

Locate the inverter.

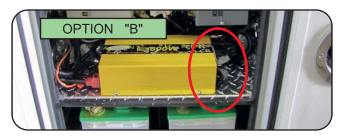


Use a screwdriver to remove wire.



Crimp and heat shrink diode assembly.





Identify where the remote signal wire is connected on the inverter.



Remove wire.



Reinstall wire in connector.

Y. DUBÉ

THE INFORMATION, TECHNICAL DATA AND STANDARDS
DESCRIBED HEREIN ARE THE EXCLUSIVE PROPERTY OF DEMERS
AMBULANCES AND/OR CONTAIN PROPRIETARY RIGHTS OF
OTHERS AND ARE NOT TO BE USED OR DISCLOSED TO OTHERS
WITHOUT THE WRITTEN AGREEMENT OF DEMERS AMBULANCES.



TITLE :

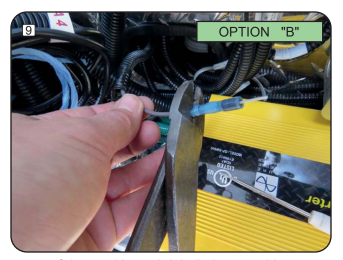
INVERTER IGNITION CIRCUIT CORRECTION

DATE: 2016-11-18

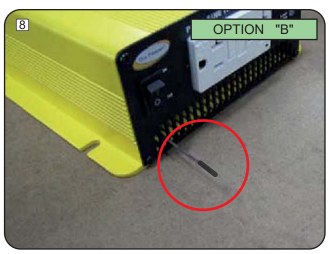
# DRAWING : # 01073

REV: 0





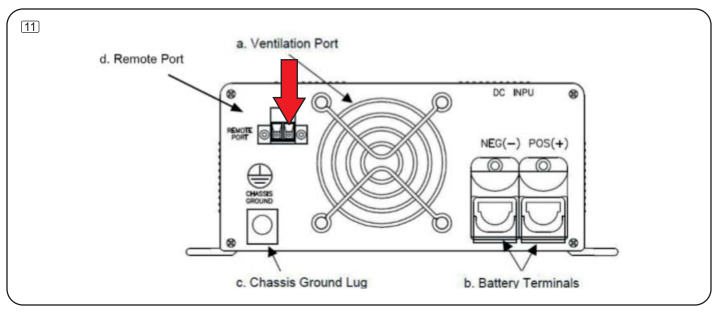
Crimp and heat shrink diode assembly.



- 1 Cut wire and insulate on inverter end.
- 2 Skin wire on the other end and reroute behind to go to the other side of the inverter.



Install wire in connector. See below schematic.



THE INFORMATION, TECHNICAL DATA AND STANDARDS
DESCRIBED HEREIN ARE THE EXCLUSIVE PROPERTY OF DEMERS
AMBULANCES AND/OR CONTAIN PROPRIETARY RIGHTS OF
OTHERS AND ARE NOT TO BE USED OR DISCLOSED TO OTHERS
WITHOUT THE WRITTEN AGREEMENT OF DEMERS AMBULANCES.



TITLE:

## INVERTER IGNITION CIRCUIT CORRECTION

DATE :	DRAW.:	# DRAWING :	REV:
 2016 11 10			

Y. DUBÉ # 01073 PAGE: 2/2