CANDUIT® ELECTRICAL SOLUTIONS

Features and Benefits – Pan-Term[®] Splices and Wire Joints



A. System

Overview

® **ELECTRICAL SOLUTIONS**

A. System Features and Benefits – Pan-Term® Splices **Overview** B1. **Nylon Butt Splices** Vinyl Butt Splices **Cable Ties** Type BSV Type BSN B2. Maximum insulation Cable Internal wire Internal Maximum insulation temperature 221°F (105°C) Accessories stops assure wire stops temperature 221°F (105°C) proper · assure proper insertion length insertion, length B3. Stainless Steel Ties INDNE Expanded wire entry C1. Wiring accommodates Duct larger insulation C2. Brazed Surface seam assures crimp reliability Brazed Raceway seam assures crimp reliability **C3**. Abrasion Protection UL and CSA rated up to 600 V per UL 486C. UL and CSA rated up to 600 V per UL 486C. Flammability - UL 94V-2/HB. Flammability - UL 94V-0. C4. Metric versions available. Cable Management **Non-Insulated Butt Splices** Type BS D1. Terminals Brazed seam D2. Internal wire stops assures crimp Power assure proper insertion length reliability Connectors D3. Grounding Connectors E1. Labeling Systems Maximum recommended operating temperature 302°F (150°C) E2. Labels Internally beveled barrel for quick easy E3. wire insertion **Pre-Printed** & Write-On UL and CSA rated up to 2000 V per UL 486C. Markers Metric versions available. E4. Permanent Identification Panduit wiring duct offers a wide A comprehensive selection of cable variety of sizes and types to meet the ties used to bundle, mount, and E5.



wire capacity needs and space constraints of the smallest wall mounted to the largest integrated systems.

See pages C1.1 - C1.52.



identify wire and cable.

See pages B1.1 - B1.120.

Lockout/

Tagout

& Safety Solutions