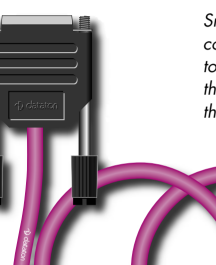
RUE MULTIMED A

# **KRAMER SMARTLINK**

Art. No. 3489



Smartlink cables are used to connect audiovisual devices to SMARTPAX QC which is the main building block in the Dataton control system.

Use KRAMER SMARTLINK to control Kramer VIS-4×4 video switchers.





Always connect the smartlink to the switcher and SMARTPAX QC before turning on the power.

## USAGE

The Kramer VIS-4x4 is a matrix switcher for composite video and audio. It has four inputs and four outputs, and a builtin distribution amplifier.

You will find the latest information on using this device in the device information database in Dataton TRAX. The SMARTPAX QC product sheet and the TRAX handbook contain general info on SMARTPAX, TRAX and smartlinks.

#### PROGRAMMING

are supported.

The Kramer switcher has an internal and external array of dip switches. The internal array is mounted on the RS232 card. Set the dip switches as below:

|--|



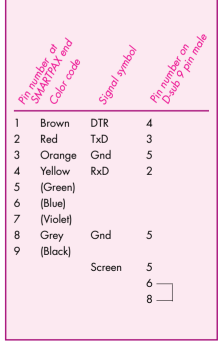
The Kramer switcher is listed as a Serial device in Dataton TRAX. To program it, select a Trigger cue from the Cue menu Under "Device Specific Mode" in this cue you may then view the functions that

Internal arrav

External arrav

### **Technical Description**

The KRAMER SMARTLINK cable length is 1.6m (63") and may be extended with Dataton EXTENSION CABLE, article number 3451 (1m), 3452 (2m) or 3455 (5m).



© Copyright 1999 by Dataton AB, Sweden. Specifications are subject to change without prior notice. Document reference no. 3700/29-30