

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 15th 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 NRPN_ _ 2PARN-RC PRPN_ _ 2PARN-RC PRPN__4RCCN-RC NRPN__4RCCN-RC PPPN_ _ 1BFCN-RC NPPN_ _ 1BFCN-RC PPPN_ _ 2AFCN-RC NPPN_ _ 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