Spring campaign 2020

Valid from 01.02. - 30.04.



UNIC-L/LS for lose uninsulated Z+F ferrules



Our UNIC-L/LS enables universal processing of wire end ferrules without changing tools and without adjusting the stripping knife between the cross-sections. Even multinorm ferrules with an enlarged plastic collar and different crimping lengths (UNIC-LS) can be processed without changing tools.

In addition to a high process reliability, all crimps are conforming our **UL 486 F, UL 486 A+B** and **US-CSA** certification.

We offer you the **UNIC-L** and **UNIC-LS** in the cross-sections 0,5-1,5mm² or 1,5mm²-2,5mm² as follows:





Machine bundle Al 01 and SC 05 universal

The basic model **AI 01** is a stripping machine driven by an electric motor. Exact stripping of conductors with different insulation is possible in cross-sections of 0,05 mm² - 6 mm². The settings are made using a turning nob. A special funnel for the insertion of thin strands is included.

The **SC 05 universal** is equipped with a very powerful electropneumatic motor controlled via footswitch. The standard built-in **quadro crimping tool** can be used to process ferrules from **0.5mm² to 6mm²** (insulated/uninsulated) and twin ferrules with plastic collars from **2 x 0.5mm² to 2 x 2.5mm²** with crimping lengths **5-18 mm possible without tool changing**.

Adapting different sleeve cross-sections can be done by turning a knob on the front of the machine panel. Further adjustments are not necessary.

