

## TECHNICAL DATA SHEET - INTERACTIVE PDF

# **Tool kit, ferrule installation (FER-KIT)** For stripping and installation of wire ferrules

# Sta-Kon<sup>®</sup>



Ferrule installation tool kit contains FER9500 square crimp tool and ERG1-WS stripping tool with wire ferrules (22-10 AWG & 0.34-6.0 mm<sup>2</sup>)

#### 3-Part Specification: End User Tools

#### Features:

- Durable black polypropylene carry case with hinged handle and transparent polycarbonate lid.
- Lid molded with inner U-profile pattern, ensures contents stay in place no matter case orientation.
- Sliding locks to hold lid closed.
- Internal bins removable and reorganizable.
- Firm foam securely holds wire stripping tool and crimping tool.
- Kit includes 8 different sized copper ferrules with Polypropylene insulators and finished with tin plating.
- Kit includes everything needed to cut, strip and crimp included ferrules onto appropriate conductors.

#### Material / Finishes:

- Polypropylene case with polycarbonate lid.
- Electrolytic copper ferrules with electro-tin plating and polypropylene insulator.

### FER-KIT includes:

Ferrules and tools

Product selection - Ferrules				
Part no.	Insulator		Wire size	
	Color	AWG	mm	
F4008	Pink	22	(0.34 mm²) 6 mm	
F2021	White	20	(0.5 mm²) 8 mm	
F2028	Red	18	(1.0 mm²) 8mm	
F2024	Gray	18	(0.75mm²) 8 mm	
F2031	Black	16	(1.5 mm²) 8 mm	
F2035	Blue	14	(2.5 mm²) 8 mm	
F2039	Gray	12	(4.0 mm²) 12 mm	
F2041	Yellow	10	(6.0 mm²) 12 mm	

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

Product selection - Tools			
Part no.	Description		
FER9500	Square crimp		
ERG1-WS	Stripping & Cutting		

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. © 2022 ABB Installation Products Inc. and/or its related companies. All Rights Reserved.