



an EnerSys® company

Product Change Notification

PCN # 1160302 Alpha Inverter 2000

1. Supplier Information Alpha Technologies, Ltd. 7700 Riverfront Gate, Burnaby, BC V5J 5M4 Canada Contact: Daljit Hothi Associate Product Manager 604 422 4490 daljit.hothi@enersys.com		2. Product Change Notification Number PCN # 1160302									
3. Issue Date of Change March 04, 2016		4. System and Product Description Alpha Technologies' Inverter 2000 unit has been updated to include accessories that can be installed in the field. Accessories are metal ON/OFF switch cover, output cable retention clip and DC terminal cover.									
5. New Product ID <table border="1"> <thead> <tr> <th>Model</th> <th>Part Number (P/N)</th> </tr> </thead> <tbody> <tr> <td>Inverter 2000 120Vac</td> <td>014-142-10</td> </tr> </tbody> </table>		Model	Part Number (P/N)	Inverter 2000 120Vac	014-142-10	6. Old Product ID <table border="1"> <thead> <tr> <th>Model</th> <th>Part Number (P/N)</th> </tr> </thead> <tbody> <tr> <td>Inverter 2000 120Vac</td> <td>014-129-10</td> </tr> </tbody> </table>		Model	Part Number (P/N)	Inverter 2000 120Vac	014-129-10
Model	Part Number (P/N)										
Inverter 2000 120Vac	014-142-10										
Model	Part Number (P/N)										
Inverter 2000 120Vac	014-129-10										
7. Associated Products or Changes Affected 0530XXX-XXX, 0540XXX-XXX, 0570XXX-XXX											
8. Drawing No. N/A		9. Product Change Classification Class B Changes that are made to incorporate improvements in the design of existing products that result in better operation, improved testing and maintenance, longer life, service improvements, operation cost reductions to a customer, and/or addition of new features.									
10. Reason for Change The change is to include with every order, accessories that can be installed by the customers in the field.											






an EnerSys® company

Product Change Notification

11. Description of Change

Below accessories will be included with every unit. Customer can install them in the field as required.

Metal cover with silk-screening for the ON/OFF switch to prevent accidental turning ON or OFF	
Cable retention clips for the output cables	
Terminal Cover for the DC Input	

12. Effect of Change

Change will have no effect to system operation or usability what is stated in section 11.

13. Material/Product Affected

N/A

14. Documentation Affected

N/A



an EnerSys® company

Product Change Notification

15. Supplier Implementation Date Starting March 2016 new customer orders will be transitioned to the new part number. Older part numbers will be obsoleted once stock is depleted.	16. Modification Completion Date N/A
17. Modification Location N/A	
18. Modification Cost N/A	
19. Location and Quantity of Equipment N/A	
20. Attachments None	
21. Comments None	