Technical Data Sheet VIC-12 Video Interface Control By Draper

USES:	The VIC-12 replaces the standard single-station control switch for all screens or shades where a 12 volt trigger circuit is turned on to lower the product, and turned off to raise the product.
COMPATIBILITY:	The VIC-12 is intended as the sole control, and cannot be used with any other control, except the optional override switch (VIC-OS). Please Note: If VIC-12 is built-in, VIC-OS cannot be used.
CONTACTS:	Single-Pole, Double-Throw (Common, Normally Closed, Normally Open).
RATING:	Contacts: 240 Volts, 7 A; 30V DC, 7 A, UL recognized, CSA recognized. Coil: 12 VDC. Requires 100 MilliAmps input.
DESCRIPTION:	A relay with COM/NC/NO contacts, and a 12V coil, housed in a metal box. Box measures 3" x 4" x 5" and has three pigtails leading from it: a. A 7½ ft. black cord with 3-pronged plug for constant 115V AC. b. Two 22" wire leads (orange & brown) for switched 12V DC. c. Four 6" wire leads for the motor: blue, red, white, green (up, down, neut., grnd).
ILLUSTRATION:	
3" White—Neutral To Motor's White wire Red—To Motor's DOWN lead (Black)	4" Brown To 12V DC switched outlet Orange To 115 V AC standard outlet Green-Ground Blue-To Motor's UP Lead (Red)
IRIPA	
411 S. Pearl St., Spiceland, IN 47385 USA I 765-987-7999 www.draperinc.com I fax 765-987-7142	
Copyright ©2007 Draper Inc. Form VIC-12_TechDataSheet07 Printer in U.S.A.	