



INLINE FUSED STRINGS IPC TRUNK BUSS SUPPLY

Premier PV's inline fused wire harness solution was designed to be used with IPC trunk buss technology. Innovatively designed and manufactured utilizing a bundled solution approach, our harnesses are manufactured with ease of field installation in mind. All products are manufactured utilizing UL4703 rated cable, UL6703 connectors and UL9703 molded fuse assemblies.

Trunk buss systems available in both shear-bolt IPC technology and compression IPC technology.



SPECIFICATIONS

INLINE FUSED STRINGS

- Available for IPC/trunk-buss systems
- Available for field replacement of fused branches
- Overcurrent protection for strings collecting at IPC
- Available in 10AWG-6AWG wire ranges,
15A - 60A fuse options
- Serialized for traceability

IPC/TRUNK-BUSS SUPPLY

- Shear-bolt technology IPCs UL9703 listed
- Compression style IPCs UL486D listed
- String interconnection to IPCs with integrated fuses per project design
- Serialized for traceability