



## TERMIFLEX®

### Antimicrobial Protective Keypads



#### Affordable Protective Coating for Operator Interface

This highly effective microscopic nano-particle based coating is used in many medical applications to stop the spread of bacteria, fungus, and odors. Widely used to stop disease transmission.

How it works:

- *Bacteria are carried onto the keypad by moisture*
- *Moisture activates the silver nano-particles*
- *The silver binds bacteria proteins, deactivating bacteria and fungus*

#### Protective Coating Features Include:

- Is proven effective against 600+ species of bacteria, viruses and fungus
- No impact on mechanical properties, no impact on the physical integrity of the end product
- Safe, silver is used extensively in medical applications, such as professional wound care
- Durable, protection works for the life of the keypad
- Won't degrade if exposed to sunlight and stable when exposed to elevated temperatures

Warner Power/Termiflex is the long-standing leader in providing safe rugged handheld terminals to the Operator Interface applications and Data Collection markets throughout the world. Our passive terminals form the broadest range of rugged handheld terminal solutions available. They cover the complete spectrum of application needs across a wide range of industries.

Warner Power/Termiflex is a leading international provider of specialized information hardware and software products for industrial, commercial and medical markets.