DESCRIPTION

FIG. 1 is a front, bottom, left perspective view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. 2 is a front, bottom, left perspective view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. 3 is a front, top, right perspective view of the invention with the flip cover for the concealed biometric verification means in the closed position.
FIG. 4 is a front, top, right perspective view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. 5 is a rear, top, left perspective view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. 6 is a rear, top, left perspective view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. 7 is a front view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. 8 is a front view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. 9 is a rear view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. 10 is a rear view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. 11 is a left side view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. 12 is a left side view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. 13 is a right side view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. 14 is a right side view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. 15 is a top plan view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. 16 is a top plan view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. 17 is a bottom plan view of the invention with the flip cover for the concealed biometric verification means in the closed position; and,

FIG. 18 is a bottom plan view of the invention with the flip cover for the concealed biometric verification means in the open position.

The broken lines showing displayed information in FIGS. 1 and 2 are directed to environment and are for illustrative purposes only; the broken lines form no part of the claimed design. The display area as shown in FIGS. 3 and 4 and FIGS. 7 and 8 is claimed in all views.

1 Claim, 9 Drawing Sheets