

DRAPERwww.draperinc.com
draper@draperinc.com411 South Pearl St.
Spiceland, Indiana
U.S.A. 47385-0425
Tel. 765/987-7999
Fax 765/987-7142

MS-3R, MS-4R

Multiple-Station Control

Technical Data Sheet

USES: The MS-3R and MS-4R are 3- and 4-wire versions of the same switch, used for controlling one screen from multiple locations, using the motor's voltage (115 or 220). MS-4R is the first control station in a series of stations. It is also the intermediate control(s) in the case of three or more stations. The fourth wire passes electricity to the next switch in the series. This fourth wire is taped off to create the MS-3R. MS-3R is the last control station in a series of stations. Therefore, it does not need to pass electricity to a next switch. It is used with one or more MS-4R controls.

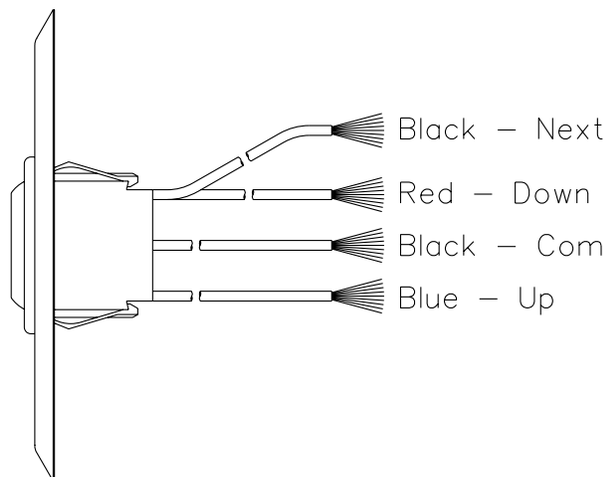
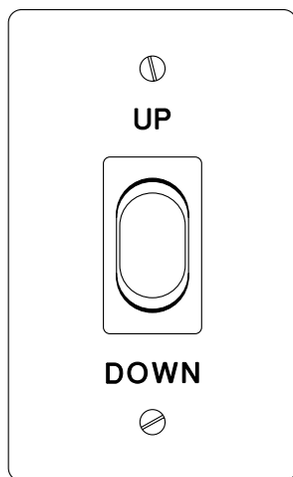
COMPATIBILITY: MS-3R and MS-4R are used with each other as multiple control stations. They can also be powered on and off with the KS-1 Power Supply Key Switch. They are not intended for use with any other controls.

CONTACTS: Single-Pole, Triple-Throw (On-On-On). Momentary (spring-loaded) action.

RATING: 16 Amps, 277 Volts, UL recognized, CSA recognized.

DESCRIPTION: Switch is a black, Euro-style (rounded or oval) rocker switch. Coverplate is aluminum, finished silver satin. Four 6" wire leads: black, red, blue and black (common, down, up, next switch). MS-3R and MS-4R start out as the same control. The 3 and 4 indicate the number of wires connected to the switch. The fourth wire is taped off to create the MS-3R. 2-3/4" x 4-1/2" cover plate fits a single-gang box.

ILLUSTRATION:



ISSUED: 5-12-98