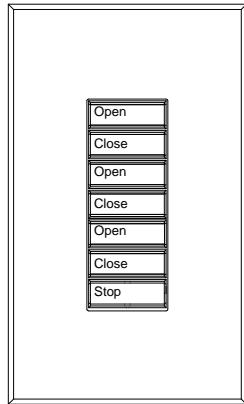


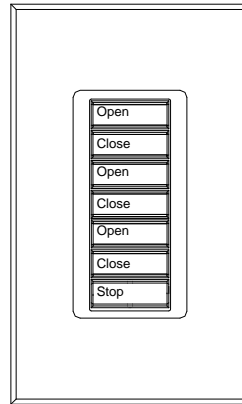
# SA-7W(N/I)-(NT Plastic) - CPN1861

**DESCRIPTION:**

This Seetouch Series low voltage closure device will interface with shade/drape/screen controllers provided by other manufacturers. This device may be mounted as a single gang, stand-alone control or multi-ganged with other Grafik Eye 3000/4000 or Grafik 6000 SeeTouch series remote control stations.



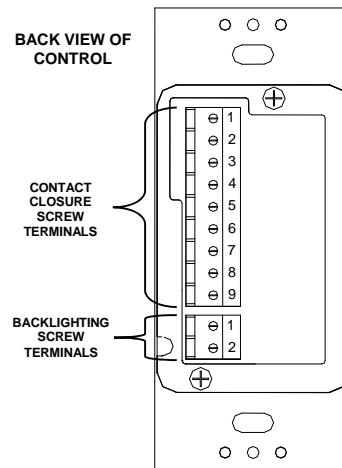
SA-7WN-(NT Plastic)-CPN1861  
Shown with E01 standard engraving



SA-7WI-(NT Plastic)-CPN1861  
Shown with E01 standard engraving

**SPECIFICATIONS**

1. Switches are rated at 200 ma at 30 VDC.
2. Switches are momentary, normally open.
3. Control as shown will fit in a standard single gang back box provided by the electrical or A/V contractor. Standard U.S. Single Gang wallbox 2.75" (70mm) deep. Available from Lutron (P/N 241-519)
4. Terminals will accept up to #12 AWG wire. #18 AWG (1.0mm<sup>2</sup>) recommended.
5. Backlighting power supply requirements: 12VDC to 35VDC, or 24V~(full wave rectified). Current draw of SA-SHD Control Backlighting is 50mA.  
*(POWER MAY BE DRAWN FROM CONTROL LINK WHEN GANGED WITH OTHER GRAFIK EYE LIGHTING CONTROL UNITS)*
6. Available in all Lutron standard Nova T☆ plastic finishes.



Control Schematic

