

BOURNS C-303 Module Datasheet

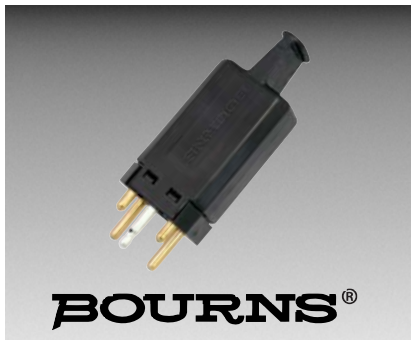
<http://www.manuallib.com/bourns/c-303-module-datasheet.html>

Features

- Greatly reduced maintenance
- Longer service life
- Tighter control over the operating voltage
- Reduced maintenance calls, fewer equipment failures and quieter lines
- Consistent performance
- Sealed solid-state device to ensure long life even in hostile environments
- Fail-short device
- UL Listed
- Meets Telcordia GR-974

ManualLib.com collects and classifies the global product instruction manuals to help users access anytime and anywhere, helping users make better use of products.

<http://www.manuallib.com>



Features

- Greatly reduced maintenance
- Longer service life
- Tighter control over the operating voltage
- Reduced maintenance calls, fewer equipment failures and quieter lines
- Consistent performance
- Sealed solid-state device to ensure long life even in hostile environments
- Fail-short device
-  UL Listed
- Meets Telcordia GR-974

Model C-303™ 5-Pin Solid-State Protector Modules

Bourns® Model C-303™ 5-Pin Solid-State Protector Modules provide surge protection in a 5-pin type protector for use in central office connector, remote and building entrance terminal applications. The housings are made of colored self-extinguishing insulating material. The protector modules have five contact pins. When inserted into the connector sockets, contact pins provide the following connections for each cable pair:

- protection ground that also acts as a polarization pin
- tip and ring to the outside cable
- tip and ring to the central office equipment

Protector modules are available with tin-alloy or gold-plated outside plant and central office pins; the grounding pin is always tin-alloy plated.

- Protector modules with gold-plated pins are intended to be used in connectors with gold-plated protector receptacles.
- Tin-alloy plated pins can be used when the protector receptacles are tin-alloy plated.

The Bourns® Model C-303™ Solid-State Protector Module family greatly surpasses the performance of two- and three-element gas tubes as well as carbon, ensuring enhanced protection for sensitive switching equipment.

When the protector modules are fully inserted into the connector base, the outside plant and the central office pairs are connected together. Fast and easy disconnect of the central office pairs from the outside plant pairs is accomplished by pulling the fully inserted protector out to the “detent” position. Protection is still provided on the outside plant cable pairs.

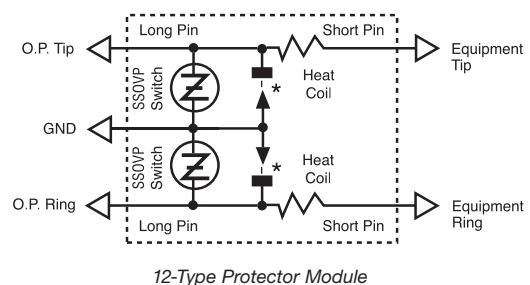
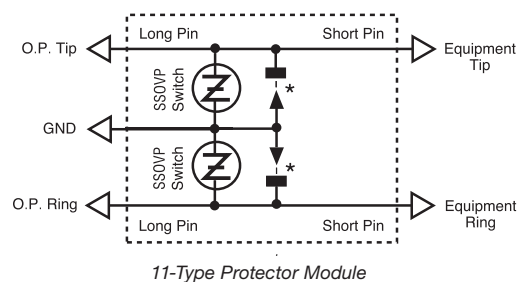
The 5-pin module is designed to short-to-ground (also known as a “fail-short event”) when it encounters lightning, power cross or other electrical conditions that exceed the surge capabilities of the SSOVP device.

11- and 12-Type Protector Modules

The 11-type modules provide voltage protection to wiring and equipment. The 12-type modules provide voltage protection and are equipped with heat coils for applications where sneak current protection is required.

