Schleuniger



SawInspect System 6
Compact sawing and inspection system for crimp cross section analysis

QUALITY ASSURANCE

SawInspect System 6

Concept

The Schleuniger SawInspect System 6 (SIS 6) is an extremely compact device for crimp cross section analysis. It's the only one of its kind that combines three different highlights:

- The precision cutting of the SPU 6
- The high quality microscope of the MZU 1.3
- The electrolyte staining of the ESU 6

Within a few quick steps, users can create cross sectioned samples. The individual sample is placed in the holder and aligned with the saw blade. The unique blade provides a cut that does not require polishing after the sample is cut. After cutting, the sample holder is quickly moved from the blade to the microscope with the use of guide rails. The sample holder rotates 90° allowing a perfect view of the cross sectioned sample.

All parameters of cross sectioned contacts can be measured and analyzed with the CrimpLab 2 analysis software. Measurements are performed manually when using the CrimpLab 2 Standard software. The job management feature allows all measurement parameters to be stored for easy recall and test accuracy. The optional CrimpLab 2 Automatic software includes fully automatic contour recognition and measurement of B-crimps. All measurement parameters can be captured in seconds with just a few clicks.

Processing steps and motions have been minimized to provide the fastest results.

Application

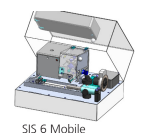
The SIS 6 can be used as a stand-alone system or mounted on a CrimpCenter automatic cut, strip, terminate machine. A variety of sample holders and the optional 0.2 mm VHM cutting blade make it possible to process a many different crimp contacts.

Special Features

- Compact design with minimized processing movements and steps for fastest results
- Complete cross section analysis and job management with CrimpLab 2 software
- Full analysis in seconds after just a few clicks with CrimpLab 2 Automatic software

Options

- 0.2 mm width VHM saw blade
- Different sample holders/clamps
- CrimpLab 2 Automatic analysis software



Technical specifications Maximum Contact Height 9 mm Blade VHM / 40 x 0.4 mm Camera / Resolution USB 2.0 / 1.3 Megapixel Illumination LED Ring Light Field of View 1.8 x 1.5 mm up to 11.7 x 8.7 mm Lens / Zoom Steps Macro Zoom / 10 Cleaning Process Electrolytic staining Cleaning Material Felt cloth or pen tips Cleaning Agent (Ph) KMF EL 7 (6.5 – 7) Analysis Software CrimpLab® 2 Standard / CrimpLab® 2 Automatic (optional) Reporting .pdf report including photo and dimensions Operating Temperature 0° - 50° C (32° - 122° F) 90 - 264 V AC, 47-63 Hz, 170 W **Power Supply** 320 x 290 x 400 mm (12.6" x 11.4" x 15.8") Dimensions (L x W x H) Weight ca. 15 kg (33 lbs.) IP 20 Protective Class The SIS 6 fully complies with all CE and EMC equipment guide-lines relative to mechanical and CE - Conformity electrical safety and electro-magnetic compatibility.

schleuniger.com To Be Precise