulting let-through-energy that can damage protected components. The 1492-SP has the ability to interrupt short-circuit current within the first half cycle of the fault.

Limiting let-through-energy will protect against the harmful effects of overcurrent and is focused primarily on avoiding:

- excessive heat and
- mechanical damage.

Both of these factors are proportional to the square of the current. Thermal energy is proportional to the square of the RMS value and magnetic forces are proportional to the square of the peak value. The most effective way to provide protection is to substantially limit let-through-energy. This provides the following advantages:

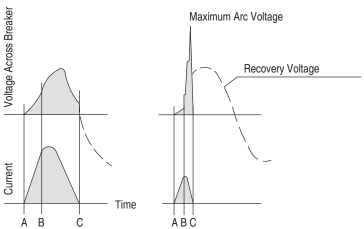
- Far less damage at the location of the short circuit.
- Fast electric separation of a faulty unit from the system; in particular, power supplies connected in parallel that are switched off when the voltage of the power bus drops below a certain level.
- Far less wear on the miniature circuit breaker itself, which means more safe interruptions.
- Better protection of all components in the short circuit path.
- Far wider range of selective action when used with an upstream protective device; there are no nuisance shut downs from feeder line interruptions, causing a blackout in all connected branches.

Short-Circuit Interruption

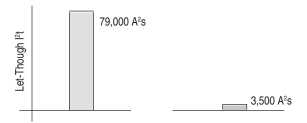
The following graphic shows the short circuit interruption from $10 \, kA - 120 V$ AC with an instant of initiation of 15° after a voltage of zero.

Figure 6 - Short-Circuit Interruption — Conventional Breakers

 $10 \; kA \;\; 120V \; AC$ Instant of Initiation: 15° After Voltage Zero



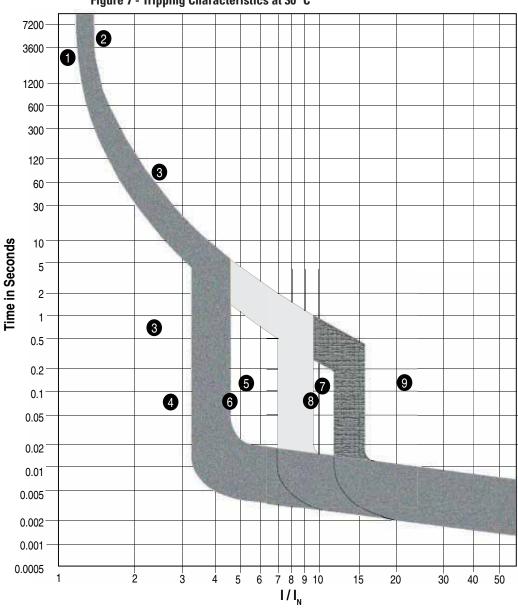
- A = instant when the short is initiated
- B = instant when the contacts open and the arc is initiated
- $\ensuremath{\text{C}}$ = instant when the arc extinguishes and the current ceases to flow



Energy-Limiting Characteristics

Tripping Characteristics

Figure 7 - Tripping Characteristics at 30° C



- **1** Conventional Non-Tripping Current: $1_{nt}=1.13I_N$: t>1h
- 2 Conventional Tripping Current: 1t=1.45: t <1h
- 3 2.55IN: t=1-60 seconds (IN < 32a); t=1-120 seconds (IN < 32a)
- **4** Type B: 31_N : t > 0.1 seconds
- **6** Type B: 51_N : t < 0.1 seconds
- **6** Type C: 51_N : t > 0.1 seconds
- **7** Type C: 101_N : t < 0.1 seconds
- **3** Type D: 101_N : t > 0.1 seconds
- **9** Type D: 201_N: t < 0.1 seconds

