Metric Butt Splice, Non-Insulated

Type BSM

- 44

- Designed to splice two solid or stranded wires together to repair or lengthen wires
- Butted configuration provides low profile for limited space applications
- Brazed seam protects terminal barrel from splitting during the crimp process
- Internal wire stop assures proper length of insertion into terminal barrel
- Non-insulated barrel can be used to provide an economical termination when insulation is not required
- Maximum recommended operating temperature 302°F (150°C)
- Rated up to 2000 V

	(1)		
	0		
-		— L·	

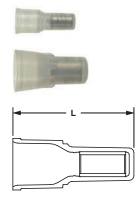
	Wire Range	Figure Dimensions (mm)	Recommended Installation	Std. Pkg. Qty.	Std. Ctn. Qty.
Part Number	(mm²)	L	Tool		
BSM1-C	0.5 – 1.0	15.7		100	500
BSM2-C	1.5 – 2.5	15.7	CT-1570, CT-2500	100	500
BSM6-L	4.0 – 6.0	18.2		50	250

For crimping tool information, see pages D1.84 and D1.88.

Metric Wire Joints, Nylon Insulated

Type JMN

- Large barrel, designed to accommodate from one to seven wires with just one crimp
- Accommodates multiple wire sizes in varying combinations
- Barrel of terminal internally beveled to provide quick and easy wire insertion
- Maximum insulation temperature 221°F (105°C)
- Rated up to 600 V



Part Number	Wire Range (mm²)	Color Code	CMA Range Min.	CMA Range Max.	Figure Dimensions (mm)	Recommended Installation Tool	Std. Pkg. Qty.	Std. Ctn. Qty.
JMN2-C	0.5 – 2.5	Clear	1284	5160	19.9	CT-1551	100	500
JMN6-C	0.75 – 6.0	Clear	6480	14750	23.9	CT-1551	100	500

For crimping tool information, see page D1.84.

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index