

OR'ing Part Numbering Guide

OR 2 5 0 B B - #
1 2 3 4 5

Example part is an OR'ing Diode, 250 amps, 24 volt system, All LEDS.

1: Unit Type

OR – Dual OR'ing Diodes

PG – Custom POWER-GATE¹

2: Maximum Continuous Current

050-300 in 50 A increments²

3: Nominal Voltage Rating

A – 12VDC

B – 24VDC

4: LED Options

A – None

B – All (factory default)

C – External Wires for Remote LEDS

I – Custom

5: Custom Order Number

4 digits for orders that have special requirements beyond those listed above. Default is omitted and manufacturer will add these as needed.

¹ Call manufacturer for more details

² POWER-GATE's can be designed to handle continuous currents larger than 300A with custom engineering.