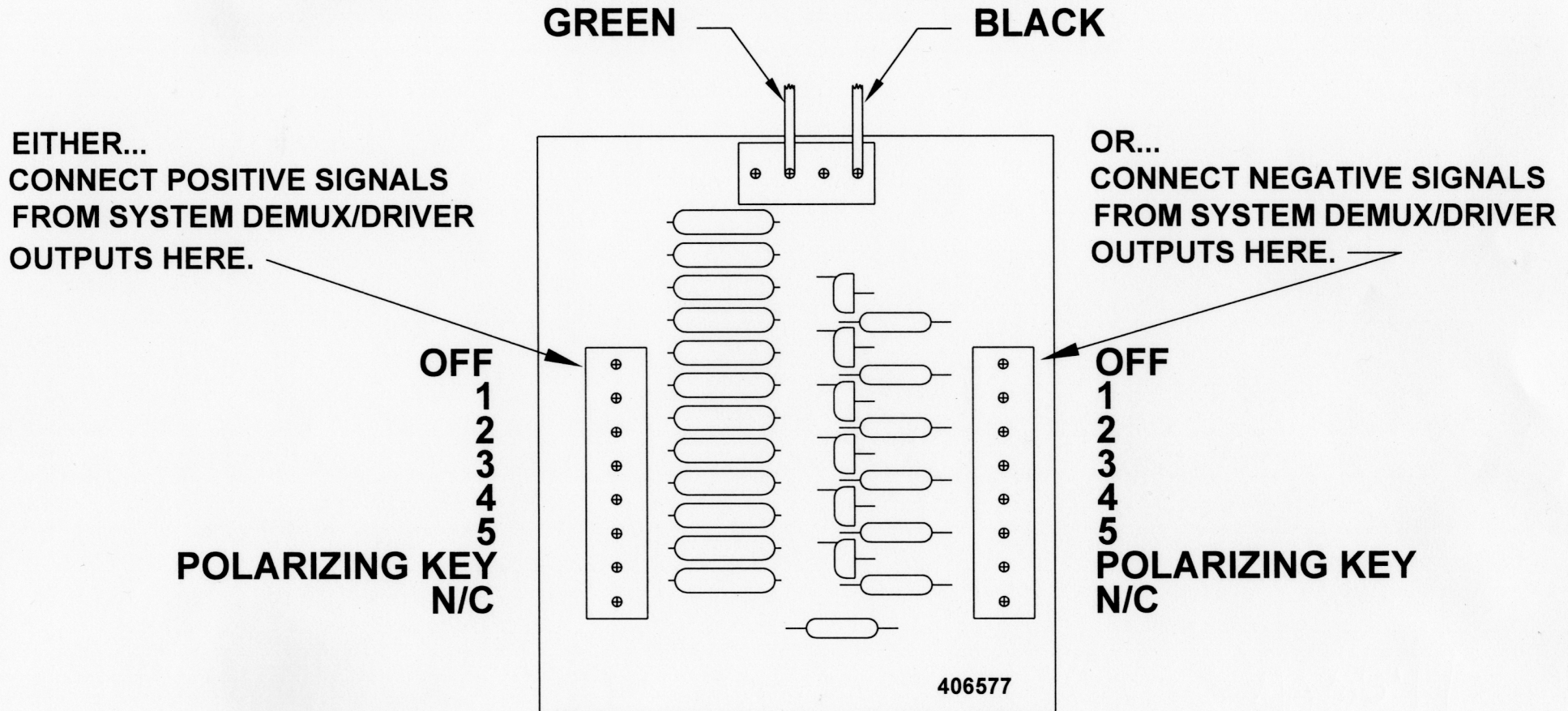


DEMUX/DRIVER TO CHIME INTERFACE

TO CHIME POWER SUPPLY

GREEN TO TERMINAL #5 (VOLUME LEVEL 8-35 V.D.C.)

BLACK TO TERMINAL #6 (NEGATIVE)



THIS BOARD NORMALLY MOUNTS NEAR THE CHIME RAIL OR CHAMBER RELAY PANEL. ITS PURPOSE IS TO UTILIZE SWITCHING SYSTEM PATHS OF MULTIPLEX OR MICROPROCESSOR TYPES TO CONTROL VOLUME LEVELS OF A PETERSON CHIME ACTION. INPUTS SWITCH FROM 0 VOLTS TO 12 VOLTS TO ACTIVATE A LEVEL.