



komax

CM F20 FERRULE MODULE

The CM F20 is an attractive, flexible solution, especially for control cabinet construction. Five different ferrules on strap can be processed sequentially with a trapezoidal crimp.

Function

The CM F20 is an attractive, flexible solution for control cabinet construction. Five different ferrules on strap with cross-sections of 0.5 – 2.5 mm² and crimp lengths of 8 or 10 mm can be quickly and easily processed – even sequentially. Special ferrule (Multinorm, AWG) are also no problem. The ferrule strap rolls are inserted without tools or component change. The touch display is easily accessible. A two-stage process ensures reliable processing. Automatic cable centering adapts to the cross-section. The CM F20 is a high-performance ferrule module that can be easily integrated into a Komax fully automatic machine such as the Zeta 620.



Perfectly integrable due to the compact design.

Technical data

Cross-section range	0.5 – 2.5 mm ² (AWG 20 – 14)
Ferrules	Z+F ferrules on rolls, 0.5 – 2.5 mm ² (AWG 20 – 14) Type: N,HL (standard) / S-N,S-HL (Multinorm, AWG)
Ferrule length	8 mm or 10 mm
Crimp form	Trapezoid crimp form
Operating pressure	5 – 6 bar
Dimensions (WxDxH)	205 × 397 × 491 mm without rolls 283 × 460 × 635 mm with rolls
Weight	19 kg

Your profit

- Attractive cross section range without changeover
- 5 different ferrules available
- High flexibility and quality
- Linear and sequential processing
- Programmable via the control system or directly on the touch display