

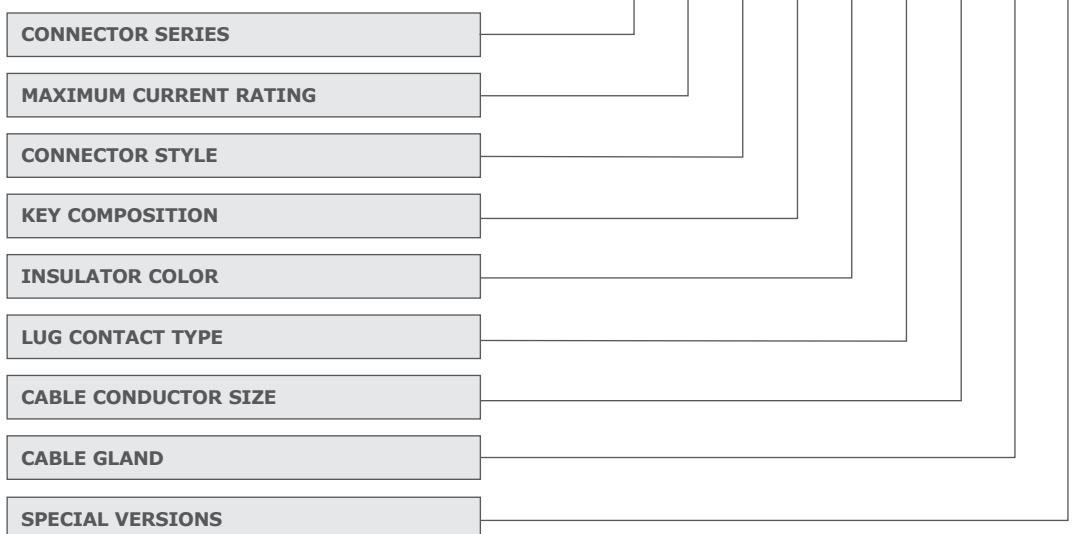
## PART NUMBER EXPLANATION

Lug Converters with SPY ComLug and EasiLug contacts - Line version



Example Part Number

SPY 4 LD E GN 1L 120 MQ



### Connector Series

**SPY** for Lug Series

### Maximum Current Rating

**4** Up to 480amp (25 to 150mm<sup>2</sup>)

**7** Up to 750amp (185 to 300mm<sup>2</sup>)

### Connector Style

**LD** Line Drain

**LS** Line Source

### Key Composition

**E** Earth

**N** Neutral

**1** Phase 1

**2** Phase 2

**3** Phase 3

### Insulator Color

**GN** Green 

**BL** Blue 


**BR** Brown 

**BK** Black 

**GY** Gray 

**RD** Red 

**YE** Yellow 

**WH** White 

### Lug contact type

**0L** EasiLug without lug terminal

**1L** EasiLug with lug terminal

**8L** ComLug L Threaded M12 480amp

**9L** ComLug XL Threaded M12 750amp (oversized body)

### Cable Conductor size for EasiLug terminal

**000** Without EasiLug terminal / For ComLug L or XL

**120** 120 mm<sup>2</sup> aluminum cable

**150** 150 mm<sup>2</sup> aluminum cable

**185** 185 mm<sup>2</sup> aluminum cable

**240** 240 mm<sup>2</sup> aluminum cable

**300** 300 mm<sup>2</sup> aluminium cable

### Cable Gland

**MO** NO cable gland

**MQ** Reduced M40 gland Ø 15-23 mm

**MP** Normal M40 gland Ø 19-28 mm

**MR** Oversized M40 gland Ø 22-32 mm

**MU** M50 gland Ø 30-38 mm

### Special versions

**00** No special version

### Compatible accessories, to be ordered separately

**SPX-SYLOCK** SyntaxLock quick secondary lock release system

**SPXTKEY** Secondary lock release key

**SPXDCS-SC** IP53 Protective plastic cap kit for source connectors

**SPXD-SC** IP53 Protective plastic cap kit for drain connectors

**SPXDCS-SC-IP67** IP67 protection cap for source connectors

**SPXD-SC-IP67** IP67 protection cap for drain connectors