



Marine Electric Suppliers, Inc.

BATTERY ISOLATORS

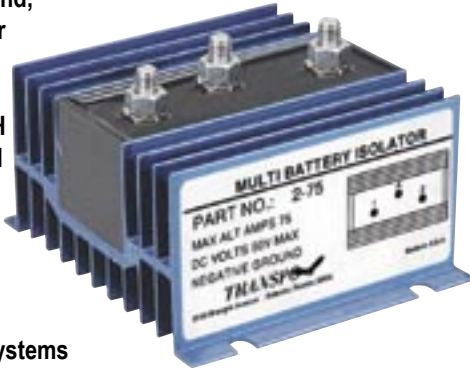
B5600M

75 AMP MAX

System: Negative Ground,
2 Batteries, 1 Alternator
75 Amp Max Alternator
Output
4.5" L x 4.55" W x 2.52" H
I/O Studs 1/4-28 Thread
Blue Aluminum Finned
Heat Sink
Press Fit Diodes
Welded Connections

For Use On:

75 Amp Dual Battery Systems



B5603M

130 AMP MAX

System: Negative Ground,
2 Batteries, 1 Alternator
130 Amp Max Alternator
Output
6.5" L x 4.55" W x 2.52" H
I/O Studs 5/16-18 Thread
Blue Aluminum Finned
Heat Sink - Press Fit Diodes,
Welded Connections,
Can be Wired for Sense
E-Terminal for Excitation
Function to Voltage Regulator

For Use On:

130 Amp Dual Battery Systems



B5601M

75 AMP MAX

System: Negative Ground,
2 Batteries, 1 Alternator
75 Amp Max Alternator
Output
4.5" L x 4.55" W x 2.52" H
I/O Studs 1/4-28 Thread
Blue Aluminum Finned
Heat Sink - Press Fit Diodes,
Welded Connections, Can be
Wired for Sense
E-Terminal for Excitation
Function to Voltage Regulator

For Use On:

75 Amp Dual Battery Systems



B5604M

165 AMP MAX

System: Negative Ground,
2 Batteries, 1 Alternator
165 Amp Max
Alternator Output
9.0" L x 4.55" W x 2.52" H
I/O Studs 5/16-18 Thread
Blue Aluminum Finned
Heat Sink
Press Fit Diodes,
Welded Connections

For Use On:

165 Amp Dual Battery Systems



B5602M

130 AMP MAX

System: Negative Ground,
2 Batteries, 1 Alternator
130 Amp Max Alternator
Output
6.5" L x 4.55" W x 2.52" H
I/O Studs 5/16-18 Thread
Blue Aluminum Finned
Heat Sink
Press Fit Diodes
Welded Connections

For Use On:

130 Amp Dual Battery Systems



B5605M

240 AMP MAX

System: Negative Ground,
2 Batteries,
1 Alternator
240 Amp Max
Alternator Output
12.5" L x 4.55" W x 2.52" H
I/O Studs 3/8-16 Thread
Blue Aluminum Finned
Heat Sink
Press Fit Diodes
Welded Connections

For Use On:

240 Amp Dual Battery Systems