High-sensitivity heat coils protect digital equipment line cards against overheating caused by prolonged currents, commonly called sneak currents. Sneak currents may be caused by direct contact with low-voltage power lines or from induction on telephone lines caused by fault currents, overloads or unbalanced loads on nearby power lines. The 150 milliampere heat coils are sensitive enough to operate before component damage occurs on most digital line cards. They carry normal currents with ample safety margin and shunt potentially harmful sneak currents safely to ground.

Medium sensitivity (350 mA) and PBX battery (1.2 A) heat coils are also available.



* *Metallic shunts close circuit by heat coil operation to ground line and equipment directly or through heat coil resistance. Heat coil operates due to sneak currents and power crosses.*

Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.

Model C-303™ 5-Pin Solid-State Protector Modules

BOURNS®

Specifications

Note: All SSOVP protector modules are CSA and UL Listed for subscriber premises applications.

	220 V / 240 V Modules	300 V Modules
DC Limiting Voltage.....	265 V max. @ 2000 V/sec.....	345 V max. @ 2000 V/s
AC Limiting Voltage (1K V _{rms} , 1 A _{rms} , 1 Cycle).....	265 V max.....	N/A
Leakage Current (Minimum Voltage Limit).....	20 mA max. @ 215 VDC.....	20 mA max. @ 265 VDC
	20 µA max. @ 200 VDC	
Impulse Breakdown Voltage (V _{imp}).....	300 V max. @ 100 V/µsec.....	390 V max. @ 100 V/µsec
	350 V max. @ 1000 V/µsec	400 V max. @ 1000 V/µsec
		400 V max. @ 10,000 V/µsec
Insulation Resistance (IR).....	100 megohms min. @ 50-200 VDC.....	100 megohms min. @ 50-200 VDC
DC Holdover (-20 °C to +65 °C).....	20 msec max.....	20 msec max.
	@ 260 mA ±52 VDC	@ 260 mA ±52 VDC
	@ 200 mA ±135 VDC	@ 200 mA ±135 VDC
	@ 140 mA ±150 VDC	@ 140 mA ±150 VDC
Service Life Surge		
±10 A, 10 x 1000 µsec.....	Unlimited.....	Unlimited
±100 A, 10 x 1000 µsec.....	Unlimited.....	Unlimited
±300 A, 10 x 1000 µsec.....	Fail-short.....	Fail-short
±10,000 A, 8 x 20 µsec.....	Fail-short.....	Fail-short
60 Hz RMS		
1 Amp for 1 second.....	60 surges, no-fail.....	60 surges, no-fail
10 Amps for 1 second.....	5 surges, no-fail.....	5 surges, no-fail
4, 10 and 30 Amps for 15 minutes.....	Fail-short.....	Fail-short
60 Amps for 3 seconds.....	Fail-short.....	Fail-short
120 Amps for 0.6 second.....	Fail-short.....	Fail-short
350 Amps for 0.04 second.....	Fail-short.....	Fail-short
Capacitance - Line to Ground.....	< 75 picofarads @ 0 VDC,.....	< 75 picofarads @ 0 VDC,
	1 VAC, 1 MHz	1 VAC, 1 MHz
On-State Voltage.....	< 10 V @ 100 Amps.....	< 10 V @ 100 Amps
Response Time.....	< 20 nanoseconds @ 10 kV/µsec.....	< 20 nanoseconds @ 10 kV/µsec
Storage Temperature.....	-40 °C to +65 °C.....	-40 °C to +65 °C
Safety Standard Listing.....	UL 497, CSA,.....	UL 497, CSA,
	Telcordia Specification GR-974	Telcordia Specification GR-974

Sneak Current Protection Specifications

	150 mA Heat Coils (High Sensitivity)	350 mA Heat Coils (Medium Sensitivity)	1.2 A Heat Coils (PBX Battery)
Non-Operate.....	3 hours min. @ 150 mA.....	3 hours min. @ 350 mA.....	3 hours min. @ 1.2 A
Operate.....	210 seconds max.	210 seconds max.....	210 seconds max.
	@ 250 mA	@ 540 mA	@ 1.875 A
Resistance.....	19 ohms max.....	4 ohms max.....	0.32 ohms max.
Resistance Imbalance.....	1.0 ohms max.....	0.5 ohms max.....	--

Packaging Specifications

	220 V / 240 V and 300 V
Standard Packaging.....	100 modules
Dimensions (H x W x D).....	8 x 15 x 20 cm
	(3 x 6 x 8 in.)
Shipping Weight.....	1.8 kg (4 lb)

Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.

