STABILINE® Transient Voltage Surge Suppressors DIN3-70 Series - OWNERS MANUAL

Thank you for purchasing the DIN3-70 Series STABILINE Transient Voltage Surge Suppressor...another Superior product!!

Expect exceptional performance. The unit is built to the highest standards for your complete satisfaction.

To assure many years of uninterrupted service, please read this Owners Manual to familiarize yourself with the operation and proper installation of the DIN3-70 Series unit.

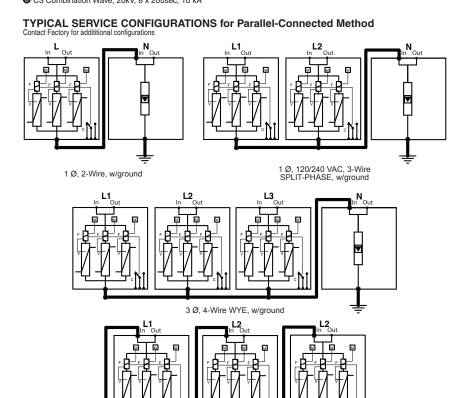


DIN3-70 Series STABILINE® Transient Voltage Surge Suppressors are single pole, parallel and/or "in-line" connected, MOV technology Class I, Category C Surge Protective Devices suitable for use in AC electrical power systems for protection against surge and transient activity. DIN3-70 Series protectors provide 70 or 100 kA Surge Amp Capacity in a maintenance free, low profile, DIN Rail mountable module. All line voltage protectors (L-In / L-Out) can also be connected "in-line" and provide for 50A Maximum Continuous Operating Current protection.

MODEL NUMBER & Typical System Voltage / Service Configurations

STABILINE Model	Typical System Voltage / Service Configuration	Protection Mode	Protector Quantity		Surge Performance Specifications				
			Line Voltage	N-G	MCOV	Max Surge Current Rating	Nominal Surge Current Rating	UL 1449 SVR Rating	3 C3 Comb Wave
DIN3-70-120-L1	1 Ø, 120 VAC, 2-Wire, w/ground	L-N, N-G	1	1	150 VAC	70 kA	30 kA	400 VAC	400 VAC
	1 Ø, 120/240 VAC, 3-Wire SPLIT-PHASE, w/ground	L-N / L-N, N-G	2	1					
	3 Ø, 208Y/120 VAC, 4-Wire WYE, w/ground	L-N / L-N / L-N, N-G	3	1					
DIN3-70-220-L1	1 Ø, 220 VAC, 2-Wire, w/ground	L-N, N-G	1	1	330 VAC	70 kA	30 kA	600 VAC	600 VAC
	3 Ø, 380Y/220 VAC, 4-Wire WYE, w/ground	L-N / L-N / L-N, N-G	3	1					
	3 Ø, 220 or 240 VAC, 3-Wire DELTA	L-L / L-L / L-L	3	N/A					
DIN3-70-277-L1	1 Ø, 277 VAC, 2-Wire, w/ground	L-N, N-G	1	1	330 VAC	70 kA	30 kA	600 VAC	600 VAC
	3 Ø, 480Y/277 VAC, 4-Wire WYE, w/ground	L-N / L-N / L-N, N-G	3	1					
DIN3-100-NG1	120, 120/240, 220, 277, 380, 480 VAC Neutral to Ground	N-G	N/A	1	600 VAC	100 kA	50 kA	800 VAC	

- For a minimum of (20) 8 x 20usec surges
 UL 1449 2nd Edition, (6kV, 500A 8 x 20usec) Surge Voltage Rating
 C3 Combination Wave, 20kV, 8 x 20usec, 10 kA



SPECIFICATIONS

Electrical Specifications

Modes of Protection: L-N; L-G; L-L protectors use MOV technology and N-G protector use Gas Tube.

Line Voltage Protectors: Multi-redundant protection circuit (triple stage fault indicators).

Input Power Frequency: 47-64 Hz.

Associated Fusing: DIN3-70 protectors incorporate an internal thermal disconnect system with time-delayed Class J,30A-125A over current fuses.

Environmental Specifications

Operating Temperature: -40° C to 85° C (-40° F to 185° F). Relative Humidity: 5% to 95% non-condensing. Max. Operating Altitude: 4,000 meters (13,000 feet).

Mechanical Specifications

Enclosure: IP20 enclosures (UL94V0 thermoplastic housing material).

Mounting: Din Rail 35mm symmetrical.

Connection Method: Screw terminal # 2-10 AWG. Size (H x W x D): 3.5 x 1.42 x 2.63 inches (90.0 x 36.0 x 67 mm).

Weight (Shipping): 0.80 lbs (0.35 kg).

