

Military Power Option (MC vs MC28)

GPS Networking, Inc. manufactures GPS Splitters with a wide variety of options that are available on 1X2, 1X4 and 1X8 models.

There has been some discrepancy regarding the part number for the Military DC power option (MC).

All 3 splitter types (1X2, 1X4 and 1X8) offer the Military DC option to accept DC voltage directly (depending on the application).

For ground vehicles and aircraft this is typically from a 28V source.

At some point, the standard /MC part number option was ordered /MC28 to reflect voltage coming from a 28V source and GPS Networking accepted that part number and actually labeled products with MC28 instead of MC.

All products work identically with any input DC voltage (12V, 24V, 28V or any voltage between 9-32VDC).

Until further notice, GPS Networking will continue to accept and process purchase orders with the power suffix /MC or /MC28. We understand that this has caused some confusion, but the intent is to allow existing programs to be completed using their project/program terminology without having to endure the time and expense of making changes to Internal Control Documentation (ICDs). We would like to ensure that new projects/programs have the correct part number /MC to hopefully prevent this confusion from continuing.

The part number suffix /MC is equivalent to the suffix /MC28 for all GPS Networking Splitters.

For example: NLDCBS1X2-T/5/MC28 is equivalent to NLDCBS1X2-T/5/MC

NHIALDCBS1X8-T/5/MC28 is equivalent to NHIALDCBS1X8-T/5/MC

Again, this notice is simply to confirm that MC28 and MC are identical and that either version will be accepted until further notice.