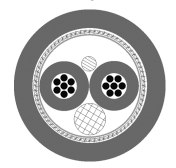
# **Audio & Light**

#### **AES/EBU & DMX patch cable**





#### **Type Cable structure**

Conductor material: Core insulation: Core colours: Stranding element: Sheath material: Cable external diameter: Sheath colour:

#### **Electrical data**

Characteristic impedance: Conductor resistance, max.: Insulation resistance, min.:

#### **Technical data**

Weight: Min. bending radius for laying: Operating temperature range min.: Operating temperature range max.: Copper weight:

Part no.

Dimensions and specifications may be changed without prior notice.

# HELUSOUND® Audiokabel AES/EBU patch 2x0,22 RoHS

### **DMX** cables

2x0,22

Copper, tinned Cell PE rd, bu 2 cores with 1 filler PVC approx. 5,0 mm blue

110 Ohm 80 Ohm/km 5 GOhm x km

approx. 33 kg/km 50 mm

-30°C +70°C 14,0 kg/km

## 400031

#### **Application**

The 2-core HELUSOUND® AES/EBU & DMX patch cable is foil shielded and optimally protected against external interference by its copper spiral screen. This cable is suitable for indoor use for permanent laying for the control of lighting systems or for patching in studio technology.