Specifications

Table 16 - Basic Specifications

Description		B Curve	C Curve	D Curve	
Trippiı	ng Characteristic	Resistive or Slightly Inductive Loads, 35 I _n	Inductive Loads, 510 I _n	Highly Inductive Loads, 1020 I	
Poles (17 mn	n width per pole)	1, 2, 3, 1+ N, 3 + N		•	
	Approvals	See <u>Selection Tabl</u>	es on page 12		
N	laximum Voltage				
Di	electric Strength	1960V AC			
	Shock	25 G Half Sine Wa	ve for 11 ms (3 axe	es)	
	Vibration	Frequency Range: Max. Amplitude (p Max. Acceleration	- p) = 0.030 in.	n of 3 axes	
Operating Ter	mperature Range	-22+158 °F (-30	+70 °C) non-con	densing	
Shipment & Short-Term Ter	mperature Limits	-40+185 °F (-40+85 °C)			
ŀ	Housing Material	Nylon			
Wire Size (Cu Only)	#188 AWG (1.010 mm ²)	Tightening Torque: 2.4 N●m (21 lb-in.)			
	#64 AWG (1625 mm ²)	Tightening Torque: 3.1 N•m (27 lb-in.			
Recommended V	Vire Strip Length	0.51 in. (13 mm)			
Electro	omechanical Life	6,000 operations (1 operation = 2 sv	vitching events) ON	I/OFF	
Switche	d Neutral Rating	277V AC			
Direction of	Incoming Supply	As Required			
Contact F	Position Indicator	Red/Green			
	Terminals	M5 (with slotted s	crew PZ2)		
	Mounting	DIN Rail (IEC60715	5)		
N	lounting Position	As Required			

Table 17 - Basic Specifications, Continued

Description	B Curve	C Curve	D Curve	
Current Range	163 A	0.563 A	0.540 A	
Certifications	UL 1077 — Recognized Componen CSA 22.2 No. 235 Certified Compo		I	
Use Group (UG)	UG A — General Industrial			
Terminals (FW)	FW 3 Line and Load Evaluated for	Field Wiring		
Overload Rating	OL 0 (General Use)			
One-Pole, One-Pole plus Neut	ral			
Maximum Voltage	277V AC	48V DC		
Tripping Current (TC)	TC1, 40 °C	l		
Short-Circuit Current Rating (SC)	SC U2	SCU1		
<35 A	10 kA @ 277V AC; B & C Curve 5 kA @ 277V AC; D Curve	10 kA @ 48V DC; B, C, & D Curve		
40, 50, 63 A	5 kA @ 277V AC; B, C, & D Curve			
Two-Pole, Three-Pole, Three	-Pole plus Neutral			
Maximum Volts	480Y/277V AC	96V DC (Two-Po	le Series)	
Tripping Current (TC)	TC2, 40 °C			
Short-Circuit Current Rating	SC U2	SC U1		
<35 A	10 kA @ 480V AC; B & C Curve 5 kA @ 480V AC; D Curve	10 kA @ 48V DC;	B, C, & D Curve	
40, 50, 63 A	5 kA @ 277V AC; B, C, & D Curve			
Miniature Circuit Breakers	I	l		
Current Range	163 A	0.563 A	0.540 A	
Certifications	IEC/EN 60 898 (VDE) IEC/EN 60 947-2 (GL) (not includin CQC (GB-10963) (not including D5			
Electrical Specifications				
Rated Voltage Un	240/415 VAC 48 V DC (CE 60747-2	2)		
Rated Insulation Voltage Ui	440 V AC			
Rated Impulse Withstand Voltage U _{imp}	4 kV (1.2/50)			
Conventional Non-Tripping Current	int=1.13 ln			
Conventional Tripping Current	it=1/45 ln			
Reference Temperature	30 °C			
Temperature Factor	0.5% per K			
Maximum Back-Up Fuse	125 A gL/gG			
Selectivity Class	3			
Selectivity Class Rated Short-Circuit Capacity	3 Icn (IEC 60 898)=10 kA Icu (IEC 60 947-2)=15 kA			
·	Icn (IEC 60 898)=10 kA			

