# INSTALLATION INSTRUCTIONS

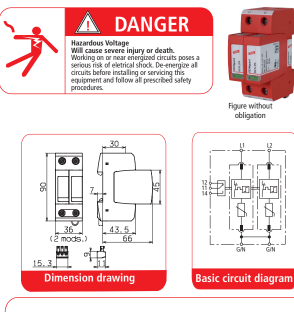
Mounting

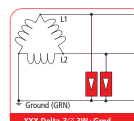


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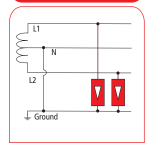


#### DEHNguard DG MU SP...3W+G (R)





#### XXX Delta-3Ø 3W+Grnd



XXX/XXX Split Phase -1Ø 3W+Grnd

System Information						
Nominal Voltage (Vac)		120/240	127/254	240/480	240	480
MCOV [L-G]/[L-L]		230 V / 460 V	230 V / 460 V	385 V / 770 V	275 V / 550 V	550 V / 1100 V
Phase		Split Phase	Split Phase	Split Phase	Corner grounded delta	Corner grounded delta
Number of Poles		2	2	2	2	2
Number of Wires		3	3	3	3	3
Types	W/O Remote	DG MU SP 240 3W+G	DG MU SP 240 3W+G	DG MU SP 480 3W+G	DG MU CGD 240 3W+G	DG MU CGD 480 3W+G
	(Part No.)	908 190	908 190	908 192	908 203	908 204
	With Remote	DG MU SP 240 3W+G R	DG MU SP 240 3W+G R	DG MU SP 480 3W+G R	DG MU CGD 240 3W+G R	DG MU CGD 480 3W+G
	(Part No.)	908 195	908 195	908 197	908 208	908 209
Nominal Discharge Current (In)		20 kA	20 kA	20 kA	20 kA	20 kA
Max. Discharge Current (Imax)		50 kA	50 kA	50 kA	50 kA	50 kA
SCCR		200 kA	200 kA	200 kA	200 kA	200 kA
Frequency		50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Voltage Protection Rating [L-G/L-L]		0.7 kV / 1.5 kV	0.7 kV / 1.5 kV	1.2 kV / 2.5 kV	0.8 kV / 1.5 kV	1.8 kV / 3.0 kV
Replacement Plug	Туре	DG PLU 230	DG PLU 230	DG PLU 385	DG PLU 275	DG PLU 550
	(Part No.)	(908 012)	(908 012)	(908 014)	(908 010)	(908 015)
IP Rating		IP 20				
Maximum Ambient Temperature		+80° C				
Dimensions		H: 3.54 in (90 mm), W: 1.42 in (36 mm), D: 2.6 in (66 mm)				
Weight	W/O (W) remote	8.1 oz (8.2 oz) 0.229 kg (0.232 kg)				
Enclosure material		Thermoplastic, red, UL 94 V-0				
Mounting method		35 mm DIN rail acc. to EN 60715				
Application		UL Type 2 Component Assembly				
Approval standard		ANSI / UL 1449 3 <sup>rd</sup> edition				

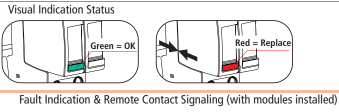
Protection Module

DG PLU - - -

Remove/Test

**Remote OK** 

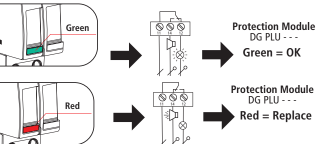
Cu Conductors	1/2" 1/2" 1/2" 12 mm 12 mm 12 mm 14 m 14 m 12 mm
min. 🗆 L, N, G, 🛛 🛓	2.5 mm <sup>2</sup> / 14 AWG
max. 🗆 L, N, G, 🛛 🛓	25 mm <sup>2</sup> / 4 AWG
Busbar	16 mm <sup>2</sup> Cu $4444$ $\neq 15.5$ mm



Testing Remote Contact Signaling (with modules installed)

Green

**Technical Data** 



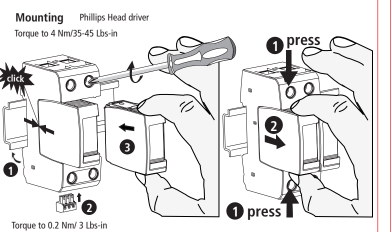
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#### $\odot$ The remote status indicator (SPDT contact) shall be connected to NEC class 2 circuits only! Cu max. 1.5 mm<sup>2</sup>/14-22 AWG

#### **Remote Contact Signaling**

= Audio Alarm/Alert = PLC / Monitoring System Connection



## **Fault Indication**

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p.t.o.



DEHNguard MU SP 3W+G (R) Modular Multipole Surge Arrester

## 1. Application of the DEHNguard® MU series

The modular DEHNguard® MU... Surge Protective Device (SPD), with its Red/Line family design sets new standards in terms of safety and user-friendliness. These surge arresters are designed to protect against transient overvoltages generated by distant lightning strikes or localized switching surges. Typical installations would be near the main service entry, distribution boards, sub-distribution boards, breaker panels or control cabinets associated with specific electrical equipment such as PLCs, drives or other sensitive equipment.

