Max-Gard interconnection systems

Single polarization/multiple service* assigned voltages and wiring systems

Max-Gard receptacles and plugs may be furnished in any of the above voltage and phasing systems.

To order any device in a voltage and phasing not shown in the preceding catalog pages, substitute the Voltage Assignment Number in the above chart for that portion of the listed catalog number appearing in boldface type.

Example: 200 A weathertight receptacle with flap cover, angle adapter and junction box for 3Ø 480 V (3-pole and ground) is DF2404FRAB0.

To change to 3Ø 208 V, the catalog number becomes DF2416FRAB0.

Note: All devices may be furnished with two control contacts. Add “K” to the end of the catalog number, in place of last position Ø.

* Dual-voltage or multiple-service applications (for any given polarization number) – Example: A factory installation may consist of all receptacles specified and wired at polarization 507. This is a 3-phase. Y–125/250 V–60 Hz supply. However, all circuit requirements “below” 507 ie 407, 307, 207 and 107 can also all be met. For instance, a 207 plug can draw power from a 507 receptacle. See chart above.

For non-interrupting polarizations at 45, 90, 150, 300, and 600 A ratings, consult Technical Services.