Auxiliary Contacts

ı	Module Type	Auxiliary Contact, Dual Auxiliary Contact, Auxiliary /Signal Alarm	Undervol	tage Release	Shunt 1	Fri p	
Cata	alog Number 1492-	ASPH3, ASPHH3, ASPHS3, ASPHSE3	ASPU115	, ASPU230	ASPA1	, ASPA 2	
	Degree of Protection	IP 20 (IP 00)					
	Dimensions	See <u>Dimensions on page</u>	<u>31</u> .				
	Weight in kg	0.045	0.355		0.155		
	Mechanical Lifespan in Operations	6,000	10,000		4,000		
lm	Minimum pulse Duration	_	_		> 15 ms		
(Minimum Command Time	_	_		≤ 200 m	S	
	Operating Voltage	_	ASPU115	U _n - 115V AC U _{min} - 50V AC	ASPA1	110 415V AC 110 230V DC	
		_	ASPU230	U _n - 230/240V AC U _{min} - 110V AC	ASPA2	12 110V AC 12 60V DC	
	Inrush Current	_	3.6/44 mA (AC/DC)		25/12 mA (AC) 15/2 mA (DC)		
	Dropout	_	0.7 0.35 x U _s		_		
	Voltage Range	_	_		0.7 1.1 x U _s		
IEC	Maximum Operating Current	AC13 @ 250V AC 3 A AC15 @ 250V AC 0.5 A DC12 @ 110V DC 0.5 A U _{min} - 5V AC	_		_		
	Terminal Capacity IEC Rigid, CU	0.52.5 mm ² 2 x 0.52 x 2.5 mm ²	0.54.0 mm ² 2 x 0.52 x 2.5 mm ²		1.025 mm ² 2 x 1.02 x 4.0 mm ²		
	Tightening Torque	0.8 Nm	1.1 Nm		2.4 Nm		
UL 1077, CSA 22.2 No. 235	Maximum Operating Current	@ 230V AC 2 A @ 110V DC 0.5 A U _{min} - 5 V DC	_		_		
	Terminal Capacity CU	#18#14 AWG 2 x #182x #14 AWG	#18#14 2 x #18	AWG 2x #14 AWG	#18#8 2 x #18.	3 AWG 2x #12 AWG	
	Tightening Torque	7 lb-in.	10 lb-in.		21 lb-in.		

Application Information

A bus bar may be used for all 1492-SP Miniature Circuit Breakers.

IMPORTANT Position high current drawing devices nearest to the Feed Terminal, 1492-AAT1.

Figure 8 - For 1492-ANNN Bus Bars

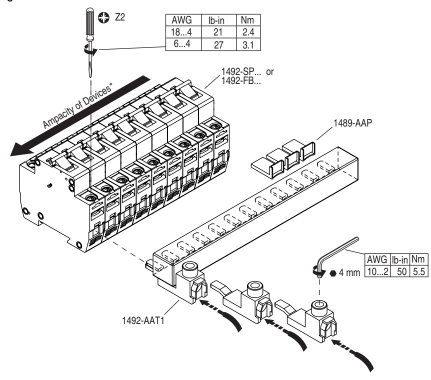
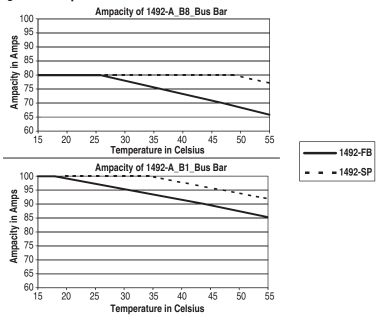


Figure 9 - Temperature Current Characteristic



Dimensions

Dimensions are shown in millimeters. Dimensions are not intended for manufacturing purposes.

