

Fibre end face video inspector and visual fault indicator



Fibre end-face video inspector & laser pen for HD cable fibre inspection

Fibre end-face video inspector

Without a viewer it is impossible to see the status of fibre end faces, particularly when cleaning, so this viewer with its special tips for LEMO contacts is strongly recommended.

Magnification	200x
Field of Vision	~ 400 µm x 300 µm
Focus	Manual adjustment, 2mm max travel
LCD Monitor	3.5"; TFT-LCD
Handset Dimensions	32mm; 8" (inc. tip length)
Power Supply	Rechargeable battery packs (last min. 4 hours) or AC adapter
Other Options	USB version, or Handset version (for external monitor)



Visual fault indicator

A laser pen is an ideal tool for identifying problems within fibres or contacts or for checking pre-terminated contacts prior to crimping. Special lead with adaptor to LEMO F2 contact is supplied with the pen.



PART NUMBERS – VIDEO INSPECTOR

UKT.0000659 Complete video inspector kit in carrying case, including handset, LCD display, ferrule tips for LEMO and other contacts, USB capture device & software & AC power supply

UKT.0000665 Handset video inspector only for basic link to customer monitor

UKT.0000671 Handset video inspector with USB link and software for data capture

UKT.0000669 Adaptor for Lemo F2 female contact

UKT.0000670 Adaptor for Lemo F2 male contact

PART NUMBER – LASER PEN

WST.LA.JDS.UF2
Consists of laser pen with adaptor lead to LEMO F2 singlemode fibre contact for connection to SMPTE hybrid fibre female contacts. If unable to test from the female side, the alignment sleeve from the female contact converts male to female contact.

LEMO (UK) Ltd
12-20 North Street
Worthing, West Sussex, BN11 1DU

Tel: 01903 234543
Fax: 01903 206231
Email: uksales@lemo.com



www.lemo.co.uk