General Specifications

Standards Compliance and Safety Approvals: Meet UL 1449, 2nd Edition, EN61643-11 (Europe), ANSI/IEEE C62.41-2002, NF EN 61643-11 (France), VDE0675-6, CSA-22.2 and CE marked.

Warranty: Ten Years.

* These INSTRUCTIONS are subject to change without notice.

SAVE THESE INSTRUCTIONS!!

Dimensions 2.63 in (67mm) 1.42 in (36mm) 3.511 (90 mm Inches (mm 2 in (51mm)

Internal Protector Schematics In Out Out V: Heavy Duty Varisto F: Thermal Fuse C: Remote and Signal Contac Gas Tube rmal Disconnec M: Monitor (Window)

Line Voltage Protector

Neutral to Ground Protector

The Importance of Correct Installation

THE FOLLOWING IS INTENDED FOR QUALIFIED ELECTRICAL PERSONNEL ONLY. COMPLETELY READ THESE INSTRUCTIONS BEFORE INSTALLATION. IT IS THE FINAL RESPONSIBILITY OF THE INSTALLING ELECTRICIAN TO ENSURE THAT ALL LOCAL CODES AND OTHER APPLICABLE SAFETY/ENVIRONMENTAL CONDITIONS ARE MET AND THE UNIT IS CORRECTLY INSTALLED.

This manual provides guidelines for the proper installation of DIN3-70 Series units. Proper product selection and compliance with these guidelines will help your new suppression system provide years of reliable service. If installer's are unsure about the facility's electrical configuration or have other installation-related questions, we recommend they consult with a master electrician or other qualified electrical professional.

Installation

REMOVE POWER FROM ELECTRICAL SYSTEM PRIOR TO INSTALLATION.

The DIN3-70 protectors are installed/connected in Parallel with the line and the equipment to be protected.

The DIN3-70 Series unit should be installed down stream of a 200 A maximum fuse or breaker (see diagram). If pre-existing fuses or breakers are present, then the fusing or breaker used for the DIN3-70 protector should have a lower rating in order to be properly coordinated, as per applicable electrical regulatory standards. The Short Circuit current rating for these DIN3-70 protectors are 25,000 Amps using a 50A Class J time delayed fuse.

DO NOT INSTALL THE DIN PROTECTOR IF MEASURED VOLTAGE EXCEEDS UNIT

The DIN3-70 protector MUST BE mounted in an enclosure to assure personnel safety from exposed terminals. Mechanically mount the DIN3-70 protector utilizing customer supplied Din-Rail.

Wiring connection between the DIN3-70 protector and protected equipment should be kept as short as possible. Superior Electric recommends that wire lengths be less than 20 inches (0.5m). Wire should be straight and should not contain 90 degree bends. If bends are required, they should be sweeping bends.

Unprotected cables should not be installed in parallel with the protected cables. This will minimize coupling of inductively induced surges onto unprotected cables.

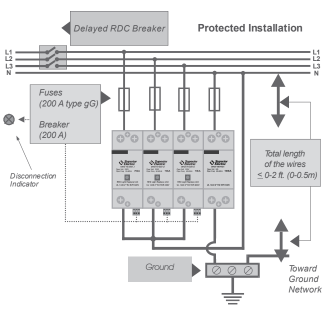
Remote Signal

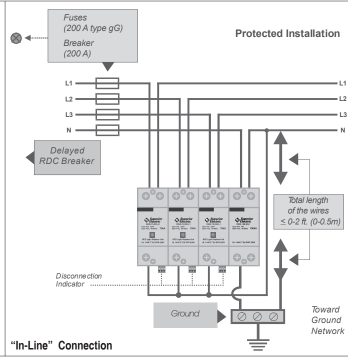
DIN3-70 protectors (except N-G protector) come standard with one remote monitoring relay with "dry Form C contacts" per module. The contact can be used to drive several different types of indicators such as a remote light indicator or an audible alarm. The signal strength is (Vmax:250V rms, Imax: 2A). The connection to the remote signal is through the screw terminals.

Maintenance

The DIN3-70 protector is a maintenance free device. If the unit is subjected to a prolonged over-voltage condition, an internal thermal element will activate, disconnecting the DIN3-70 from the line. When the unit is no longer providing protection the window on the front of the DIN3-70 becomes red and a replacement unit will be required.

Connection Methods Example: 3 Ø, 4-Wire WYE, w/ground service configuration





Superior 28 Spring Lane • Suite 3

Parallel Connection

FARMINGTON, CT 06032 USA www.superiorelectric.com

Telephone and Fax Numbers Telephone 860-507-2025

860-507-2050 Fax Customer Service Product Application

Toll-Free (in USA and Canada only) 1-800-787-3532 Telephone

1-800-821-1369 Fax

