**Universal Projector Control (UC) Cable Guide (9 Pin D-to-Bare Wire RS-232 Cable)**

Extron Universal Projector Control (UC) Cable interconnects RS-232 controlled devices within a professional A/V system. Many Extron products can be controlled via RS-232 or contact closure, allowing remote control for input selection and/or other functions. UC cables can also be used for contact closure remote control of specific Extron switchers. Contact closure momentarily shorts an input’s pin on a remote connector to ground.

**Part Numbers**

This side of the guide covers the UC cable assembly series with part numbers 26-518-xx. Contact an Extron representative for details on available lengths.

---

**9-pin D Male to Female RS-232 Cable Guide**

The Extron RS-232 Cable interconnects RS-232 controlled devices within a professional A/V system.

**Part Numbers**

This side of the guide covers the cable assembly series with part numbers 26-433-xx. Contact an Extron representative for details on available lengths.

---

**Universal Projector Control (UC) Cable Guide**

Extron Universal Projector Control (UC) Cable interconnects RS-232 controlled devices within a professional A/V system. Many Extron products can be controlled via RS-232 or contact closure, allowing remote control for input selection and/or other functions. UC cables can also be used for contact closure remote control of specific Extron switchers. Contact closure momentarily shorts an input’s pin on a remote connector to ground.

**Part Numbers**

This side of the guide covers the UC cable assembly series with part numbers 26-518-xx. Contact an Extron representative for details on available lengths.