General Description
The K6 powering module is the heart of this Sennheiser professional modular microphone system and can be powered either by its internal 'AA' size 1.5 V battery or by 12 – 48 V phantom power. The K6 can be combined with different condenser microphone heads to provide a wide variety of polar patterns. Matt black, anodised scratch-resistant finish.

Features
- Switchable bass roll-off filter protects against rumble, handling, pop and wind noise
- On/off switch with battery test
- High output, low noise
- Transformerless balanced output on 3-pin XLR connector
- Delivery includes: 1 K6 powering module
  - 1 MZQ 200 microphone clamp
  - 1 AA battery
  - 1 protective carrying case

Recommended Accessories
- ME 62 microphone head, omni-directional Cat. No. 003281
- ME 64 microphone head, cardioid Cat. No. 003282
- ME 65 microphone head, super-cardioid Cat. No. 003283
- ME 66 microphone head, short gun Cat. No. 003284
- ME 67 microphone head, long gun Cat. No. 003285
- MKE 2–60 Gold-C clip-on microphone, omni-directional Cat. No. 004733
- ME 102/104/105 mini-modular system
- M25 6 shock mount Cat. No. 003287
- MZQ 6 quick release clamp Cat. No. 003288

Profile
Powering module for battery/phantom powering with switchable roll-off filter, battery on/off switch with battery test. Suitable for ME 62 – ME 67 microphone heads and -60 versions of MKE microphones. Transmission factor 0 dB at 1 kHz, nominal impedance 200 Ω, min. terminating impedance 1 kΩ, max. output voltage 2 V (at 1 kHz), power supply: phantom powering 12 – 48 V or 1.5 V (AA size) alkaline battery, supply current 2.2 mA, battery life approx. 150 hrs, dimensions: Ø 22 x 155 mm, resultant length 94 mm, weight approx. 45 g.