

TECHNICAL DATA SHEET

## Ferrules, covered

# Reduced width, metric

### Spec-Kon®



Polypropylene covered ferrules are thin-walled copper tubes, which are mechanically crimped onto the ends of stranded wires.

#### **Application:**

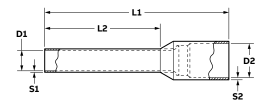
- Polypropylene covered ferrules with reduced width for copper conductors ranging in size from 2.5 to 10 mm<sup>2</sup>
- Tools
  - ERG4
  - FER9500
  - FER9501

#### Color designation:

- Part nos. ending in "D" use DIN standard colors
- Part nos. ending in "F" use French standard colors
- Part nos. ending in "G" use German standard colors

#### Material:

- · Ferrule, tin-plated copper
- · Cover, polypropylene



### Ferrules, covered Reduced width, metric

Product selection											
Part no:	Wire size (mm²)	Color	Dimensions (mm)						Tool 1	Tool 2	Tool 3
			D1	D2	L1	L2	<b>S1</b>	<b>S2</b>			
FER2508P-WD	2.5	Blue 🔳	2.2	4	14	8	0.15	0.15	ERG4	FER9500	FER9501
FER2508P-WF	2.5	Gray 🔳	2.2	4	14	8	0.15	0.15	ERG4	FER9500	FER9501
FER2508P-WG	2.5	Blue 🔳	2.2	4	14	8	0.15	0.15	ERG4	FER9500	FER9501
FER4012P-WG	4	Gray 🔳	2.8	4.7	20	12	0.2	0.3	ERG4	FER9500	FER9501
FER10012P-WG	10	lvory	4.5	7.1	22	12	0.2	0.4	ERG4	FER9500	FER9501

Note: Product must be installed in accordance with applicable national and local electrical codes.

tnb.abb.com (US/Latin America) tnb.ca.abb.com (Canada) abb.com We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction – in whole or in part – is forbidden without prior written consent of ABB.

Copyright© 2019 ABB. All rights reserved.