



48-VOLT SYSTEM FOR MASSIVE POWER!

SUPER AWESOME BUNDLE PRICE

FAST & FREE GROUND SHIPPING

SUPER FAST CHARGING FROM A DEDICATED SECONDARY ALTERNATOR

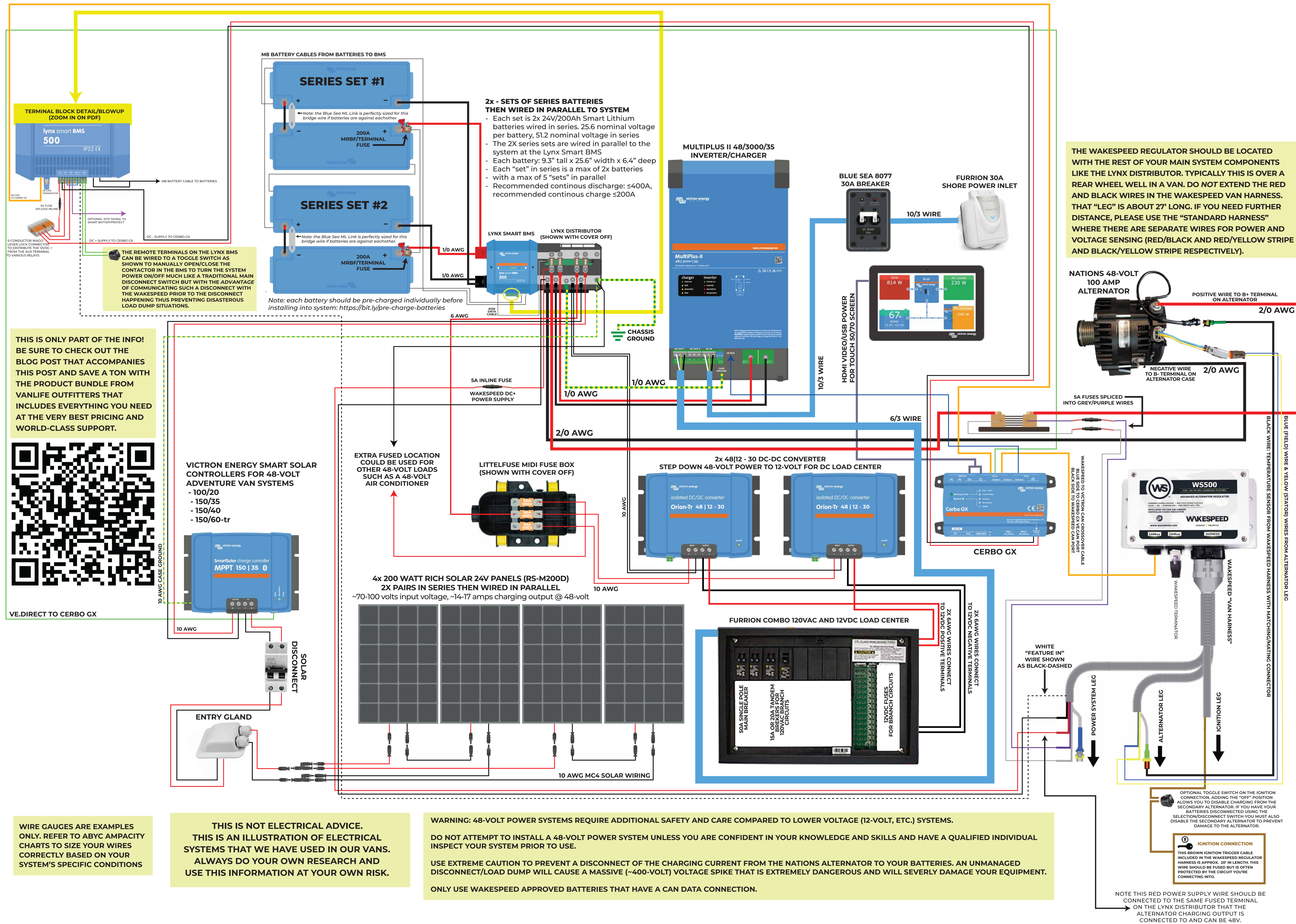
NO SALES TAX TO MOST STATES

WORLD-CLASS SERVICE & SUPPORT

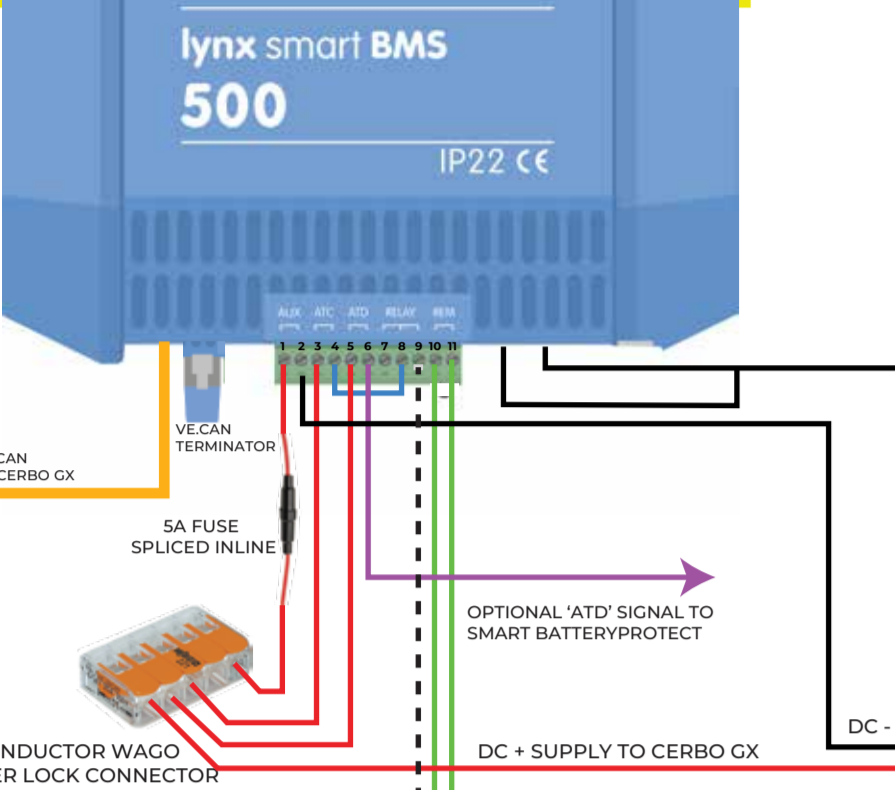
SCAN FOR DETAILS



Pricing and offers subject to change.



TERMINAL BLOCK DETAIL/BLOWUP (ZOOM IN ON PDF)



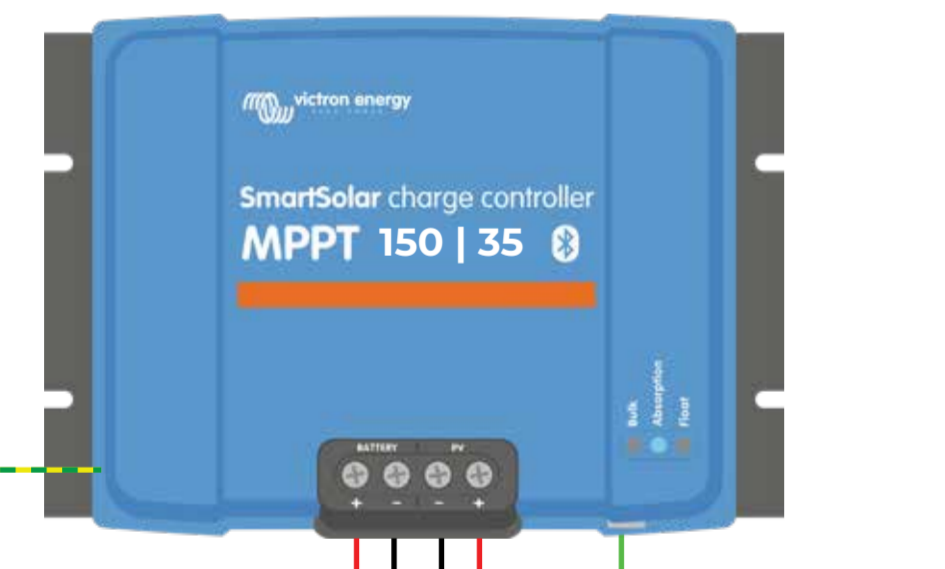
THIS IS ONLY PART OF THE INFO! BE SURE TO CHECK OUT THE BLOG POST THAT ACCOMPANIES THIS POST AND SAVE A TON WITH THE PRODUCT BUNDLE FROM VANLIFE OUTFITTERS THAT INCLUDES EVERYTHING YOU NEED AT THE VERY BEST PRICING AND WORLD-CLASS SUPPORT.