Figure 10 - 1492-SP Series C

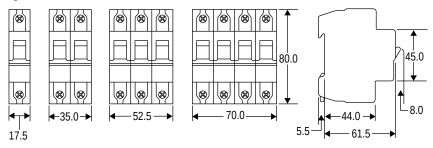


Figure 11 - Bulletin 1492-A1B8

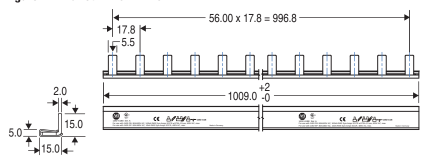


Figure 12 - Bulletin 1492-A2B8

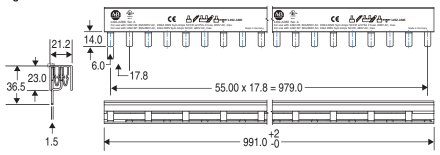


Figure 13 - Bulletin 1492-A3B8

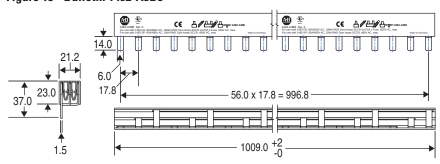


Figure 14 - Bulletin 1492-A1B1

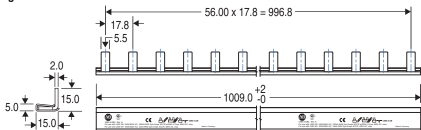


Figure 15 - Bulletin 1492-A2B1

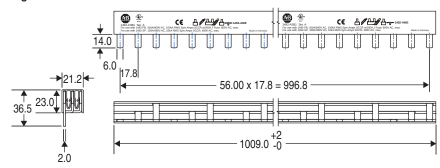


Figure 16 - Bulletin 1492-A1B1H

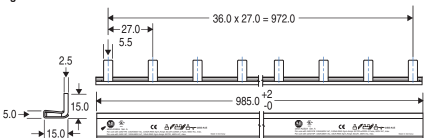


Figure 17 - Bulletin 1492-A1B8H

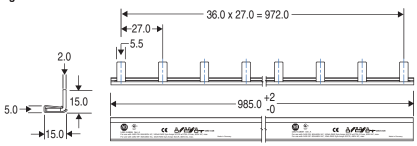


Figure 18 - Bulletin 1492-A2B8H

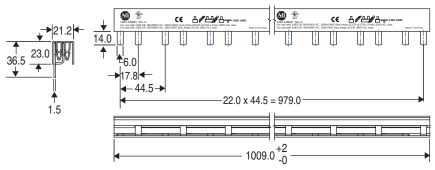


Figure 19 - Bulletin 1492-A3B8H

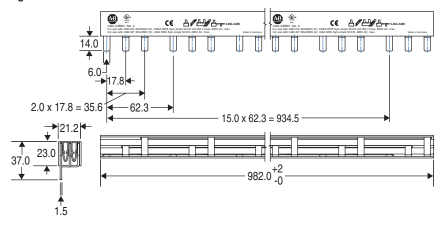


Figure 20 - Bulletin 1492-A2B1H

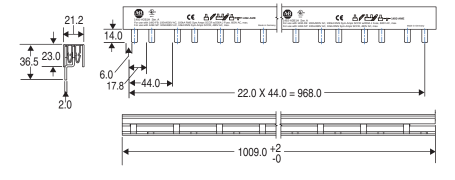


Figure 21 - Bulletin 1492-A3B1H

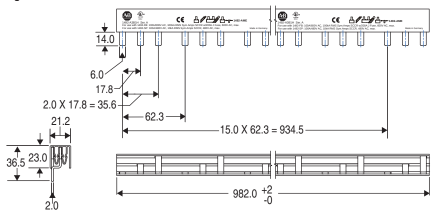


