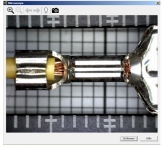
Komax 345 microscope

Alpha / Gamma / BT







Mode of operation

Increasing miniaturization makes it ever more difficult to check stripping or crimping quality with the naked eye. Aided by the high-quality Komax 345 digital microscope, users can now display even the smallest conductor cross section clearly and sharply on a monitor.

Area of application

The adjustable focus and different measuring supports allow cables and terminals of the most diverse sizes to be checked.

An integrated LED light delivers perfect lighting and can be turned on and off from the software. Operators can also use the software to zoom in and out on the digital image of the sample and to affix a date and time stamp to an image before saving it.

Technical data

Microscope resolution	1280 × 1024 pixels (1.3MB pixels)
Illumination	Integrated, 8LED
Sample holder	Replaceable, V-grooves
System requirements	USB2.0 with Win XP or higher
Dimensions (W×H×D)	84×190×65mm (3.3×7.5×2.6in)
Area of application	On Alpha / Gamma machines, individually on laptop / PC

Your benefits

- Clear visualization of even the tiniest cable samples
- Image data saved with date and time stamp
- Operated with TopWin or PC / laptop

www.komaxwire.com

Important instructions

The integrated microscope solution from Komax ensures that full machine performance is possible at any time. Conventional microscope systems can have a negative impact on the performance of the machine's PC and thus on the performance of the machine itself.