VE.DIRECT TO CERBO GX

VICTRON ENERGY SMART SOLAR CONTROLLERS FOR 48-VOLT ADVENTURE VAN SYSTEMS

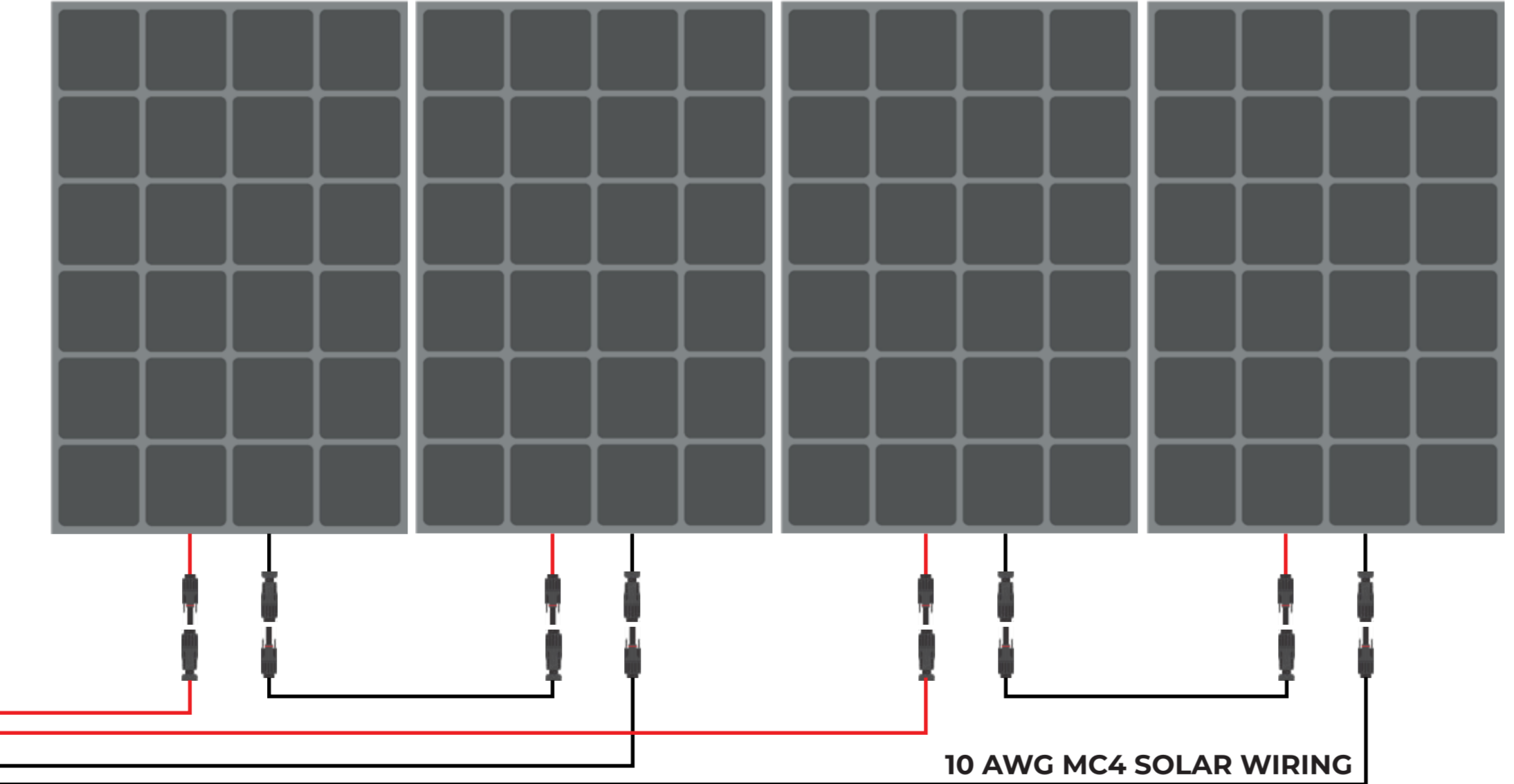
- 100/20
- 150/35
- 150/40
- 150/60-tr