Figure 22 - Auxiliary Contacts — 1492-ASPHH3, ASPHS3, ASPH3, AS9HSC3P

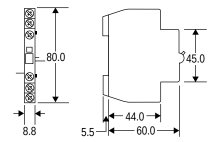


Figure 23 - Undervoltage Release Module — $1492\text{-}\mathsf{ASPU}$

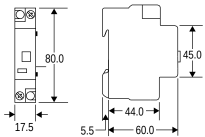
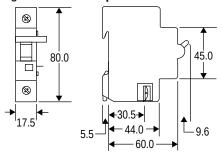
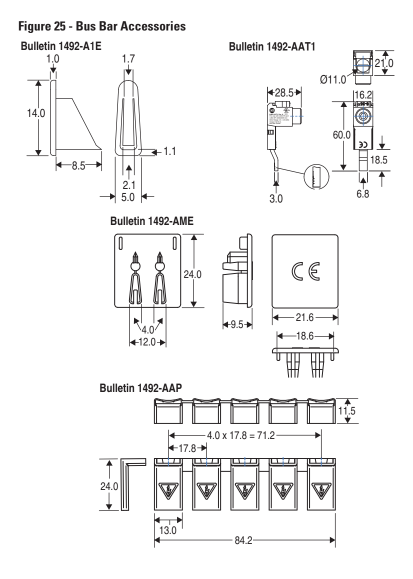


Figure 24 - Shunt Trip Module — 1492-ASPA





Rockwell Automation Publication 1492-TD010D-EN-P — April 2011

Internal Resistance

The following table provides the internal resistance of a one-pole at room temperature. $\,$

Table 18 - Internal Resistance of a One-Pole at Room Temperature

		$R[m\Omega]^*$	
I _n [A]	Туре В	Type C	Type D
0.5	_	4670	4670
1	1102	1100	770
2	333	333	249
3	208	130	130
4	87.2	87.2	87.2
5	72.8	72.8	65.1
6	46.3	39.1	39.1
7	35	32	28
8	30.4	30.4	19.5
10	17.4	14.0	14.0
13	13.3	13.3	10.1
15	7.9	7.9	7.9
16	7.9	7.9	7.9
20	7.1	7.1	4.9
25	4.9	4.9	3.8
30	3.9	3.9	3.5
32	3.7	3.7	3.4
40	2.5	2.5	2.6
50	2.1	2.1	1.9
63	2.0	2.0	1.5
* 50 Hz	2		

