

SULLINS | MicroPlastics 760.744.0125 | fax 760.744.6081 801 E. Mission Rd. San Marcos Ca. 92069

http://www.SullinsElectronics.com http://www.Micro-Plastics.com

**PCN 09001** 

December 10, 2009

## CUSTOMERS' NOTIFICATION OF MATERIAL SPECIFICATION AND PART NUMBERS CHANGES

Effective January 15<sup>th</sup> 2010, Sullins Connector Solutions will make the following changes to the material specification and part numbers:

1. MATERIAL CHANGE: FROM:
BLACK
THERMOPLASTIC POLYESTER

TO:
BLACK
NYLON 6-T

This change is to increase the connectors' processing temperature rating from 210°C for 5 seconds to 260°C for 10 seconds.

## 2. PART NUMBER CHANGE: FROM: TO:

PRPN 1PAEN-RC NRPN 1PAEN-RC PRPN 2PAEN-RC NRPN 2PAEN-RC PRPN\_ \_ 1PARN-RC NRPN\_ \_ 1PARN-RC PRPN\_ \_ 2PARN-RC NRPN\_ \_ 2PARN-RC PRPN\_ \_ 4RCCN-RC NRPN\_\_4RCCN-RC PPPN\_ \_ 1BFCN-RC NPPN\_ \_ 1BFCN-RC NPPN\_\_2AFCN-RC PPPN\_ \_ 2AFCN-RC PPRN\_\_4EFCN-RC NPRN\_\_4EFCN-RC PPPN\_\_4EFCN-RC NPPN\_\_4EFCN-RC PPPN\_\_1FGGN-RC NPPN\_ \_ 1FGGN-RC PPPN 2FJFN-RC NPPN 2FJFN-RC

ONLY the first letter of the part number will be changed (from **P** to **N).** The old part numbers will no longer be offered.

Anticipated impact on Fit, Form, Function & Reliability (positive/negative): Positive – increased processing temperature. Fully Backwards compatible

Changed parts can be identified by the part numbers called out on the accompanying shipping documents and packaging labels - No change

Tom Huynh

**Engineering Manager**