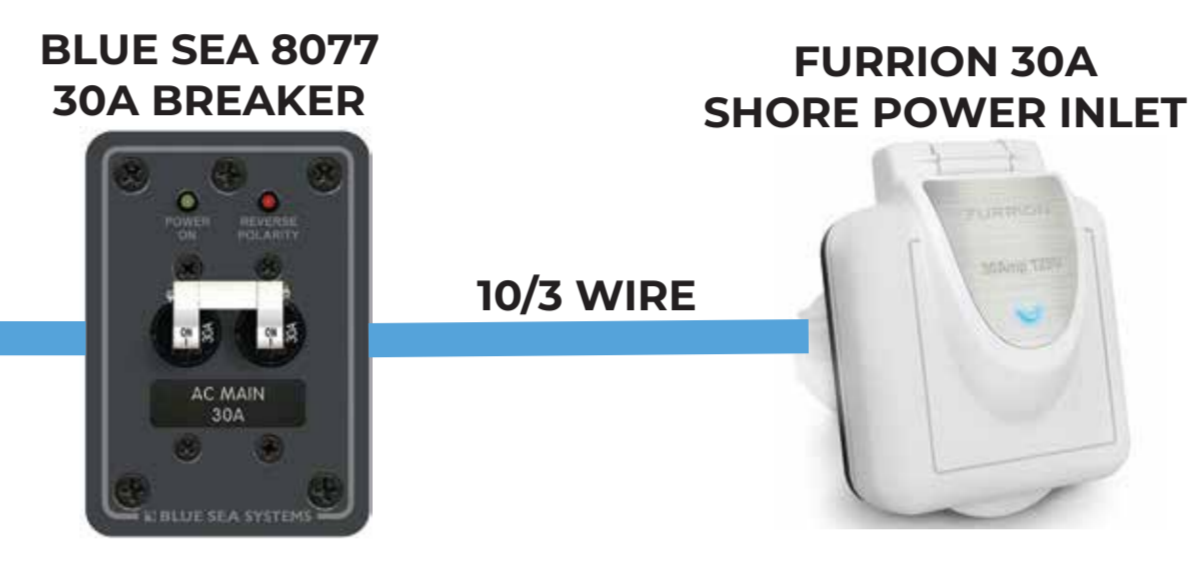
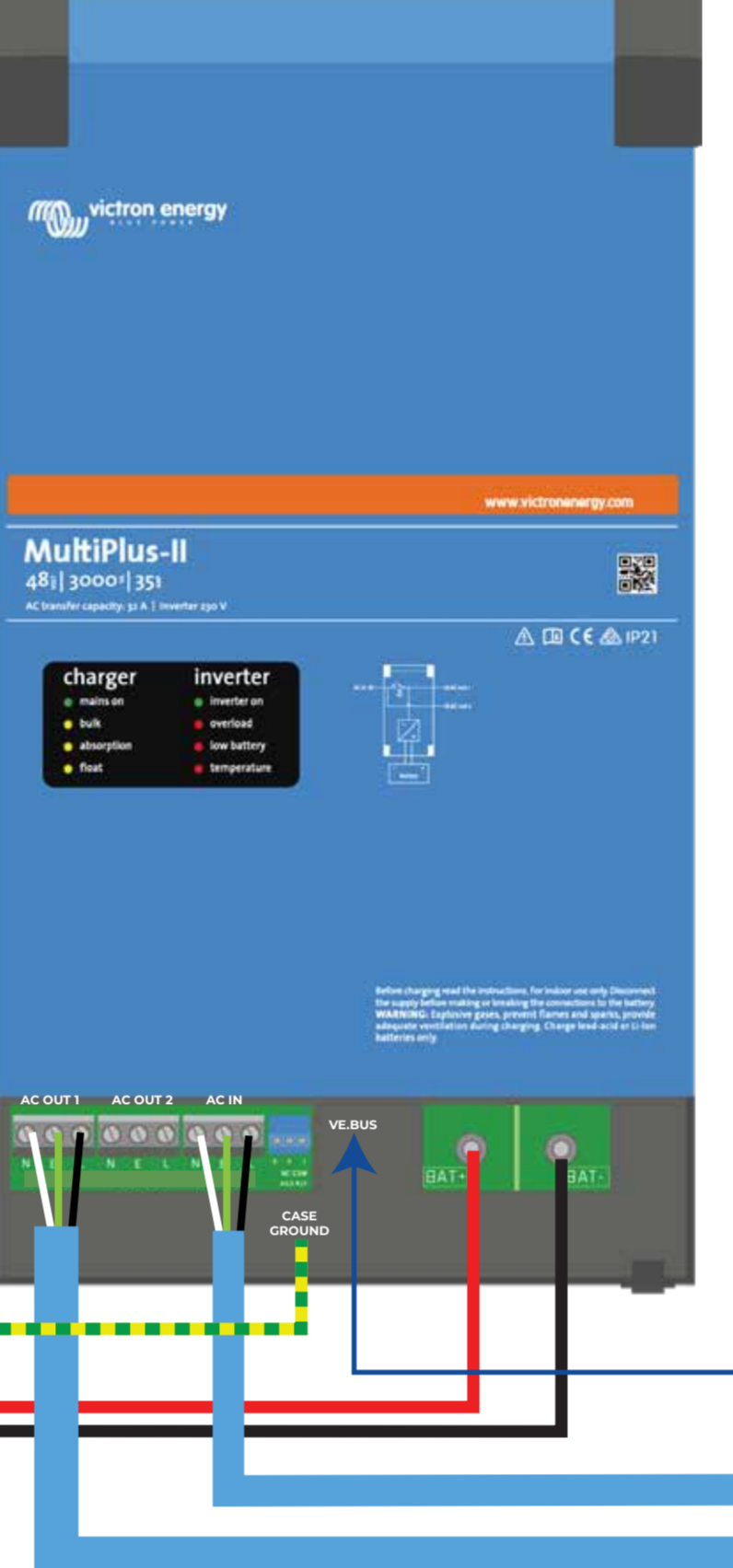
EXTRA FUSED LOCATION COULD BE USED FOR OTHER 48-VOLT LOADS SUCH AS A 48-VOLT AIR CONDITIONER