The UL approved protective circuit with heavy-duty zinc oxide varistors in combination with the dual "Thermo Dynamic Control" monitoring device characterizes the DEHNguard® technology. Main features of the device show that both, safety and reliability of the SPDs are key elements of the modular DEHNguard® MU. The locking arrester module, which is keved to prevent incorrect replacement, allows for easy and safe replacement while being robust in its lifetime without release from its socket due to vibration, mechanical shock or electromotive forces. Nevertheless, they can be easily replaced without tools by simply pressing the user-friendly module release button of the arrester modules.

Like with all DEHN surge arresters with "Thermo Dynamic Control" evaluation is based on the intensity of the discharge current and the surface temperature of the heavy-duty varistor. In order to avoid incorrect insertion by the installer or user when replacing the modules each protective circuit of the multipole surge arresters and each protection module are mechanically coded. The dual Thermo Dynamic Control monitoring stands for experience of decades in the international use of surge protective devices and considers many fields of application where SPDs might be damaged. Like with all DEHN surge arresters with Thermo Dynamic Control evaluation is based on the intensity of the discharge current and the surface temperature of the heavy-duty varistor.

The green or red visual indicator shows if each arrester module is ready for operation. In addition to this visual status indication, included in the DEHNguard® MU...R devices is a set of isolated Form C (SPDT) contacts for remote signaling.

With its isolated Form C contact, the remote signal can be used as a make or break contact according to the particular circuit concept.

The surge arresters of the multipole modular DEHNguard MU family feature multifunctional terminals on a standardized spacing of 1 module for the connection of conductors and busbars, allowing easy wiring with other DIN rail mounted devices.

### 2. Safety Instructions

 $\Rightarrow$  The DEHNguard® MU series SPD is to be installed only by gualified personnel and to be done



DEHN + SÖHNE GMBH + CO. KG.

www.dehn.de info@dehn.de Hans-Dehn-Str. 1 Postfach 1640 92306 Neumarkt Germany

Tel: +49 9181 906-0 Fax: +49 9181 906-1100

so in compliance with all local and National Electrical Code requirements.

- For proper system protection and safety, coordination with other SPDs within the facility must be  $\Rightarrow$ considered. Contact our application engineer for assistance if in doubt.
- Installation and connection to service must be done only when the system is de-energized.  $\Rightarrow$
- $\Rightarrow$ The arrester's installation is to be compliant with its rating and therefore must not be installed in a more severe environment subjecting it to higher voltages, currents or energy levels than for which its technical specifications provide.
- $\Rightarrow$  The arrester is designed for indoor applications and must be placed in a suitable rated NEMA enclosure if the system is to be in a harsher environment.
- Opening or tampering with the thermoplastic enclosure may damage the effective operation of  $\Rightarrow$ the SPD and is inadvisable and will void the warranty.

## 3. General Installation Instructions

Sections 250 and 285 of the NEC (NFPA 70) and the IEEE Green Book-Std. 142 should be consulted. Local electrical codes and/or the Canadian Electrical code also have to be considered.

System voltage: Make sure that the SPD is correctly rated for the system where the SPD should be applied. The maximum continuous operating voltage (MCOV) must not be exceeded.

Mounting: Make sure that the SPD is installed as close as possible to the device to be protected. The conductor length for these connections must be kept as short and as straight as possible. The SPDs are to be mounted on the 35 mm DIN rail. The rail is to be securely mounted to the back of the interior of the panel or flat surface using 1/4 inch bolts every 8 inches (200 mm). The SPDs can either be slid on the rail from open end or put on the rail by compressing the spring loaded clamping device on the lower back of each unit. The SPDs shall permit sufficient clearance for conductor power and signaling connections. Conductor Connections: Phase connections to the SPD and ground side connections from the SPD to the ground bus must be of the wire size indicated in the technical specifications before. Insulation should be stripped back as described on the previous page. All conductor terminal screws shall be tightened to the torque indicated in the technical data. If the SPDs are installed more than six conductor feet (two meters) from the neutral to ground bond point (usually service entrance) than an additional SPD should be installed between neutral and ground (at the service entrance).

Grounding: Make sure that the grounding of the SPD is as short and straight as possible with the specified wire size according to the technical data. Use a local equipotential bonding bar if possible. For proper operation the SPD must be connected to a low impedance ground. Recommend using the largest diameter (high strand count) wire possible without exceeding the technical data for maximum wire size. Remote Contact Signaling: In case of a device with remote contact signaling make sure that the torque is as indicated in the technical data.

Non Fusing: The DEHNguard® MU is designed to be installed without fuses. It is suitable for use on a circuit with maximal SCCR and Nominal Voltage according to Technical Data. This device features an internal protection that will disconnect the surge protective component at the end of its useful life but will maintain power to load - now unprotected. If this situation is undesirable for the application, the arrester plug-in module must be replaced.

Problem Diagnostics: If there should be any problem please contact your local DEHN representative.

