SERPAC CA 10B1 (1 button option) 1.91 **⋖**−1.02**−**► 1.09 1.04 2.56 0 .06 45° 2.65-2.65 2.55 2.30 **(**2) 1.99 1.99 .18 typ. Ø.23 typ. 2 plc's 2.65 3.40 3 plc's .26 typ. 2 plc's Ħ \emptyset .04 typ. .41-4 plc's .26 .24 Ħ .24 .11-0-/ \emptyset .07 typ. 4 plc's 25° 2 plc's TOP VIEW SHOWING CIRCUIT BOARD 98. 8 0 71 DIMENSIONS FOR 20mm COIN BATTERY **BUTTON** MEMBRANE (A) MOMENTARY TACT SWITCH— -CIRCUIT BOARD 1.10 **NOTES:** 1) Serpac Provides the following components: Top, Bottom, Button Membrane, 9mm keyring and (2) #2 Screws. BOTTOM-(B) COIN BATTERY All components are shipped unassembled. **HOLDER** 2) The switches characteristics recommended for this enclosure are: - 4.3 mm in height from mounting surface to top of push plate. - Operating force recommended is 1.6 N or more. ─20mm COIN BATTERY #2 SCREWS PN 6008 ALL DIMENSIONS ARE ± .010" 3) For battery contacts use: 2009 Wright Ave, La Verne, CA 91750 Ph:(626) 331-0517 Fx: (626) 331-8584 www.serpac.com - for Coin battery Keystone 3003 positive and 2990 negative

SERPAC CA 10B1 (1 button, AAA option) 1.91 1.02 ➤ \emptyset .23 typ. 2.56 .18 typ. .06 3 plc's 2 plc's 45° 2.65 -2.65 -2.552.30 **(** 1.99 -1.99.26 typ $\emptyset.04$ 2.65 2 plc's 4 plc's 3.40 .45 typ. 4 plc's .30 typ. 4 plc's .49 .61 .24-10 0- \emptyset .07 typ. 8 plc's 25° 2 plc's TOP VIEW SHOWING CIRCUIT BOARD DIMENSIONS FOR BUTTON MEMBRANE AAA BATTERIES 1.10 (A) MOMENTARY TACT SWITCH— -CIRCUIT BOARD **NOTES:** 1) Serpac Provides the following components: Top, Bottom, Button Membrane, 9mm keyring and (2) #2 Screws. All components are shipped unassembled. ÀÁA BATTERY BOTTOM-HOLDER 2) The switches characteristics recommended for this enclosure are: - 4.3 mm in height from mounting surface to top of push plate. - Operating force recommended is 1.6 N or more. -AAA BATTERY #2 SCREWS PN 6008— ALL DIMENSIONS ARE ± .010" 3) For battery contacts use: 2009 Wright Ave, La Verne, CA 91750 - for (2) AAA Batteries use Keystone 82 (2 per battery) Ph:(626) 331-0517 Fx: (626) 331-8584 www.serpac.com