

PCN - 09 153

| | | | Issue D | ate: October | 31 | 2009 | |
|--|--|--|--|---|---|---|---|
| Pwr TwinBlade™ Cable Assemblies | | | | | | | |
| K Vinod / Le | o Ding | | | | | | |
| | | | | | | | |
| Global | | | | | | | |
| Product Documentation Change | | | | | | | |
| Update applicable product documentation to correctly specify the resin material for the Pwr TwinBlade top/bottom covers and strain relief. | | | | | | | |
| temperature product doct to bring the p change to the The changes Materials Top/Botto Terminal I Strain Rel Locking S | he changes are summarized in the table below: | | | | | | |
| List Attached | 1 | | | | | | |
| | 01 | 2009 | | | | | |
| N/A | N/A | Select | | | | | |
| N/A | N/A | N/A | | | | | |
| N/A | | | | | | | |
| N/A | | | | | | | |
| N/A | N/A | N/A | | | | | |
| N/A | | | | | | | |
| Contact your local FCI Representative, or | | | | | | | |
| Enter name | Enter name / title | | | | | | |
| Enter phone | Enter phone number / e-mail address | | | | | | |
| | K Vinod / Le Product Cha Global Product Doc Update appl covers and s The resin metemperature product doce to bring the p change to th The changes Materials Top/Botto Terminal i Strain Rel Locking S Coding Ke November N/A N/A N/A N/A N/A N/A N/A N/A N/A Contact your Enter name | R Vinod / Leo Ding Product Change Noti Global Product Documentati Update applicable pr covers and strain reli The resin material fo temperature nylon ar product documentati to bring the product change to the actual The changes are sur Materials Top/Bottom Cover: Terminal Housing Strain Relief Locking Spring Coding Key List Attached November 01 N/A N/A N/A N/A N/A N/A N/A N/A N | R Vinod / Leo Ding Product Change Notification Global Product Documentation Change Update applicable product docucovers and strain relief. The resin material for the top/bctemperature nylon and nylon, reproduct documentation (drawing to bring the product documentation sharper to bring the product documentation change to the actual product. The changes are summarized in Materials Press Top/Bottom Covers High Terminal Housing High Terminal Housing High Coding Key High List Attached November 01 2009 N/A N/A Select N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Contact your local FCI Represered. | Pwr TwinBlade™ Cable Assemblies K Vinod / Leo Ding Product Change Notification Global Product Documentation Change Update applicable product documentation to correctly specify the reverse and strain relief. The resin material for the top/bottom covers and the strain relief of temperature nylon and nylon, respectively. The resin material desproduct documentation (drawings, etc) will be generically listed as to bring the product documentation and physical product into align change to the actual product. The changes are summarized in the table below: Materials | R Vinod / Leo Ding Product Change Notification Global Product Documentation Change Update applicable product documentation to correctly specify the resin material for covers and strain relief. The resin material for the top/bottom covers and the strain relief components is incot temperature nylon and nylon, respectively. The resin material description for all morpoduct documentation (dawings, etc.) will be generically listed as "Thermoplastic Pto bring the product documentation and physical product into alignment. There is Nothing to the actual product. The changes are summarized in the table below: Materials | Pwr TwinBlade™ Cable Assemblies K Vinod / Leo Ding Product Change Notification Global Product Documentation Change Update applicable product documentation to correctly specify the resin material for the Pwr T covers and strain relief. The resin material for the top/bottom covers and the strain relief components is incorrectly lie temperature nylon and mylon, respectively. The resin material description for all molded compoduct documentation (favings, etc) will be generically listed as "Thermoplastic Polymer". to bring the product documentation and physical product into alignment. There is NO physic change to the actual product. The changes are summarized in the table below: Materials Present Description Revised Description Thermoplastic Polymer Terminal Housing High Temperature Nylon Thermoplastic Polymer Item The Polymer The Polym | Pwr TwinBlade™ Cable Assemblies K Vinod / Leo Ding Product Change Notification Global Product Documentation Change Update applicable product documentation to correctly specify the resin material for the Pwr TwinBlade covers and strain relief. The resin material for the top/bottom covers and the strain relief components is incorrectly listed as his temperature nylon and nylon, respectively. The resin material description for all molded components is product documentation (drawings, etc) will be generically listed as "Thermoplastic Polymer". This updo bring the product documentation and physical product into alignment. There is NO physical form, fit change to the actual product. The changes are summarized in the table below: Materials Present Description Revised Description Thermoplastic Polymer Terminal Housing High Temperature Nylon Thermoplastic Polymer Thermoplastic Polymer Terminal Housing High Temperature Nylon Thermoplastic Polymer Thermo |