Model C-303™ 5-Pin Solid-State Protector Modules

BOURNS®

How to Order

5-Pin SSOVP Modules Equipped with Gold-Plated Pins, 300 V

Product Code	Part Number	Application	Description	Module Color	Type Number	Figure Number (see page 6)
3-Type Voltage Protection						
303M-11A1G0	A0341959	Standard Circuit		Black	3B1ES	1
303M-11A2G0	A0342432	Service Denied		Green	3B2ES	1
303M-11A3G0	A0341960	Special Circuit		Red	3B3ES	1
303M-11A4G0	A0342435	PBX Battery		Yellow	3B4ES	1
303M-11F1G0	A0365896	Standard Circuit	Front Test	Black	3C1ES	2
303M-11F2G0	A0365897	Service Denied	Front Test	Green	3C2ES	2
303M-11F3G0	A0365898	Special Circuit	Front Test	Red	3C3ES	2
303M-11F4G0	A0370522	PBX Battery	Front Test	Yellow	3C4ES	2
4-Type Voltage and Sneak Current Protection (150 mA Heat Coils)						
303M-12A1GE	A0366039	Standard Circuit		Black	4B1ES	3
303M-12A3GE	A0366042	Special Circuit		Red	4B3ES	3
303M-12A9GE	A0366045	Tip/Ring Reverse*		White	4B9ES	3
303M-12F1GE	A0365905	Standard Circuit	Front Test	Black	4C1ES	4
303M-12F3GE	A0365906	Special Circuit	Front Test	Red	4C3ES	4
303M-12F9GE	A0365908	Tip/Ring Reverse*	Front Test	White	4C9ES	4
4-Type Voltage and Sneak Current Protection (350 mA and 1.2 A Heat Coils)						
303M-12A1GA	A0353716	Standard Circuit	350 mA Heat Coil	Black	4B1ESC	3
303M-12A2G0	A0353725	Service Denied	(No Heat Coil)	Green	4B2ES	3
303M-12A3GA	A0353717	Special Circuit	350 mA Heat Coil	Red	4B3ESC	3
303M-12A4GF	A0353726	PBX Battery	1.2 A Heat Coil	Yellow	4B4ES	3
303M-12A7GA	303M-12A7GA	Carrier Circuit	350 mA Heat Coil	Blue	4B7ES	3
303M-12A9GA	A0353727	Tip/Ring Reverse*	350 mA Heat Coil	White	4B9ESC	3
303M-12F1GA	A0361533	Standard Circuit	350 mA Heat Coil Front Test	Black	4C1ESC	4
303M-12F2G0	A0358452	Service Denied	(No Heat Coil) Front Test	Green	4C2ES	4
303M-12F3GA	A0361534	Special Circuit	350 mA Heat Coil Front Test	Red	4C3ESC	4
303M-12F4GF	A0361919	PBX Battery	1.2 A Heat Coil Front Test	Yellow	4C4ES	4
303M-12F9GA	A0361535	Tip/Ring Reverse*	350 mA Heat Coil Front Test	White	4C9ESC	4

* Pair reversing protector units: These units identify and correct reversed pairs in the outside plant. Reversing protector units are intended for temporary use until the reversed pairs can be rewired correctly.

Note: Order by Part Number.

Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.

