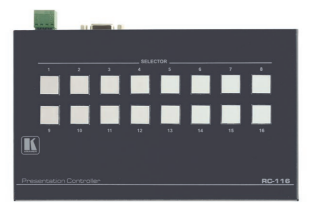
## RC-116/RC-108

## 16-Button and 8-Button Presentation Controller









The RC-116 and RC-108 are presentation controllers for twisted pair transmitters. These units can switch up to 16 or 8 sources that are interconnected in series through looping inputs to a single twisted pair receiver.

## **FEATURES**

- System Interconnect Connects compatible twisted pair transmitters in series using looping inputs (and K-NET™ control to the RC-116/RC-108) to a single twisted pair receiver.
- Compatible Models All transmitters must have a looping twisted pair input and K-NET  $\!\!^{\text{TM}}$  control, for example, TP-107, TP-107AV and TP-107AVR.
- Flexible Control Options Front panel, K-NET™ & RS-232.
- K-NET<sup>TM</sup> Control Channel Power and control data provided over a single cable.
- K-NET™ Selectable Termination.
- Desktop Size.

## TECHNICAL SPECIFICATIONS

CONTROLS: RS-485, RS-232

DIMENSIONS: RC-108: 12cm x 7.0cm x 2.4cm (4.7" x 2.7" x 1.0") W, D, H

RC-116: 18.4cm x 11.4cm x 2.7cm (7.2" x 4.5" x 1.0") W, D, H.

WEIGHT: RC-108: O.3kg (O.66lbs) approx.RC-116: O.6kg (1.32lbs) approx.

