

# **WST.TE.HDTV**

# **SMPTE Hybrid cable checker**

Made exclusively for LEMO

## **Description:**

The WST HYBRID CABLE CHECKER set consists of an SMPTE measuring unit and an SMPTE loopback. The hybrid cable checker is designed for testing optical power level in optical fibers and the continuity of copper pairs in hybrid cables. It combines an optical light source, optical detector, and copper wires checker.

It is ideal for testing large spaces of the LEMO SMPTE Hybrid System for Broadcast Infrastructure Networks. The ruggedized aluminium case makes the unit ideal for field operation. The Lithium rechargeable battery ensures long term working with minimum operating costs.





WST.TE.HDTV SMPTE Cable Checker Set

## **Application:**

- Broadcast Infrastructure networks measurements
- SMPTE compatible HDTV system

#### **Features:**

- Hybrid cables fiber optic and Cu pairs checking
- LED quick signalization
- Automatic operation check of all fibers and wires
- Detects incorrect fiber and wire connection, disconnection and short circuit connection
- Built-in charger, battery status indicator

#### **Standard accessories:**

- Carrying case
- Power charging adaptor
- **USB** Cable
- Manual
- Cleaning Instructions

#### **Options:**

- LEMO connectors cleaning tool (DCS.F2.N02.PA)
- LEMO sleeve extraction tool (DCS.F2.035.PN)
- LEMO cleaning kit for F2 contact (WST.KI.125.34)

### **Specifications:**

Optical Light Source:		Note:
Wavelength	1310 nm	typ. value
Output power	-6.0 dBm	typ. value
Optical Power Meter:		
Photodetector	1 mm InGaAs	
Working wavelengths	1310	can be customized
Resolution	0.01	
Dynamic range	-40 dBm to +5 dBm	
General specifications:		
Dimensions	150 x 45 x 45 mm measuring unit 65 x 45 x 45 mm loop back 330 x 250 95 mm case	without connectors without connectors
Weight	1.9 kg	Complete set with case
Temperature operating storage	-10 to +50 °C -40 to +70 °C	
Humidity (non-condensing)	0 to 95%	
IP rating	IP 54	
Battery working time	> 20 hrs	between battery charging



## **Electrical wires checking:**

- Electrical wires continuity
- Short circuit
- Isolation
- Electrical contacts pins interconnection

### **Quick LED check:**

OK Green normal operational status **Orange** Warning: fiber out of limit, wires OK

copper wires problem, fiber OK

Failure: copper wires problem

IL of optical fiber is out limit

## Part number:

**WST.TE.HDTV** SMPTE Hybrid Cable Checker Set







WST HYBRID CABLE CHECKER complete set with options

WST HYBRID CABLE CHECKER SMPTE main unit and loopback

## **SMPTE** cabling check:

