

# How to defend against attack by air,

# sea or dust.

Series 1 panel sealed lighted pushbuttons are qualified under MIL-S-22885.

FW solid state self-contained proximity controls provide high reliability and long life.

Panel sealed solid state keyboards in a variety of arrays.

TL toggles offer environment-proofing and many circuit options. TW provides switching versatility in a smaller size.

SE and XE miniature basic switches are environment-proof. HM version provides hermetic sealing and larger-sized HT withstands extreme temperatures.

EN is environment-proof switch with variety of actuators, circuitries, and electrical ratings. HP is hermetically-sealed version.

For use in extraordinary conditions, MICRO SWITCH builds some pretty extraordinary devices. Sealed to keep the environment out and keep on working in a wide variety of aerospace, transportation, ordnance and marine uses.

Uses where they simply can't afford to fail.

HE and HM switches offer true hermetic sealing, with metal-to-metal, glass-to-metal construction.

There's the FW solid state proximity control for high reliability in severe environments. For high temperature uses up to +1,000°F, there's the HT line. The SE, and XE basic switches are the smallest environment-proof basic switches offered by MICRO SWITCH.

MICRO SWITCH also makes toggles with a variety of locking configurations and different-shaped levers, including colored tab levers. Integrated Wire Termination System is also available.

And there's also a complete line of Series 1 lighted pushbuttons. They're built to last hundreds of thousands of operations, and offer round or square buttons, momentary or alternate action and solid state options.

Every bit as rugged as the buttons, switches and toggles, MICRO SWITCH keyboards offer panel sealing plus solid state Hall-effect technology for reliability.

MICRO SWITCH will provide you with factory-trained field engineers for application assistance and a network of Authorized Distributors for local availability. For complete information, write us for details or call 815/235-6600.

**MICRO SWITCH**

FREEDPORT, ILLINOIS 61032

A DIVISION OF HONEYWELL

CIRCLE NO. 56 FOR DATA

MIL-S-22885 is a standard specification for hermetic switches developed by Honeywell International.

V  
2  
7  
/  
2  
0  
S  
E  
2  
7  
7  
9  
U  
M  
I