

# KEYPADS

**WILSON•HURD®**



In addition to supplying custom electronic interface products, Wilson-Hurd® offers standardized metal, plastic and silicone rubber keypads that are easily incorporated into your application design.

Our keypads are suitable for any application that requires a data entry input interface — from self-service car washes to security settings to hotel rooms to telecommunication devices.

With our metal keypads, we offer the following options: 12-key, 16-key, or 19-key entry areas; brite or satin finish backgrounds; and matte or polished finish keys. You may also choose to have English alphabet characters included on the keys, as well as chamfering. With this option, the individual keys will be specially machined to incorporate a 45-degree angle at each corner.

If your application requires plastic keypads, we offer several options. Select from 12-key, 16-key,

or 19-key entry keypads; black or off-white plastic backgrounds; matte or glossy finish keys; inclusion of English alphabet characters on keys; and chamfered keys.

When you select our silicone rubber keypads, you have the option of choosing single or multiple color surfaces, as well as the number of entry keys required. We also offer a variety of surface finishes including epoxy, bright and polyurethane over coatings, fluorescent, and anti-microbial. Each of these finishes has distinct characteristics that are suitable for specific applications. Our engineering team carefully reviews the requirements of each project prior to selecting the proper surface finish.

When you are in need of data entry keypads, consider selecting one of Wilson-Hurd's metal, plastic, or rubber keypads.



*Metal & Plastic Keypads*



*Silicone Rubber Keypads*



*16-Key Metal Keypad*