3M[™] 710 Connector Splicing System Splicer's Guide

| Type of Splice | Connector Code | Connector Diagram | | | Gauge Range |
|--|--------------------------------|--|--------|-------|-------------|
| | | CAP | MODULE | INDEX | |
| Straight or Half-Tap Dry | 3M710-SD1-5 Standard Gauge | A VVV | | | 22 - 26 |
| | 3M710-SD1-25 Standard Gauge | for the second | | | 24 - 26 |
| PIC or Pulp Insulation with Copper Conductor | 3M710-SDL-25 Large Gauge | for the second s | | | 22 - 24 |
| Straight Only Filled | 3M710-SC1-5 Standard Gauge | for the second s | | | 22 - 26 |
| | 3M710-SC1-25 Standard Gauge | a server | | | 24 - 26 |
| | 3M710-SCL-25 Large Gauge | a server | | | 22 - 24 |
| Bridge Dry | 3M710-BD1-5 | a contraction of the second se | | | 22 - 26 |
| | 3M710-BD1-25 | A CONT | | | 22 - 26 |
| Bridge Filled | 3M710-BC1-5 | Rever Start | | | 22 - 26 |
| | 3M710-BC1-25 | the second second | | | 22 - 26 |
| Straight or Half-Tap Filled | 3M710-TC1-5 Standard Gauge | Rever | | | 22 - 26 |
| | 3M710-TC1-25 Standard Gauge | Burr | | | 24 - 26 |
| PIC Insulation with Copper Conductor | 3M710-TCL-25 Large Gauge | A | | | 22 - 24 |
| Cap Dry | 3M710-CD1-25 | the second se | | | |
| Cap Filled | 3M710-CC1-25 | Rever | | | |
| Index Dry | 3M710-ID1-25 Standard Gauge | | | | 24 - 26 |
| | 3M710-IDL-25 Large Gauge | | | | 22 - 24 |

Recommend use of 3M[™] Scotchlok[™] Connectors on 19-gauge conductors.

Index Color Schematic: Gray = Standard Gauge Blue = Large Gauge Background Color Schematic: White = Standard Blue = Water Resistant

