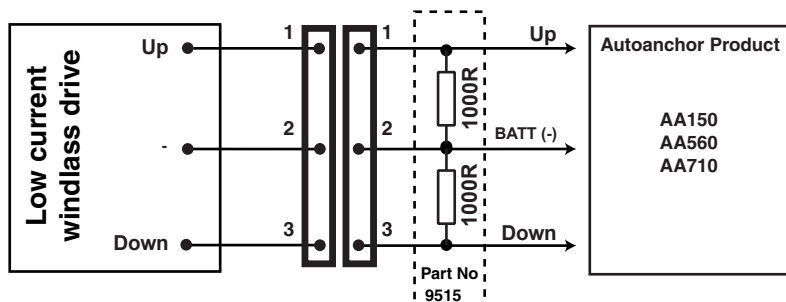


CONNECTING AN AUTOANCHOR PRODUCT TO A LOW CURRENT WINDLASS DRIVE

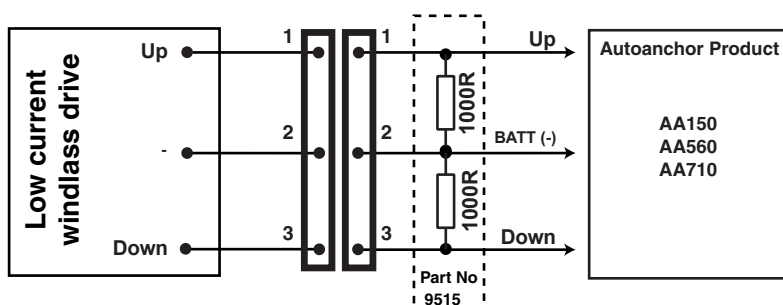


When connecting to solid state switching or other low current windlass drives e.g. PLC or AC variable frequency, a dummy resistor load (Part # 9515) may be required to provide sufficient loading (1000R) and to meet EMC and safety considerations. The resistor pack must be installed close to the windlass control and not near the Autoanchor.

A low current drive is one that provides a solenoid current loading less than our required minimum standard which is required to enable diagnostic reporting and a safe reliable connection.

Low Current/04/10

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