



Date: 11/09/2020

Page: 1 of 1

MacLean Power Systems (MPS) takes pride in continuously improving our products, staff, and facilities to better serve our customers and industry needs. As part of MPS's initiative to expand its Alabama operations, which includes adding new state-of-the-art equipment as well as addition of floor space to the facility, it has become necessary to evaluate our current production processes and how they will fit into MPS's new facility's production flow.

After evaluation of MPS's fiberglass bracket fitting offerings it has become necessary to consolidate some of the lower demand and duplicated options for improved efficiency and service to our customers. Table 1 shows which fittings are affected by this change and their corresponding functional equivalents going forward. Along with this notice an updated Fiberglass Bracket Catalog Matrix has been attached for quick reference.

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

**Michael Valenza | Product Manager**

**MPS – Alabama Operations**

1909 Highway 87, Alabaster, AL 35007

[www.macleangepower.com](http://www.macleangepower.com)

Obsolete Catalog Modifier Code	Functional Equivalent Catalog Modifier Code	Change Description
<b>Line Fitting Modifiers</b>		
HDV1	HAV1	Fitting changes from iron to aluminum
HDV6	HDV3	Total height of pin is 1.250" shorter and thread material changes from nylon to plastisol
HAV3	HDV3	Fitting changes from aluminum to iron
HDL1	HAV1	Total height of pin is 2.375" shorter and fitting changes from iron to aluminum
MDL1	MAV1	Total height of pin is 2.000" shorter and fitting changes from iron to aluminum
<b>Base Fitting Modifiers</b>		
2HAA1	2HDA2	5"-10" bolt spacing and material is iron vs. aluminum
HAA4	HAA3	Exact duplicate of HAA4
HAA1	HAA5	Adds banding functionality, top hole is oblong vs. round
MDA2	MDA3	Adds a keyhole

Table 1 – Description of offering changes