



PRODUCT CHANGE NOTIFICATION

ENCODERS



Select Bourns® Model EN Series Rotary Optical Encoders

Change in Supplier and Materials

Riverside, California – July 23, 2021 – **REVISED JULY 27, 2021** and **AUGUST 4, 2021** – The IDC connector and flat ribbon cable used in certain [Model EN Series Rotary Optical Encoders](#) are no longer available and are being replaced with a different IDC connector and flat ribbon cable. Our supplier has obsoleted the materials and we have qualified a new supplier and materials to start production immediately. A list of affected part numbers is included below.

Affected Part Numbers			
ENA1D-510-N00064L	ENA1J-518-N00128L	ENW1D-432-W00064L	ENT1D-467-Y00064L
ENA1D-511-N00128L	ENA1J-C20-N00128L	ENA1D-B20-W00128L	ENT1D-449-Y00064L
ENA1D-B28-N00128L	ENA1J-C28-N00128L	ENA1D-B28-W00256L	ENS1J-B28-Y00256L
ENA1J-501-N00064L	ENT1D-D28-M00256L	ENS1D-452-Y00256L	ENA1J-B16-Y00025L
ENA1J-516-M00256L	ENT1D-502-W00064L	ENS1D-B28-Y00256L	ENA1D-519-N00128L
ENA1J-518-N00128L	ENT1D-D28-W00100L	ENS1J-B28-Y00128L	

The form, fit, function, quality and reliability will not change. Samples are available upon request.

Implementation dates are as follows:

*Production date of Model EN Series Rotary Optical Encoders with the new IDC Connector - **2201***

*Production date of Model EN Series Rotary Optical Encoders with the new Flat Ribbon - **2127***

If you have any questions or need additional information, please feel free to contact [Customer Service/ Inside Sales](#).

Users should verify that the described changes will not impact the performance of the product in their specific applications.

SC2126REV2