

Tuff-Link Bus System Connector Products

Remke's new line of Tuff-Link Bus System Connector Products have been developed to meet DeviceNet™, Honeywell SDS™ and Seriplex™ network architecture. Designed for harsh industrial environments including IP 67 washdowns, this family of products includes connectors, cable assemblies, receptacles, molded tees, terminators and several types of junction boxes all of which meet NEMA, IEC, UL & CSA standards.

This family of products includes both Mini-Link™ and Micro-Link™ 5-pole connectors which are available as either single or double-ended cable assemblies in a variety of male/female and straight/90o configurations with optional stainless steel couplers.

The Tuff-Link Bus System product line includes mating male or female panel mount receptacles for any cable assembly configuration. These receptacles incorporate both an O-Ring and locknut to create the tightest seal possible – which are two features that most other connector manufacturers offer only as an option.

To facilitate easy installation and power distribution, Remke offers both a Mini-Port and Micro-Port Bus Box in two styles: passive feed-thru and passive drop. Passive feed-thru boxes are ideal for applications where the trunk line of the bus network is adjacent to machines since this style box takes the place of a molded tee. Both the Mini and Micro versions of the passive feed-thru box are available with 4 or 6 ports. Passive drop boxes are also available with 4, 6 or 8 ports in both the Mini and Micro sizes.

The Tuff-Link Bus System product family also includes tees and terminators molded from durable PVC with optional stainless steel couplers.

