



FARGOLENE® CORROSION INHIBITORS

Fargolenes are specially compounded corrosion inhibitors recommended for the contact surfaces of all electrical connections to seal out moisture and protect the joint.

1. Fargolenes are stable over a wide temperature range.
2. Workable at subfreezing temperatures and will adhere to cold metal surfaces permitting easy application either directly on the contact surfaces from the squeeze bottle or by troweling with a knife.
3. Fargolenes are water repellent, weather resistant, and inert to copper, aluminum, zinc, tin, cadmium, steel, and neoprene rubber, providing a stable compatible corrosion inhibitor.
4. For the very best results, a thorough cleaning of the conductor and connector contact areas and a liberal application of Fargolene is recommended.
5. Fargo also provides individual inhibitor loading and packaging of electrical connectors for ease in field application. See the catalog page of the connector desired.



ORGANIC BASE

The distinctive green color provides easy visual identification.

SYNTHETIC BASE

The distinctive gray color provides easy visual identification.
Non-injurious to elastomers.

Non Grit Bearing Inhibitor

Cat. No.	Size
GF-138	8 oz. Plastic Bottle
GF-131	1 lb. can
GF-133	8 lb. can
GF-134	40 lb. can

Cat. No.	Size
GF-178	8 oz. Plastic Bottle
GF-171	1 lb. can
GF-173	8 lb. can
GF-174	40 lb. can

Grit Bearing Inhibitor

The fine powdered grit punctures through high resistance oxide films improving the electrical connection as well as mechanical holding.

Cat. No.	Size
GF-158	8 oz. Plastic Bottle
GF-151	1 lb. can
GF-153	8 lb. can
GF-154	40 lb. can

Cat. No.	Size
GF-198	8 oz. Plastic Bottle
GF-191	1 lb. can
GF-193	8 lb. can
GF-194	40 lb. can

hpsliterature@hps.hubbell.com
573-682-5521 Fax 573-682-8714
http://www.hubbellpowersystems.com

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

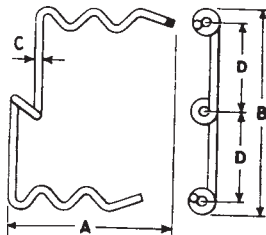
©Copyright 2005 Hubbell Power Systems • 210 N. Allen St. • Centralia, MO 65240

Printed in USA

JANUARY 2005



SECONDARY SPACERS



Fargo secondary spacers will maintain the between conductor spacing on long spans, compensate for lines where sag has been lost, and hold conductors apart protecting them from flashovers due to contacts caused by wind or ice where the conductor covering is worn or loose. The one piece factory formed design provides ease of installation and neat appearance with a firm positive grip on the conductor.

Material:

1. Rigid black poly-vinyl chloride.
2. Non-conductive to provide a safely installed, track resistant spacer.
3. Dielectric strength of 100 volts/mil assures long life as a spacer on all secondary construction.
4. Tensile strength of 5800 psi to provide positive mechanical spacing under all but the most extreme conditions.

Installation:

1. Easy installation is accomplished by simply snapping the center loop in place and twisting the top and bottom coils of the spacer around the conductors.
2. The one piece, lightweight design provides for easy handling by construction and repair crews.
3. No tools are required, and the secondary spacers may be easily removed if necessary.
4. Completely non-conductive for safe installation at all secondary voltages.

Cat. No.	Decimal Range	Conductor Spacing	Color Code	Approx. DIMENSIONS, Inches			
				A	B	C	D
GS-921	.162-.398	6"	White	8½	12¾	¾	6"
GS-922	.257-.523	6"	Black	8½	12⅞	¾	6"
GS-923	.414-.644	6"	Red	8½	13	¾	6"
GS-931	.162-.398	8"	White	8½	16¼	¾	8"
GS-932	.257-.523	8"	Black	8½	16⅞	¾	8"
GS-933	.414-.644	8"	Red	8½	17	¾	8"
GS-934	.522-.770	8"	Green	9	17¼	½	8"
GS-935	.724-1.030	8"	Yellow	9	17½	½	8"
GS-936	.997-1.275	8"	Orange	9	17¾	½	8"
GS-951	.162-.398	12"	White	8½	24¾	¾	12"
GS-952	.257-.523	12"	Black	8½	24⅞	¾	12"
GS-953	.414-.644	12"	Red	8½	25	¾	12"