

Product Change Notification

Interface Product Laser Marking - PCN 1011

Date of Notification	Change			Part Numbers Affected	
September 21, 2011	□Major	⊠Minor		AD2B, AD4B, AD7, EADAPT, EDAC2, EDIVIDE, EPOT, EQUAD, ESUM, ESWITCH, ETACH2, SEI-USB, USB-232	
Notification					
☐ Product Obsolescence	⊠Product Marking		⊠Proc	ess Change	nge
☐ Material Change	☐ Specification Chang	fication Change		ponent Change	
Notification Description (Including Extent, Purpose / Reason, and Effect on Form, Fit and Function) The AD2B, AD4B, AD7, EADAPT, EDAC2, EDIVIDE, EPOT, EQUAD, ESUM, ESWITCH, ETACH2, SEI-USB, USB-232 currently utilizes a printed thermal transfer label. This label will no longer be used and will be replaced by laser marking directly onto the housing of the product. The purpose for this change is to create a more durable solution, and eliminate the possibility of the label being inadvertently removed from the housing. Images below represent both the new laser marking and the previously used label solution. Product shown: AD2B					
Alternate Parts (as applicable)					
N/A					
Effective Date (Including Last Time Buy Date and Conditions, as applicable)					
Implementation will begin in September 2011.					