



Date: 11/19/2021 Page: 1 of 2

As MacLean Power Systems (MPS) progresses to completion in early 2022 on our foundry expansion at the Alabaster, Alabama facility it has become necessary to evaluate all current processes and how they will integrate with our new Foundry of the Future. The expansion will centrally locate all Alabama operations under one roof as well as add additional operational, quality, safety, and environmental system improvements to our production processes.



Figure 1 - MacLean Power Systems 168,000 sq. ft. Foundry of the Future Expansion at Alabaster, Alabama

With a focus on MPS's core competencies and to provide the best value for our customers, MPS finds it necessary to discontinue a process which has previously allowed us to offer our GAC series of 15,000 lb rated Automatic Guy Strain Insulators (GSI). The product consisted of a standard GSI with a clevis end and an MPS automatic connector on the other that accepted a 3/8" guy strand. This was meant to be a time saving advantage during installation. However, it can be easily substituted with a standard clevis and roller configuration as is already available in MPS's GSI offerings. Please refer to the attached GSI Catalog Matrix and Table 1 included with this notice for available crosses and options.

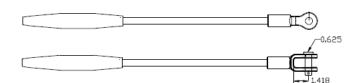


Figure 2 - MacLean Power Systems GAC Series Guy Strain Insulator

As of this notice MPS will discontinue providing new pricing quotations for GAC series Guy Strain Insulators, active quotations will be honored through expiration, and open orders will be produced as scheduled.

Affected catalog numbers and alternative options are shown in Table 1.

Current Catalog Number	Alternate Catalog Number
GAC15-12	GCC15-12R
GAC15-18	GCC15-18R
GAC15-30	GCC15-30R
GAC15-36	GCC15-36R
GAC15-42	GCC15-42R
GAC15-54	GCC15-54R
GAC15-78	GCC15-78R
GAC15-120	GCC15-120R

\*Note: For catalog numbers not explicitly listed consult MPS for availability.

Table 1 – Cross Reference of Catalog Numbers

Please contact your MPS representative for assistance with specification or to obtain additional help as needed.

Michael Valenza | Product Manager MPS – Alabama Operations 1909 Highway 87, Alabaster, AL 35007 www.macleanpower.com