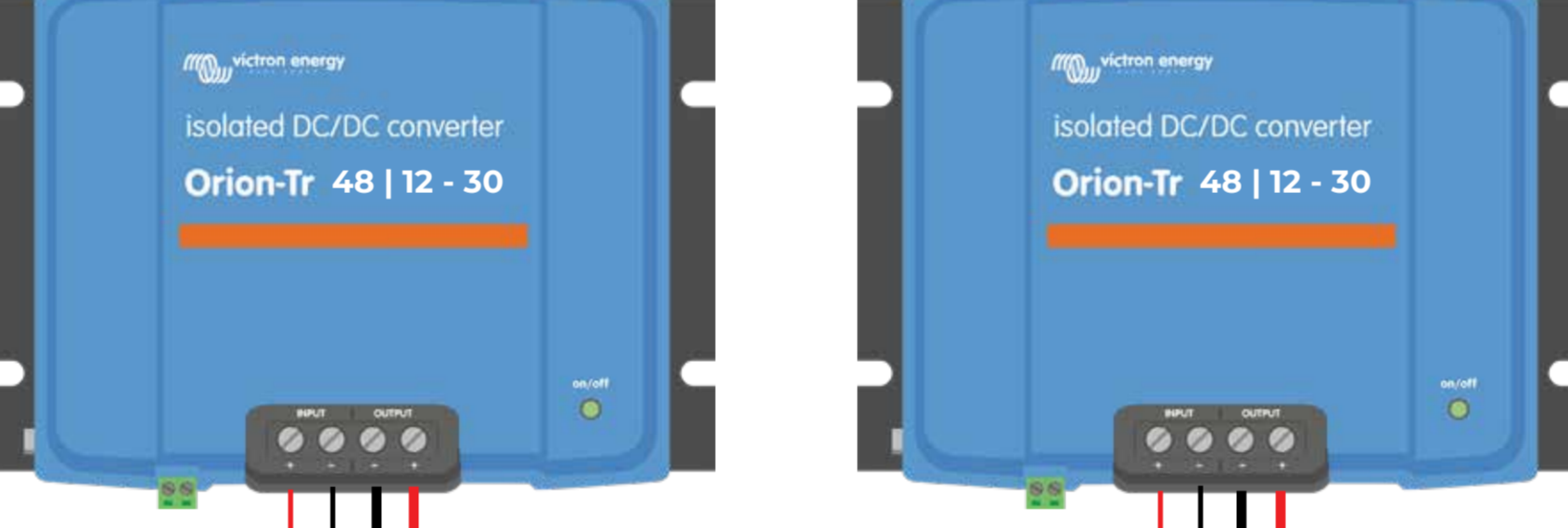
4x 200 WATT RICH SOLAR 24V PANELS (RS-M200D) 2X PAIRS IN SERIES THEN WIRED IN PARALLEL ~70-100 volts input voltage, ~14-17 amps charging output @ 48-volt



