INVERTER CABLES AND DISCONNECTS

INVERTER CABLE NOTES

Your inverter cables should be sized long enough to "cross-corner" wire to your battery bank. This means the positive and negative inverter leads should be attached to the bank at opposite ends or corners, not at the same end. (See any of the kit diagrams on pages 8 to 25.) The inverter cables should also be of equal length even though it seems that cross corner wiring would force one cable to be much longer than the other. The cables should be taped together in a parallel fashion as far as possible before breaking towards their respective corners.

Once the length is determined, it is imperative that the cables be the right gauge. Inverter manufacturers would like zero voltage drop at the input of their inverters. While this is impossible, the voltage drop must be limited to less than 2%. It may seem that the sizes of the inverter cables specified in the chart below are extreme, However, this is what is required for proper inverter operation.

48

Inverter Cables

These inverter cables are made from high quality battery cable and are sold in pairs. Ring terminals with 5/16" diameter holes are crimped on each end using a professional crimping tool which results in a gas-tight connection. The crimps are covered with glue-sealing heat shrink tubing–Red for the Positive cable and Black for the Negative cable. Consult the chart below for the correct gage cable according to inverter size and length of cable needed.

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Number	Gage/Length	Price	>5' + /Ft
312-045	4 Ga 5' Pair	\$43	\$6.00
312-0410	4 Ga 10' Pair	\$65	
312-025	2 Ga 5' Pair	\$49	\$7.00
312-0210	2 Ga 10' Pair	\$89	
312-205	2/0 Ga 5' Pair	\$79	12.00
312-2010	2/0 Ga 10' Pair	\$139	
312-405	4/0 Ga 5' Pair	\$119	\$20.00
312-4010	4/0 Ga 10' Pair	\$219	

Class T Fuse & Fuse Block

 355-001
 110A Class T Fuse & Fuse Block \$69

 355-002
 200A Class T Fuse & Fuse Block \$69

 355-004
 300A Class T Fuse & Fuse Block \$83

The Class T Fuse Block reliably protects high amperage components from overloads and short circuit damage. It utilizes a Class T fuse which provides the highest



amps of interrupting capacity (AIC) of any comparable fuse or breaker. The Class T-Fuse Block is designed with protective cover and base to meet the installation requirements of the National Electrical Code.

Replacement Class T Fuses

346-110	110A Class T fuse	\$26
346-200	200A Class T fuse	\$26
346-300	300A Class T fuse	\$45

Wire GaugeIn ConduitIn Free Air14 AWG15 amps20 amps12 AWG20 amps25 amps10 AWG30 amps40 amps8 AWG45 amps65 amps6 AWG65 amps95 amps4 AWG85 amps125 amps2 AWG115 amps170 amps1/0 AWG150 amps230 amps2/0 AWG175 amps265 amps3/0 AWG200 amps310 amps4/0 AWG230 amps360 amps	AMPACITY of	f COPPER WIRE @) 75 ⁰ C
14 AWG15 amps20 amps12 AWG20 amps25 amps10 AWG30 amps40 amps8 AWG45 amps65 amps6 AWG65 amps95 amps4 AWG85 amps125 amps2 AWG115 amps170 amps1/0 AWG150 amps230 amps2/0 AWG175 amps310 amps3/0 AWG200 amps310 amps4/0 AWG230 amps360 amps	Wire Gauge	In Conduit	In Free Air
12 AWG 20 amps 25 amps 10 AWG 30 amps 40 amps 8 AWG 45 amps 65 amps 6 AWG 65 amps 95 amps 4 AWG 85 amps 125 amps 2 AWG 115 amps 170 amps 1/0 AWG 150 amps 230 amps 2/0 AWG 175 amps 265 amps 3/0 AWG 200 amps 310 amps 4/0 AWG 230 amps 360 amps	14 AWG	15 amps	20 amps
10 AWG 30 amps 40 amps 8 AWG 45 amps 65 amps 6 AWG 65 amps 95 amps 4 AWG 85 amps 125 amps 2 AWG 115 amps 170 amps 1/0 AWG 150 amps 230 amps 2/0 AWG 175 amps 265 amps 3/0 AWG 200 amps 310 amps 4/0 AWG 230 amps 360 amps	12 AWG	20 amps	25 amps
8 AWG 45 amps 65 amps 6 AWG 65 amps 95 amps 4 AWG 85 amps 125 amps 2 AWG 115 amps 170 amps 1/0 AWG 150 amps 230 amps 2/0 AWG 175 amps 265 amps 3/0 AWG 200 amps 310 amps 4/0 AWG 230 amps 360 amps	10 AWG	30 amps	40 amps
6 AWG 65 amps 95 amps 4 AWG 85 amps 125 amps 2 AWG 115 amps 170 amps 1/0 AWG 150 amps 230 amps 2/0 AWG 175 amps 265 amps 3/0 AWG 200 amps 310 amps 4/0 AWG 230 amps 360 amps	8 AWG	45 amps	65 amps
4 AWG 85 amps 125 amps 2 AWG 115 amps 170 amps 1/0 AWG 150 amps 230 amps 2/0 AWG 175 amps 265 amps 3/0 AWG 200 amps 310 amps 4/0 AWG 230 amps 360 amps	6 AWG	65 amps	95 amps
2 AWG 115 amps 170 amps 1/0 AWG 150 amps 230 amps 2/0 AWG 175 amps 265 amps 3/0 AWG 200 amps 310 amps 4/0 AWG 230 amps 360 amps	4 AWG	85 amps	125 amps
1/0 AWG 150 amps 230 amps 2/0 AWG 175 amps 265 amps 3/0 AWG 200 amps 310 amps 4/0 AWG 230 amps 360 amps	2 AWG	115 amps	170 amps
2/0 AWG 175 amps 265 amps 3/0 AWG 200 amps 310 amps 4/0 AWG 230 amps 360 amps	1/0 AWG	150 amps	230 amps
3/0 AWG 200 amps 310 amps 4/0 AWG 230 amps 360 amps	2/0 AWG	175 amps	265 amps
4/0 AWG 230 amps 360 amps	3/0 AWG	200 amps	310 amps
	4/0 AWG	230 amps	360 amps

