

### **Operational Efficiency**

We offer a range of devices featuring the latest technology, which let you efficiently add operation, data input, user access control and machine status.



## Engineering Efficiency

USB accessories are tightly integrated into the software to improve engineering efficiency. The single cable architecture further reduces installation time and eases installation at any location.



# **Customize machine status**

Display machine status via the EZ Tower Light without changing PLC system or programming



settings independently for each light segment. Four different buzzer patterns give the user more information.

### Responsive data input and operation

Repetitive data input, operation in harsh environments, or operation wearing gloves is difficult and reduces screen lifetime. The EZ Numpad gives tactile feedback to the operator and reduces screen abrasion.

Compare data during input operation to reduce mistakes.



#### **EZ Numpad**



Convenient GP-Pro EX settings reduce engineering. Conveniently save time with automatic switching between data input and function keys.

## Compact, flexible function switches

Tactile feedback with bright visual status information provides a clear confirmation for any operation. Full integration into in the GP-Pro EX software allows consistent operation and labeling.



switches with 6-color LEDs. Mechanical pushbuttons give tactile feedback, and can be mounted vertically or horizontally.

# Secure user authentication

Protect your know-how and prevent accidental operation with the EZ Fingerprint Recognition Unit access control. Eliminate password sharing and increase security with biometric identification.



### **EZ Fingerprint Recognition Unit**



This tough industrial device is configured via dedicated S/W or directly on the HMI. In addition, encrypted data can be backed-up to a PC.

For detailed information, visit our website.

http://www.proface.com/product/other/ez.html



- For printing purposes, the colors in this catalog may differ from those of the actual unit.

For printing purposes, the colors in this catalog may differ from those of the actual unit. Actual user screens may differ from the screens shown here. Electric equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Digital for any consequences arising out of the use of this material.

