



TIS 402 Addendum 1: Additional Instructions for Splicing Lifeline® MC Cables with 350MCM Conductors Using Ceramic Standoffs



Scope

This addendum provides additional installation instructions for splicing with Lifeline® MC Cables and Jacketed LSZH MC Cables with 350MCM conductors. Most of the installation procedure of TIS 402 apply to this construction and this addendum only includes the necessary additional instructions.

Tools Needed

- 3/8 inch drill
- Two 9/16 inch wrenches

Lifeline® MC Splice Kit for 350MCM*

Contents for 1 Terminal

| • 0.375"-16 X 1.75" Stainless steel stud | x1 |
|---|----|
| • 0.375"-16 Nut, stainless steel | x2 |
| • 0.375" Belleville spring washer, stainless steel 1528 lb flattening load | x1 |
| • 0.375" x 1.0" Flat washer, stainless steel | x2 |
| • 0.375" x 0.5" Silicone o-ring | x1 |
| • 1" x 1.25" Grade L 5 ceramic, round, female treaded standoff | x1 |
| • 0.375"-16 X 0.625" Stainless steel bolt | x1 |
| • 0.375" x 0.69" Stainless steel split washer | x1 |
| • Thomas & Betts Blackburn® copper compression connectors, straight barrel, | |
| one-hole lug, 0.375 inch bolt size | x1 |

Installation

Mounting Enclosure and Ceramic Standoffs

Drill 0.375 inch mounting holes should be drilled to maintain at least 2 inches center to center spacing for all components and 1.75 inches center to enclosure spacing for ceramic standoffs.

^{*} When ordering the Lifeline® MC Splice kit, please specify by **adding** the prefix **CUS** to the Part Number (Kit P/N: CUSLMC03350)





Lifeline MC Cable*

* When ordering the Lifeline® MC Splice kit, please specify by adding the prefix CUS to the Part Number (Kit P/N:CUSLMC03350)

| Part Number | Conductor Size (AWG/MCM) | Number of Conductors | Nom. Core Diameter (in) | Nom. Armor Diameter (in) | Remke Connector (Cat. No.) | Remke Connector Hub Size (in) | Recommended Enclosure Size (IN x H x D) |
|----------------|-----------------------------|-------------------------|-------------------------------|--------------------------------|-------------------------------|-------------------------------------|---|
| LMC03350 | 350 | 3 | 2.04 | 2.52 | RTKSS-250-19 | 2.5 | 24 x 18 x 6 or 18 x 24 x 6 |
| LMC04350 | 350 | 4 | 2.26 | 2.72 | RTKSS-250-20 | 2.5 | 24 x 18 x 6 or 18 x 24 x 6 |

Jacketed Lifeline MC Cable*

* When ordering the Lifeline® MC Splice kit, please specify by adding the prefix CUS to the Part Number (Kit P/N:CUSLMCJ03350)

| Part Number | Conductor Size (AWG/ MCM) | Number of Conductors | Nom. Core Diameter (in) | Nom. Armor Diameter (in) | Nom. Overall Cable Diameter (in) | Remke Connector (Cat. No.) | Remke Connector Hub Size (in) | Recommended Enclosure Size (IN x H x D) |
|----------------|------------------------------------|-------------------------|-------------------------------|-----------------------------------|--|-------------------------------|--|---|
| LMCJ03350 | 350 | 3 | 2.04 | 2.52 | 2.67 | RTKSS-250-19 | 2.5 | 24 x 18 x 6 or 18 x 24 x 6 |
| LMCJ04350 | 350 | 4 | 2.26 | 2.72 | 2.87 | RTKSS-250-20 | 2.5 | 24 x 18 x 6 or 18 x 24 x 6 |

Thomas & Betts Blackburn® Copper Compression Connector for 350MCM Conductor

• Use Cat Number: 256-30695-112 (Note: connectors are included in splice kit)

SELCO MFG NEMA 4X Enclosures

| Enclosure (W x H x D) | SELCO MFG Model Number |
|-----------------------|------------------------|
| 24 x 18 x 6 - inch | NE4X-24-18-06-BP |
| 18 x 24 x 6 - inch | NE4X-18-24-06-BP |

© DRAKA - A Brand of The Prysmian Group. 2020 All Rights Reserved. The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend any specifications without notice. These specifications are not contractually valid unless authorized by Prysmian Group. Issued August 2020.