



FLAT INSTALLATION CABLES





✓MOBILE ✓STUDIO ✓INSTALLATION ✓STAGE

sPVC OFC ANALOG





APPLICATION

VF 224 cable is designed to be used in TV channels and mobile installations where flat cables are required. This cable is specially suitable for connecting, high ohmic components such as favourite media device keyboards professional stage and studio operation

CONSTRUCTION DATA

Core Numbers x Section 2 x 0,22 mm2 (AWG 24)

Stranded Copper Conductor 28 x 0,10 mm ø Stranded Bare Copper

Conductor Insulation $1,50 \pm 0,05 \text{ mm } \text{Ø PE}$

Conductor Color Code Blue / Red

Shielding Factor Copper spiral shielding

Shielding Factor 100% **Outer Sheath** sPVC

Outer Diameter 3,1 x 6,1 mm ø Weight 3 kg/100 m

ELECTRICAL DATA

Conductor Resistance < 86 Ω / km Shield Resistance $< 39 \Omega / km$ $> 2000 M\Omega \times km$ Insulation Resistance Capacitance core/core 80 pF / m

150 pF / m core/screen

MECHANICAL DATA

Minimum bending radius 10 x D (D= outer diameter) Temperature range

Mobile installation - 5° C to + 70° C Fixed installation -30° C to + 70° C



