

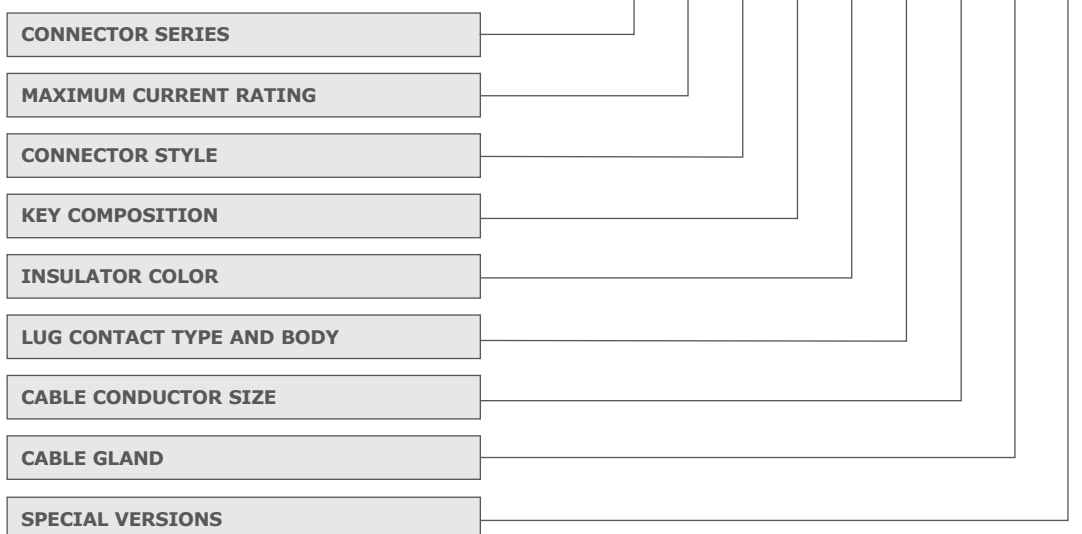
PART NUMBER EXPLANATION

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 150mm²)

7 Up to 750amp (185 to 300mm²)

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 and body

0L EasiLug without lug terminal (standard body)

1L EasiLug with lug terminal (standard body)

8L ComLug L Threaded M12 (standard body)

9L ComLug XL Threaded M12 (oversized body)

Cable Conductor size for EasiLug terminal

000 Without EasiLug terminal / For ComLug L or XL

120 120 mm² aluminum cable

150 150 mm² aluminum cable

185 185 mm² aluminum cable

240 240 mm² aluminum cable

300 300 mm² 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