MULTIPLUS II 48/3000/35 INVERTER/CHARGER



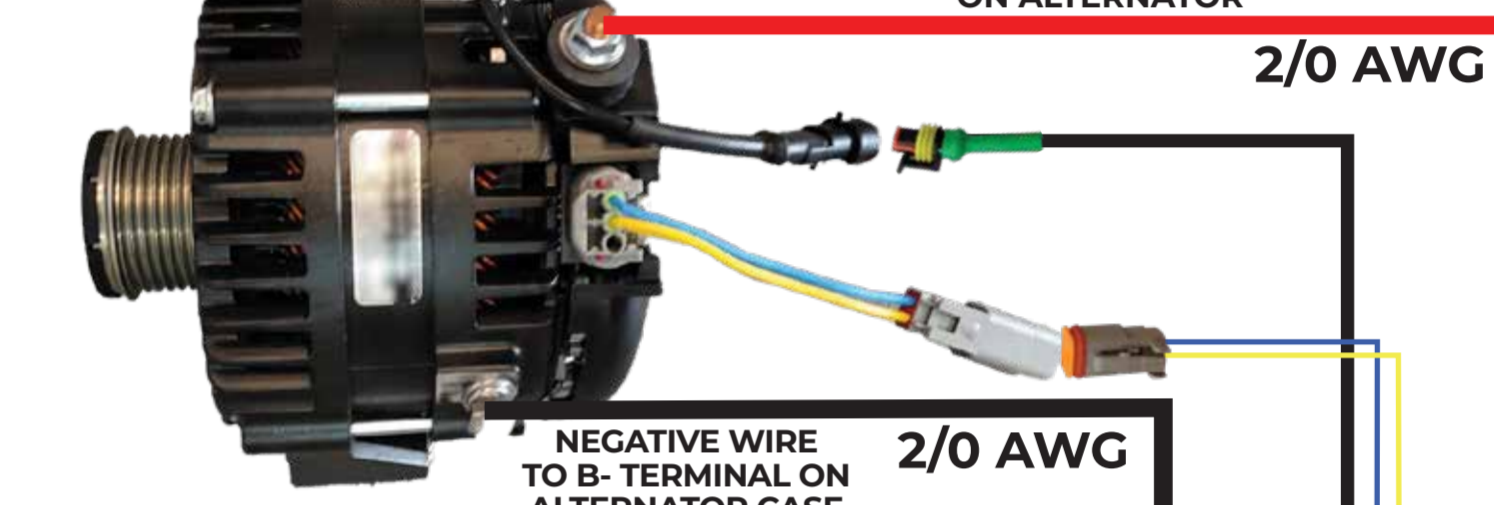
2x 48|12 - 30 DC-DC CONVERTER STEP DOWN 48-VOLT POWER TO 12-VOLT FOR DC LOAD CENTER



