















# **VB 226 ULTIMATE LSZH**

**√**STUD**I**O **✓** INSTALLATION

### **APPLICATION**

Balanced microphone cables especially designed for stage and mobile applications. Mutual capacitance is lower than typical microphone cable to reduce the high frequency roll-off that occurs in long runs of mic level signals. Ideal for sound reinforcement and remote production in hostile environments. Ivox Audio cables are used in professional systems for the transmission of analogue audio signals. These types of audio cables have low smoke density, halogen free and they don't emit poisonous gases.

## **CONSTRUCTION DATA**

2 x 0,22 mm<sup>2</sup> (AWG 24) Core Numbers x Section

Stranded Copper Conductor 28 x 0,10 mm ø Stranded bare copper

Conductor Insulation  $1,40 \pm 0,05$  mm ø XLPE (Cross-Linked Polyethylene)

Conductor Color Code Blue / Red Filling Material Cotton Cord

Shielding Copper spiral shielding

**Shielding Factor** 100%

**Outer Sheath** HFFR Compound

Outer Diameter 6,1 mm ø Weight 4,6 kg/100 m

### **ELECTRICAL DATA**

Conductor Resistance < 86  $\Omega$  / km Shield Resistance  $< 39 \Omega / km$ Insulation Resistance  $> 2000 M\Omega \times km$ 

Velocity of Propagation

Capacitance 68 pF / m core/core 130 pF / m core/screen  $600 \Omega / 100 m$ Nominal Impendance 1 KHz

Test voltage core/core 0.5 kVeff core/screen 1.0 kVeff

### **MECHANICAL DATA**

Minimum bending radius  $10 \times D$  ( D= outer diameter ) Temperature range

Fixed installation -30° C to + 70° C

BLACK