Power Loss I_n

Entire Unit

Table 19 - Entire Unit Power Loss $\mathbf{I}_{\mathbf{n}}$ —Type B, C, & D

		Туре	B — F	P* [W]			Туре	C — F	P* [W]			Туре	D — I	P* [W]	
I _n [A]	1p	1pN	2р	3р	3pN	1р	1pN	2 p	3р	3pN	1р	1pN	2 p	3р	3pN
0.5	_	_	_	_	_	1.2	1.3	2.4	3.5	3.7	1.2	1.3	2.4	3.5	3.7
1	1.6	1.7	3.1	4.7	4.8	1.6	1.7	3.1	4.7	4.8	0.8	0.9	1.6	2.4	2.5
2	1.4	1.5	2.8	4.1	4.3	1.4	1.5	2.8	4.1	4.3	1.0	1.1	2.0	3.0	3.1
3	2.5	2.7	5.0	7.6	7.8	1.2	1.3	2.4	3.6	3.7	1.2	1.3	2.4	3.6	3.7
4	1.4	1.6	2.9	4.4	4.5	1.4	1.6	2.9	4.4	4.5	1.4	1.6	2.9	4.4	4.5
5	1.9	2.1	3.8	5.8	6.0	1.9	2.1	3.8	5.8	6.0	1.7	1.8	3.3	5.1	5.3
6	1.8	2.0	3.6	5.5	5.6	1.5	1.6	2.9	4.4	4.6	1.5	1.6	2.9	4.4	4.6
7	1.9	2.2	3.8	5.7	6.0	1.6	1.9	3.0	4.5	4.8	1.4	1.6	2.8	4.2	4.4
8	2.1	2.3	4.1	6.3	6.5	2.1	2.3	4.1	6.3	6.5	1.3	1.5	2.6	4.0	4.2
10	1.9	2.1	3.9	5.9	6.1	1.5	1.7	3.0	4.6	4.7	1.5	1.7	3.0	4.6	4.7
13	2.5	2.9	5.3	7.8	8.1	2.5	2.9	5.3	7.8	8.1	1.9	2.2	4.0	5.9	6.1
15	2.1	2.4	4.4	6.5	6.7	2.1	2.4	4.4	6.5	6.7	2.1	2.4	4.4	6.5	6.7
16	2.2	2.6	4.7	6.9	7.2	2.2	2.6	4.7	6.9	7.2	2.2	2.6	4.7	6.9	7.2
20	3.2	3.6	6.6	9.8	10.1	3.2	3.6	6.6	9.8	10.1	2.0	2.2	4.1	6.8	6.2
25	3.0	3.5	6.4	9.4	9.7	3.0	3.5	6.4	9.4	9.7	2.5	2.9	5.2	7.7	7.9
30	3.2	3.9	6.5	9.6	10.3	3.4	4.0	6.8	10.2	10.8	2.4	4.0	4.8	7.2	8.8
32	3.7	4.4	8.1	12.1	12.5	3.7	4.4	8.1	12.1	12.5	3.4	4.0	4.8	7.2	8.8
40	3.4	4.1	7.5	11.2	11.5	3.4	4.1	7.5	11.2	11.5	3.2	3.8	7.0	10.4	10.7
50	4.5	5.4	9.9	14.9	15.3	4.5	5.4	9.9	14.9	15.3	4.9	7.5	9.8	14.6	17.3
63	5.2	6.3	11.5	17.2	17.7	5.2	6.3	11.5	17.2	17.7	6.8	11.9	13.6	20.4	25.5

* 50 Hz

Maximum Let-Through Energy

IEC/EN 60898

Figure 26 - Type B

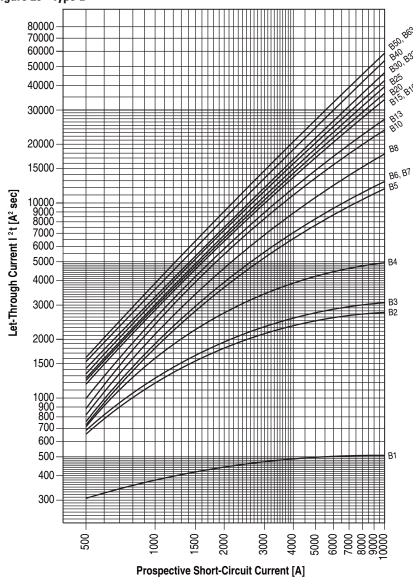


Figure 27 - Type C

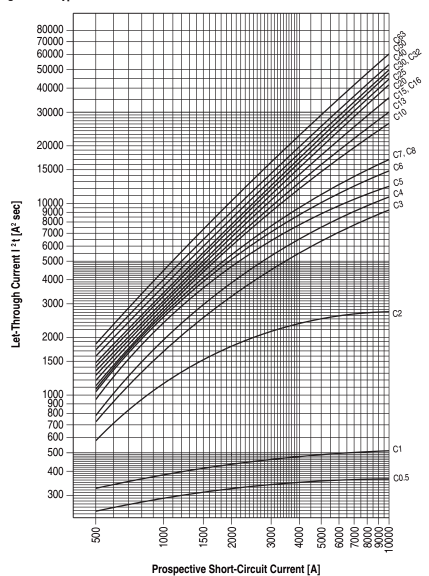
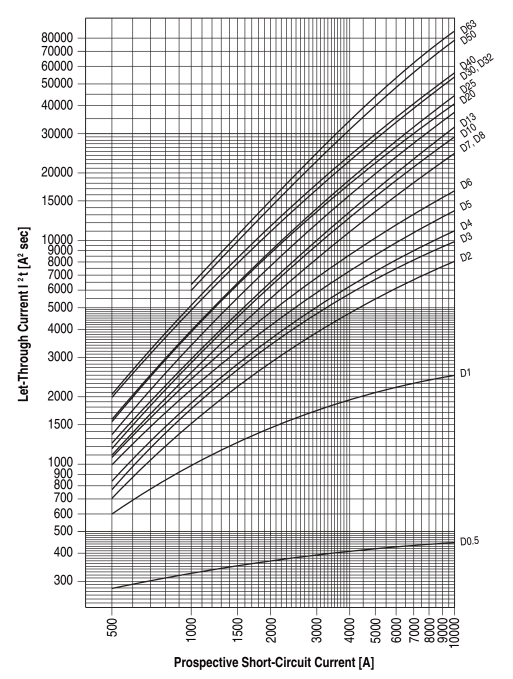
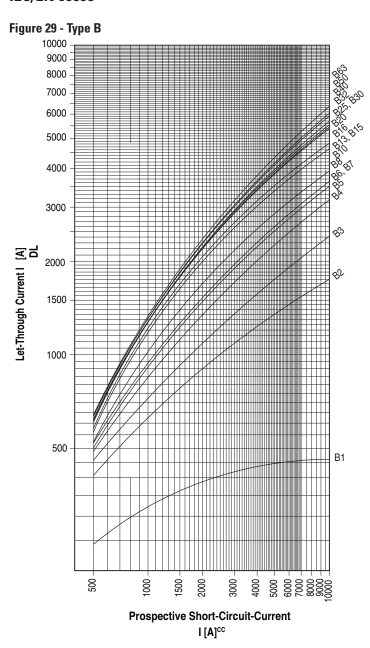


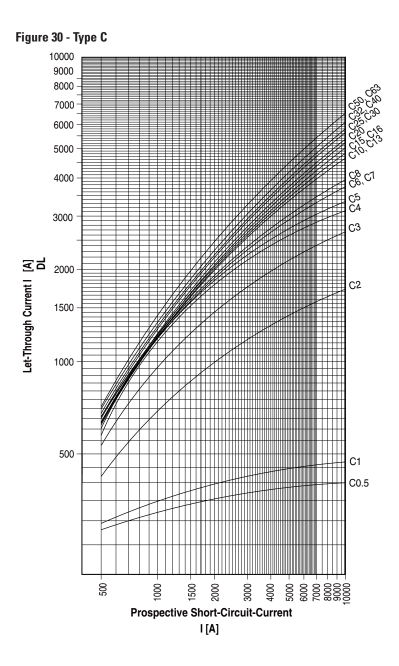
Figure 28 - Type D

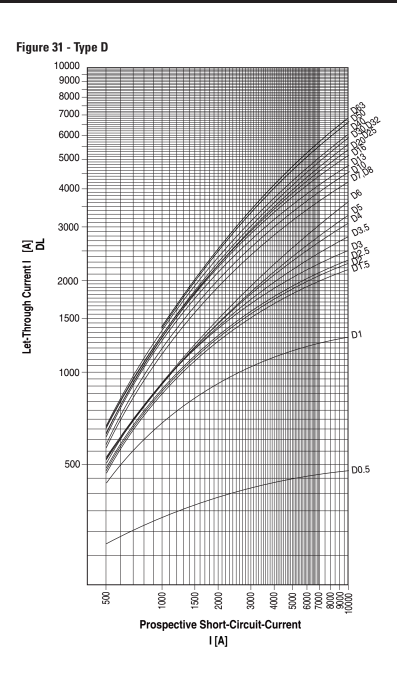


Maximum Let-Through Current

IEC/EN 60898







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