

## WireTerminal C1000 Series

# PRODUCT DATASHEET

#### **OVERVIEW**

The **Wire**Terminals of the C1000 series assemble wires for control panel manufacturing fully automatically. Up to 12 different wires can be processed without retooling.





#### **KEY FEATURES**

- Feeding up to 12 wires simultaneously and without retooling
- Wire labeling using inkjet printers
- Five-fold crimper for ferrules from 0.5 to 2.5 mm<sup>2</sup> or ten-fold crimper for ferrules from 0.5 to 6 mm<sup>2</sup>
- Different end processings prossible on both sides of each wire
- Data from export files such as XLSX, CSV or TXT, as well as interface to ECAD systems

	WireTerminal C1005	WireTerminal C1010
Wire length range	150 mm to 7,000 mm	
Wire cross-section range	0.5 mm <sup>2</sup> to 2.5 mm <sup>2</sup>	0.5 mm <sup>2</sup> to 6 mm <sup>2</sup>
Wire diameter range	min. 1.6 mm, max. 4.0 mm	min. 1.6 mm, max. 5.5 mm
Ferrule length	8 mm to 18 mm	
Continuous partial removal	6 mm to 20 mm	
Continuous full removal	2 mm to 22 mm	
Number of ferrules	5	10
Number of wires processed simultaneously	12	
Cycle time with ferrules crimped on both sides (150 mm)	from 11 sec	
Dimensions	Length = 2,170 mm Width = 1,080 mm Height = 1,870 mm	
Weight	800 kg	
Compressed air connection	min. 6 bar, max. 10 bar	
Operating voltage	230 V, 1~, 50 Hz / 60 Hz	
Control voltage	24 V	
Power consumption (approx.)	1 kW	



### **OUTPUT TYPES**

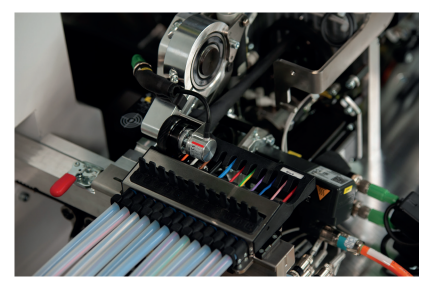
The **Wire**Terminal C1000 series is available in two versions, which differ in terms of the wire output type:

- Output via patented WireRails:
   With up to 5 WireRails for different wire cross-sections in which the wires are stored individually according to wiring sequence.
- Output via tape chains:
   Different cross-sections are sequentially fixed with tape and collected as finished tape chains in a collection tray.

#### **ACCESSORIES**

- Cleaning station
- WireCart
- WireStorage
- · Wire feeding cassette
- WireRails
- WireRail locks
- Vibrating conveyor bowls
- · Cleaning set





#### **ADVANTAGES**

- With crimped ferrules on both sides, the cycle time can be reduced to 11 seconds at a wire length of 150 mm
- Skilled workes can concentrate on more demanding tasks
- No waste
- Clear wire labeling on each wire

Ready for the next step?
Discover all details online:

