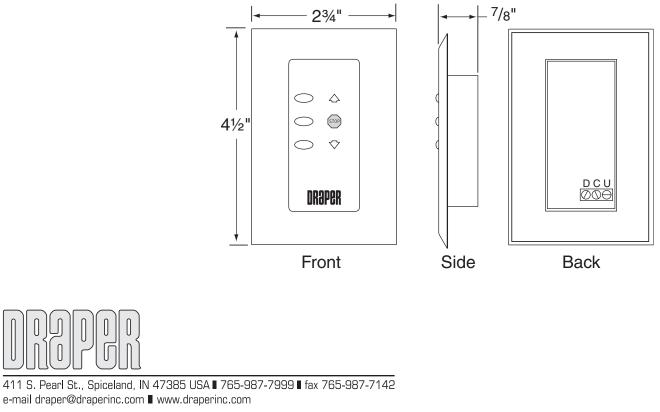
## **Technical Data Sheet** LVC-S—Low Voltage Control Switch By Draper

USES:

Up, Down and Stop control of an LVC III (low voltage control module) via wall switch.

COMPATIBILITY:	<ul> <li>The LVC-S can be used with the LVC-III or the MC1. Other controls may be connected to the LVC-III or MC1simultaneously:</li> <li>a. WRT/R radio frequency remote control package, and</li> <li>b. IRT/R infrared remote control package.</li> <li>c. LVC-SL LED low voltage control switch.</li> <li>d. Multiple LVC-Ss may be used to control one LVC-III or MC1.</li> <li>Auxiliary control systems employing momentary "dry" contacts.</li> <li>SP-KSM 3-position momentary key switch (beware: Stop won't work).</li> </ul>
CONTACTS:	Three individual Single Pole, Single Throw contacts (On/Off). Momentary action. Latching contacts are part of the LVC-III and MC1.
RATING:	10V 25mA
DESCRIPTION:	The LVC-S is a 3-button (Up, Stop, Down) wall switch which controls an LVC III (low voltage control module). The buttons are oval. The $2\frac{3}{2}$ " x $4\frac{1}{2}$ " cover plate is plastic, and finished white. It fits a single-gang box. There are no wire leads: there are screw terminals on the back for Down, Common, and Up.

## **ILLUSTRATION:**



Copyright ©2005 Draper Inc. Form LVC-S\_TechDataSheet05 Printer in U.S.A.