Features & Benefits

• Innovative bolted wedge hybrid connector secures switch to distribution line in tension applications
• No special connectors, tensioning devices or tooling required
• Industry recognized blade components and dual insulators attached to BURNDY-designed yoke plate assembly
• Designed for use in gloving and hot stick applications utilizing industry standard loadbreak tools; In-Line switch is engineered for both installation techniques
• Dual insulators minimize switch movement during opening/closing of the blade (standard switches incorporate one insulator increasing assembly movement)
• Switch snaps directly on the line and secured with conductor pivot retainer designed into the frame; can be lifted directly and secured in one operation minimizing installation steps
• Hybrid bolted wedge connector combines proven mechanical technology with novel wedge allowing connector to grip the conductor tighter in case the line experiences a heavy load or installer fails to achieve correct tightening torque adding increased safety and reliability to the connection
• Blade is positioned to simplify cutting the conductor; once switch is secured with connectors, simply cut the cable in the middle of switch assembly using industry standard cable cutters
• Removable and reusable for use in permanent or temporary applications
• Mechanical and electrical connections made simultaneously with no additional connectors required
• Reduced installation time and easier to install than conventional bolted In-Line switches
• Three switches accommodate conductor range 1/0 ACSR to 795 (36/1) ACSR reducing the SKUs needed in the truck or on the shelf