Model C-303™ 5-Pin Solid-State Protector Modules

BOURNS®

How to Order (Continued)

5-Pin SSOVP Modules Equipped with Gold-Plated Pins, 220 V

Product Code	Part Number	Application	Description	Module Color	Type Number	Figure Number (see page 6)
3-Type Voltage Protection						
303M-11A1E0	A0358313	Standard Circuit		Black	3B1FS	1
303M-11A2E0	A0358314	Service Denied		Green	3B2FS	1
303M-11A3E0	A0396098	Special Circuit		Red	3B3FS	1
303M-11A4E0	A0358315	PBX Battery		Yellow	3B4FS	1
303M-11F1E0	A0358105	Standard Circuit	Front Test	Black	3C1FS	2
303M-11F2E0	A0366036	Service Denied	Front Test	Green	3C2FS	2
303M-11F3E0	A0358113	Special Circuit	Front Test	Red	3C3FS	2
303M-11F4E0	A0396099	PBX Battery	Front Test	Yellow	3C4FS	2
4-Type Voltage and Sneak Current Protection (150 mA Heat Coils)						
303M-12A1EE	A0366038	Standard Circuit		Black	4B1FS	3
303M-12A3EE	A0366041	Special Circuit		Red	4B3FS	3
303M-12A9EE	A0366044	Tip/Ring Reverse*		White	4B9FS	3
303M-12F1EE	A0366047	Standard Circuit	Front Test	Black	4C1FS	4
303M-12F3EE	A0366049	Special Circuit	Front Test	Red	4C3FS	4
303M-12F9EE	A0366052	Tip/Ring Reverse*	Front Test	White	4C9FS	4
4-Type Voltage and Sneak Current Protection (350 mA and 1.2 A Heat Coils)						
303M-12A1EA	A0361530	Standard Circuit	350 mA Heat Coil	Black	4B1FSC	3
303M-12A2E0	A0358457	Service Denied	(No Heat Coil)	Green	4B2FS	3
303M-12A3EA	A0361531	Special Circuit	350 mA Heat Coil	Red	4B3FSC	3
303M-12A4EF	A0361931	PBX Battery	1.2 A Heat Coil	Yellow	4B4FS	3
303M-12A9EA	A0396100	Tip/Ring Reverse*	350 mA Heat Coil	White	4B9FSC	3
303M-12F1EA	A0361539	Standard Circuit	350 mA Heat Coil Front Test	Black	4C1FSC	4
303M-12F2E0	A0358459	Service Denied	(No Heat Coil) Front Test	Green	4C2FS	4
303M-12F3EA	A0361540	Special Circuit	350 mA Heat Coil Front Test	Red	4C3FSC	4
303M-12F4EF	A0366051	PBX Battery	1.2 A Heat Coil Front Test	Yellow	4C4FS4	3
303M-12F9EA	A0361541	Tip/Ring Reverse*	350 mA Heat Coil Front Test	White	4C9FSC	4

* Pair reversing protector units: These units identify and correct reversed pairs in the outside plant. Reversing protector units are intended for temporary use until the reversed pairs can be rewired correctly.

Note: Order by Part Number.

Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.

Model C-303™ 5-Pin Solid-State Protector Modules

BOURNS®

How to Order (Continued)

5-Pin SSOVP Modules Equipped with Tin-Alloy Plated Pins, 300 V

Product Code	Part Number	Application	Description	Module Color	Figure Number (see page 6)
3-Type Voltage Protection					
303M-11A1T0	A0341961	Standard Circuit		Black	1
303M-11A2T0	A0365895	Service Denied		Green	1
303M-11A3T0	A0341962	Special Circuit		Red	1
303M-11A7T0	303M-11A7T0	Carrier Circuit		Blue	2
303M-11F1T0	303M-11F1T0	Special Circuit	Front Test	Black	2
303M-11F7T0	303M-11F7T0	Carrier Circuit	Front Test	Blue	2
4-Type Voltage and Sneak Current Protection (150 mA Heat Coils)					
303M-12A1TE	A0391694	Standard Circuit		Black	3
303M-12A3TE	A0391695	Special Circuit		Red	3
4-Type Voltage and Sneak Current Protection (350 mA Heat Coils)					
303M-12A1TA	A0353718	Standard Circuit		Black	3
303M-12A3TA	A0353719	Special Circuit		Red	3
303M-12A9TA	A0365902	Tip/Ring Reverse*		White	3
303M-12F1TA	303M-12F1TA	Standard Circuit	Front Test	Black	3

* Pair reversing protector units: These units identify and correct reversed pairs in the outside plant. Reversing protector units are intended for temporary use until the reversed pairs can be rewired correctly.

Note: Order by Part Number.