Manual Transfer Switch

753-101 MNTransfer - 240VAC

This switch, mounted in a Big Baby Box, consistes of two 60A two-pole breakers interlocked such that either a generator or the power lines could supply an inverter with power to charge the battery bank. The inverter would be connected to a sub-panel for backed -up loads. This switch comes with



\$139

a neutral bus bar and ground box terminal. Wiring diagrams are supplied.

Size: 8"H x 5"W x 3.5"D

(This is not a by-pass switch. This box can be converted to act as 120VAC (only) by-pass switch. See below.)

Inverter Bypass Box

753-102 Inverter Bypass Box-120VAC \$139

An inverter bypass box is used to let the generator bypass the inverter and directly feed the AC distribution panel. The box consists of two dual circuit 60A breakers and a special interlock which forces one breaker to be in the "off" position when its mate is "on" and vice-versa. In the on position the generator current flows through the inverter, charging the battery bank and powering the AC loads. In the by-pass position the generator current flows directly to the AC distribution panel and the inverter is completely out of the circuit. This is useful for testing purposes, or for when the inverter must be removed from the system. The box is prewired and can handle up to 60 amps.

Inverter D	isconne	ct and Ca	ble Size		
Inverter	Breaker	Class "T"	Minimu	m Cable G	auge
Model	Size	Fuse	(in	free air)	
			<5'	5'–10'	11'–20'
1500W 12V	175 A	200 A	2/0 Ga	2/0 Ga.	4/0 Ga.
2000W 12V	250A	300A	2/0 Ga,	4/0 Ga.	N/R
2800W 12V	250 A	300 A	4/0 Ga.	4/0 Ga.	N/R
1500W 24V	175 A	110 A	2 Ga	2 Ga.	2/0 Ga.
2000W 24V	175 A	110 A	4 Ga	2 Ga.	2/0 Ga.
2400W 24V	175 A	200 A	2/0 Ga.	2/0 Ga.	4/0 Ga.
3600W 24V	250 A	300 A	4/0 Ga.	4/0 Ga.	4/0 Ga.
4000W 24V	250 A	300 A	2/0 Ga.	4/0 Ga.	4/0 Ga.
4500W 48V	175 A	200 A	2/0 Ga.	2/0 Ga.	4/0 Ga
6000W 48V	250 A	300 A	4/0 Ga.	4/0 Ga.	4/0 Ga.

New England Solar Electric, Inc.

INVERTER CABLES AND DISCONNECTS

MidNite Solar E-Panels

757-001	For Magnum PAE Inverters
	MNE175/250STM-L-240
757-016	For Magnum MS Inverters
	MNE175/250STM-L
757-016	For Magnum RD Inverters
	MNE175/250STM-L
757-003	For Magnum MM Inverters
	MNE125STMM-L
757-002	For OutBack VFX Inverters
	MNE175/250STS-L
757-010	For Xantrex XW Inverters
	MNE250XW
757-004	Mini Disconnect
	MNDC175/250

MidNite Solar has a full line AC/DC disconnects for all brands of inverters and charge controllers. We now feature these disconnects in almost all of our kits.

The E-Panels include AC bypass and AC input disconnect breakers pre-wired to terminals strips for easy AC wiring installation. There is room for 6 additional AC or DC din rail mounted breakers and 3 to 4 DC panel mount breakers. The main inverter breaker (175A or 250A) is installed with positive and negative inverter cables from the disconnect to the inverter. (Cables to the battery bank are extra.) Also included is a 500amp/50mv shunt with negative bus bar attached, a battery plus bus bar, a PV array bus bar, AC bus bars, a ground bus bar, and lots of hardware for mounting and wiring charge controllers to the disconnect. Wall mounting brackets and complete illustrated instructions complete the package.

The boxes are made of powder coated steel or in some cases, powder coated aluminum.

E-Panels are by far the nicest, easiest-to-use disconnects in the business.



MidNite E-Panel shown with Magnum MS-PAE Inverter, a Classic 150 Charge Controller and two MidNite MESPD300 Lightning Arrestors

	E-Pane	Options	
\$700	757-006	White Bus Bar	\$17
\$199	757-007	Red Bus Bar	\$17
\$619	757-008	Black Bus Bar	\$17
\$619	343-0xx	DC Din Rail Breakers	\$15
\$530		10,15,20,30,40,63 Amps	
\$ 529		150VDC AIC 10,000	
\$619			
\$950	344-0xx	AC Din Rail Breakers 120VAC	\$17
\$750		10,15,20,30,40,50,60,Amps	
\$250		AIC 10,000 Hold 100% Rated A	
n-			

746-xxx	DC Panel Breakers 150VDC	\$25
	10,15,20,30,40,650,60,70,80	
	90 & 100 Amps AIC10,000	

746-125	DC Panel Breaker	\$25
	125A 125VDC AIC 10,000	
746-175	DC Panel Mount Breaker	\$109
	175A 125V AIC 10,000	
746-250	DC Panel Mount Breaker	\$109
	250A 125V AIC 10,000	
757-009	Array Ground Fault Breaker	\$69

63A 150VDC DIN-Rail Mount













757-017 Array Ground Fault Breaker \$89 80A 150VDC Panel Mount





Mini Disconnect



Magnum E-Panel