FURRIION COMBO 120VAC AND 12VDC LOAD CENTER



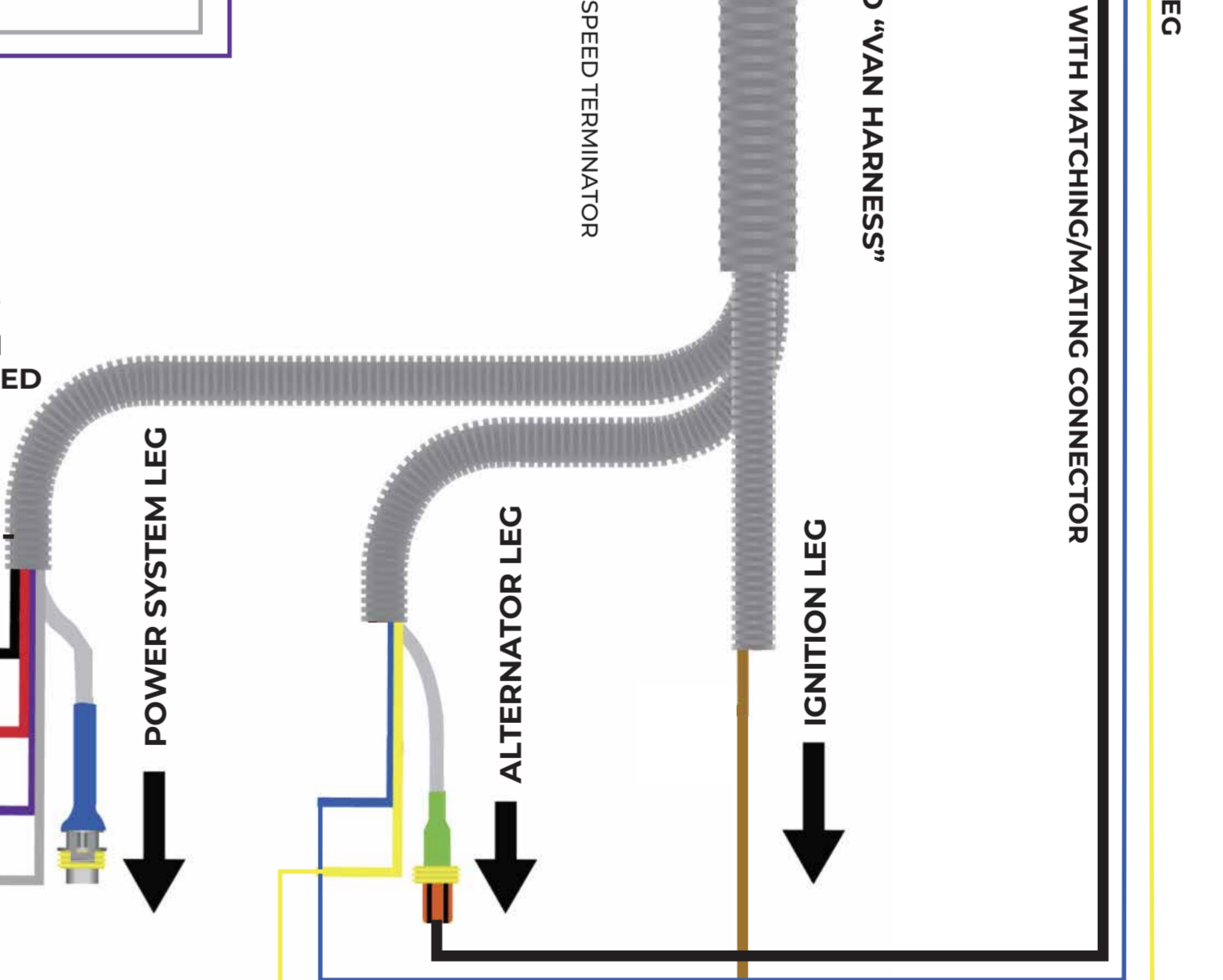
NATIONS 48-VOLT 100 AMP ALTERNATOR



WAKESPEED WS500 ADVANCED ALTERNATOR REGULATOR



WAKESPEED VAN HARNESS



OPTIONAL TOGGLE SWITCH ON THE IGNITION CONNECTION: ADDING THE "OFF" POSITION ALLOWS YOU TO DISABLE CHARGING FROM THE SECONDARY ALTERNATOR. IF YOU HAVE YOUR BATTERIES DISCONNECTED USING THE SELECTION/DISCONNECT SWITCH YOU MUST ALSO DISABLE THE SECONDARY ALTERNATOR TO PREVENT DAMAGE TO THE ALTERNATOR.

IGNITION CONNECTION: THE BROWN IGNITION TRIGGER CABLE INCLUDED IN THE WAKESPEED REGULATOR HARNESS IS APPROX. 20" IN LENGTH. THIS WIRE SHOULD BE FUSED BUT IS OFTEN PROTECTED BY THE CIRCUIT YOU'RE CONNECTING INTO.

NOTE THIS RED POWER SUPPLY WIRE SHOULD BE CONNECTED TO THE SAME FUSED TERMINAL ON THE LYNX DISTRIBUTOR THAT THE ALTERNATOR CHARGING OUTPUT IS CONNECTED TO AND CAN BE 48V.