



# Klotz MY206 Microphone Cable and OT2000 AES Cable

Posted on October 17, 2024

Since 1979, KLOTZ has been a trusted name in the professional audio and video industry, renowned for its high-quality cable products. As proud suppliers of KLOTZ in South Africa, DWR Distribution offers custom-made premium cables. Choose the MY206 microphone or OT2000 DMX cables, and you won't look back!

## **MY206 Microphone Cable**

In creating the MY 206 cable, Klotz focused on the rigorous demands of stage and studio use. A unique rubber-like PVC material offers flexibility in extreme temperatures, while added cotton padding maintains consistent capacitance and minimizes handling noise. Additionally, a dense spiral shield ensures maximum protection, even under heavy mechanical stress.



**Specifications:**

- 0.22 mm<sup>2</sup> conductor cross section (AWG 24)
- ultra-low capacitance 60 pF/m (18 pF/ft)
  - bare copper spiral shield
  - available in six different colours
  - white version available as IR206



## Klotz MY206 Microphone Cable and OT2000 AES Cable

### Klotz OT2000 AES Cable 110 Ohm

The Klotz OT2000 is perfect for theaters and stages that require specialized specifications. It offers both flexibility and durability, making it capable of withstanding high mechanical stress. This is accomplished with cotton-filled threads that stabilize the twisting of the cables, allowing for easy winding and unwinding. The design includes a tightly wound spiral shield and a thick, soft PVC outer jacket, which together enhance the cable's overall performance.





**Specifications:**

- Cond. construction: stranded tinned copper, 7 x 0.20 mm (AWG 24/7)
- Cond. cross section: 0.22 mm<sup>2</sup>
- Insulation: Foam-Skin PE
- Core arrangement: 2 cores twisted to a pair
- Shielding: tinned copper spiral shield, 95% coverage
- Outer jacket: PVC, matt
- Overall diameter: 6.5 mm
- Min. bending radius: 35 mm
- Working temperature: -20°C / +70°C
- Conductor resistance: 80 Ω/km
- Shield resistance: 30 Ω/km
- Capacitance: cond./cond. 52 pF/m
- characteristic impedance: 110 Ω

For more information contact DWR Distribution at [sales@dwrdistribution.co.za](mailto:sales@dwrdistribution.co.za) or 011 794 5023.