EXIT DEVICE INSTALLATION INSTRUCTIONS

K-203 SWITCH KIT

SARGENT 80 SERIES
ARROW 1000, 3000, AND 4000 SERIES
DOREX 9500 SERIES
SWITCH MONITORS EGRESS BY PUSHBAR ACTIVATION OF EXIT DEVICE

ELECTRICAL SPECIFICATIONS

- 2 EACH SPDT MONITOR SWITCH
- CONTACT RATING: 4 AMP @ 250VAC

COLOR CODE FOR WIRES

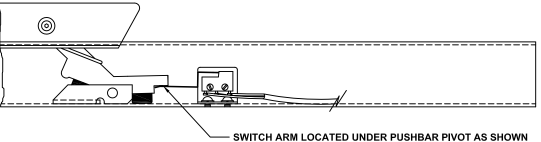
SWITCH #1

- YELLOW WIRE: COMMON
- RED WIRE: NORMALLY OPEN
- GRAY WIRE: NORMALLY CLOSED

SWITCH #2

- BLACK WIRE: COMMON

- ORANGE WIRE: NORMALLY OPEN
- VIOLET WIRE: NORMALLY CLOSED



INSTALLATION INSTRUCTIONS

STEP 1: REMOVE END COVER FROM CHANNEL.

STEP 2: LOCATE CENTER OF CHANNEL, THEN MARK DIMENSIONS AS SHOWN.

STEP 3: AFTER DIMENSIONS ARE MARKED CENTER PUNCH FOR 2 DRILL HOLES.

USE A #36 (.106 DIA.) DRILL BIT FOR PROPER TAP DRILL SIZE.

STEP 4: DRILL HOLES FOR BRACKET, NEXT USING A #6-32 TAPER TAP, TAP THE 2 HOLES.

STEP 5: DEBURR HOLES SO THAT BRACKET WILL SIT FLAT.

STEP 6: DEPRESS PUSHBAR THEN MAKE SURE THAT SWITCH ARM IS LOCATED UNDER END OF PIVOT, THEN SECURE BRACKET WITH PROVIDED HARDWARE.

STEP 7: SWITCH SHOULD FUNTION AS FOLLOWS: SWITCH ARM SHOULD BE ACTIVATED WHEN PUSHBAR IS IN RELAXED POSITION. SWITCH ARM SHOULD DE-ACTIVATE WHEN PUSHBAR IS DEPRESSED.

STEP 8: MOUNT DEVICE, TERMINATE WIRES ACCORDINGLY WITH PROPER WIRE NUTS OR CRIMPS.