5-Pin SSOVP Modules Equipped with Tin-Alloy Plated Pins, 220 V

Product Code	Part Number	Application	Description	Module Color	Figure Number (see page 6)
3-Type Voltage Protection					
303M-11A1K0	A0342431	Standard Circuit		Black	1
303M-11A2K0	A0365894	Service Denied		Green	1
303M-11A3K0	A0342434	Special Circuit		Red	1
303M-11A7K0	303M-11A7K0	Carrier Circuit		Blue	1
4-Type Voltage and Sneak Current Protection (150 mA Heat Coils)					
303M-12A1KE	A0361490	Standard Circuit		Black	3
303M-12A3KE	A0361491	Special Circuit		Red	3
4-Type Voltage and Sneak Current Protection (350 mA Heat Coils)					
303M-12A1KA	A0353723	Standard Circuit		Black	3
303M-12A3KA	A0353724	Special Circuit		Red	3
303M-12A9KA	A0365900	Tip/Ring Reverse*		White	3

* Pair reversing protector units: These units identify and correct reversed pairs in the outside plant. Reversing protector units are intended for temporary use until the reversed pairs can be rewired correctly.

Note: Order by Part Number.

Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.

Model C-303™ 5-Pin Solid-State Protector Modules

BOURNS®

Product Dimensions

Figure 1
11A-Type Protector

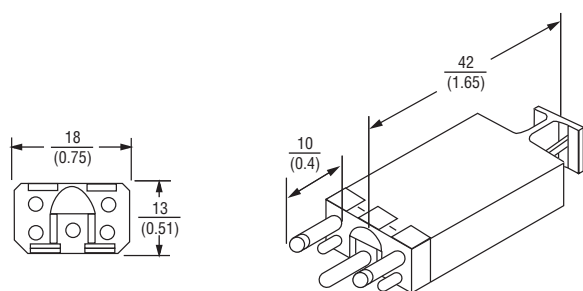


Figure 2
11F-Type Protector

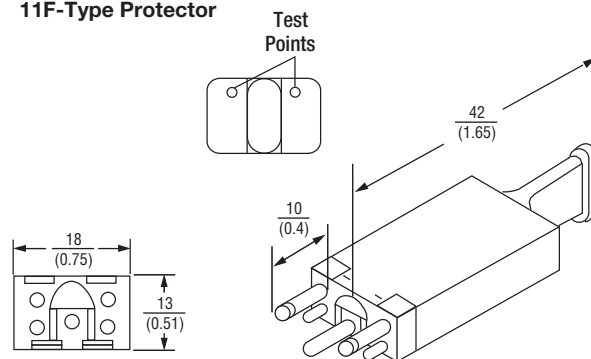


Figure 3
12A-Type Protector

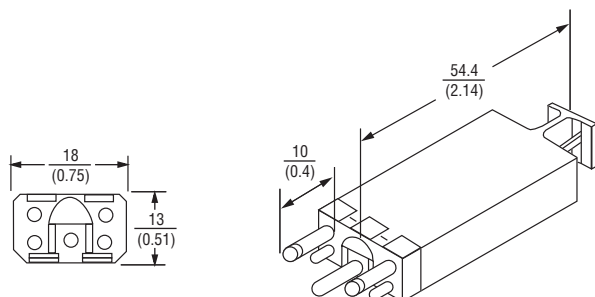
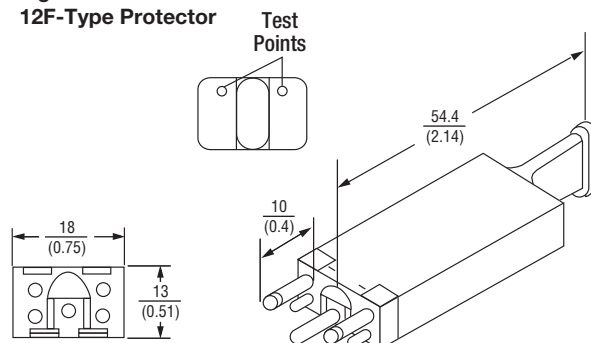


Figure 4
12F-Type Protector



DIMENSIONS: $\frac{\text{MM}}{(\text{INCHES})}$

REV. I 09/11

Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.