

KEYPAD TYPES:

“A” ASCII Format: Selectable baud rate, parity, and mode.

“S12” Stand-Alone 12 Button: 500 codes, 1 relay in keypad, 2 additional relays can be added.

“W” Wiegand Format: 26 bit Wiegand output.

“T” Built-in Proximity Reader: Wiegand format with built-in prox reader

HOLO P/N	Format	No. of Users	No. of Relays	Buttons	Pwr Supply	Illumination	Essex P/N
A	ASCII	Depends on controller type and features	Depends on controller type and features	12	Powered by controller	Illumination can be on all of the time. Must be configured at keypad set-up	K1-26I
S12	Stand-alone no controller required	500	1 Plus 2 grounding outputs -external relays required	12	12 VDC 1.25 A supplied	Illumination can be on all of the time. Must be configured at keypad set-up	SKE-26I
W	26 Bit Wiegand	Depends on controller type and features	Depends on controller type and features	12	Powered by controller	Cut jumper wire – turns illumination on all of the time	KTP-102LI
T	26 Bit Wiegand with built-in prox reader Keypad can be field-configured to Wiegand, 8 bit word, or 4 bit word	Depends on controller type and features	Depends on controller type and features	12	Powered by controller	Illumination can be on all of the time. Must be configured at keypad set-up	TPX-26I