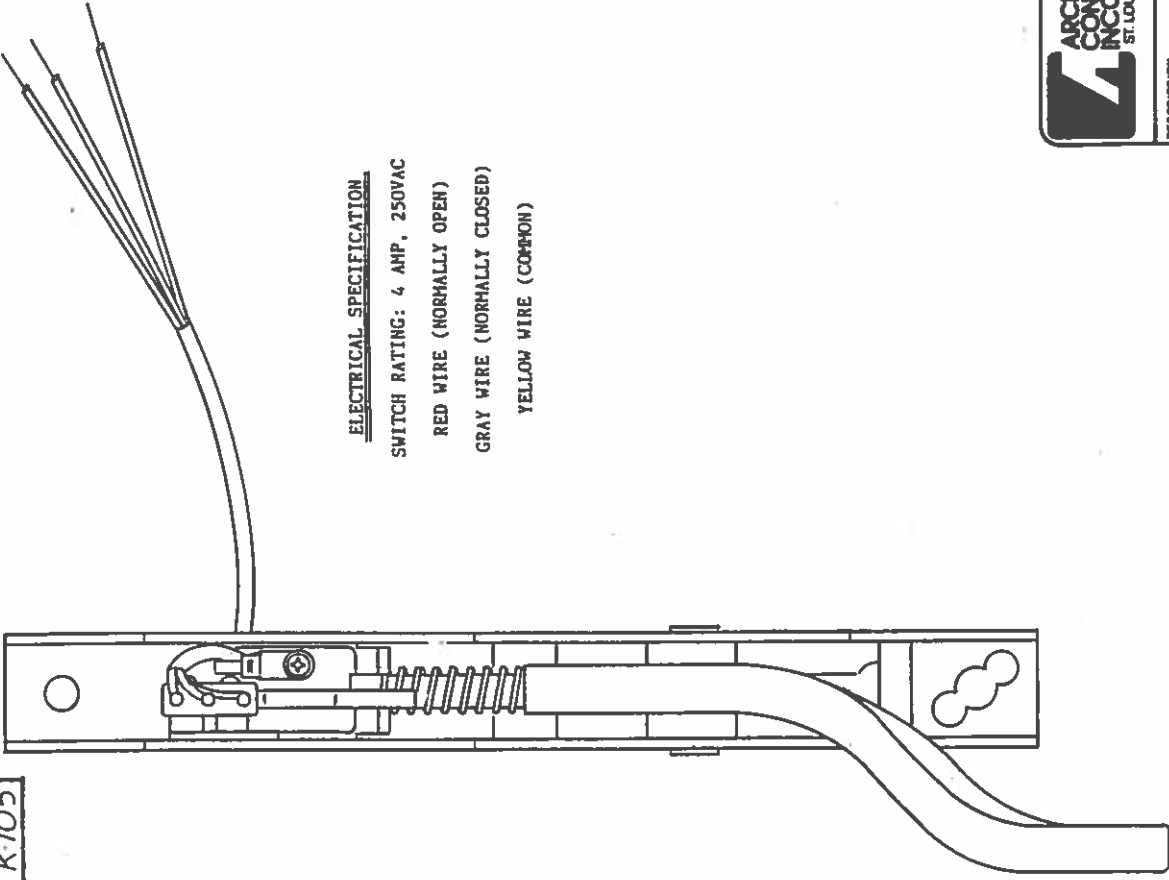


**SWITCH KIT - K-105**



ELECTRICAL SPECIFICATION

SWITCH RATING: 4 AMP, 250VAC

RED WIRE (NORMALLY OPEN)

GRAY WIRE (NORMALLY CLOSED)

YELLOW WIRE (COMMON)

- STEP 1: Remove four cover screws from hinge style.
- STEP 2: Place switch assembly in unit as shown. Switch arm rides over the top of spring and rod. Run wires thru existing hole in unit. Switch assembly sits flat against bottom of unit.
- STEP 3: Turn entire unit over. An existing hole in unit will line up with threaded hole of switch assembly. Using the provided flat head screw secure switch assembly.
- STEP 4: Replace cover with four screws.

<b>ARCHITECTURAL CONTROL SYSTEMS, INCORPORATED</b> ST. LOUIS, MISSOURI		TOLERANCES UNLESS NOTED FRACTION $\pm 1/64$ DECIMAL $\pm .008$ ANGULAR $\pm 1'$		DRILL $\pm .005$ REAM $\pm .005$ PUNCH $\pm .001$	
		MATERIAL		DATE <i>CAS</i> REV    SING. ORDER    APPROVE    DATE <i>Z-4-91</i>	
DESCRIPTION <b>K105 SWITCH KIT SARGENT</b>		DRAWING NO. <b>I.D. 1073</b>		SHEET 1 OF 1    APPROVE BY <i>[Signature]</i> DATE <i>Z-4-91</i>	
DO NOT SCALE THIS DRG.					