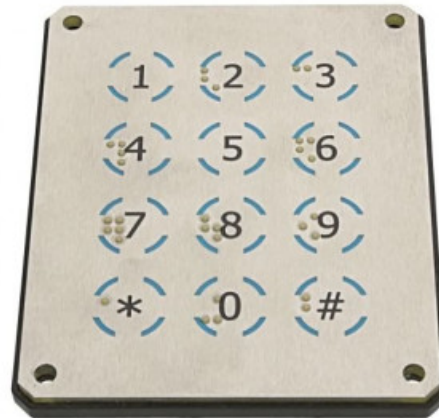




## PIEZOELECTRIC KEYPADS



**APEM piezoelectric keypads combine pressure-sensitive keys and visually attractive design. Offering the highest level of sealing against water and dust, these keypads have no electrical consumption at rest and require a real touch to be activated.**

- Smooth aluminum front face for a **modern design**
- Easy to clean
- Protected against **water, dust and frost**
- Wear-free
- No risk of unintentional activation by wind or water

- **No consumption**

## APPLICATIONS

Piezoelectric keypads find applications in environments requiring absolute sealing when the capacitive technology is not adapted due to the risk of unintentional activation:

1. Public environment, free access terminals
2. Medical
3. Access control

## CUSTOMIZATION AND INTEGRATION

Our piezoelectric keypads are highly customizable:

1. Front face dimensions
2. **Anodization** color
3. **Long life marking**
4. Backlighting
5. **Front** or **rear** mounting
6. **Connection**, possibility to combine the keypad with an emergency stop, for example
7. Electronics: choice of communication protocols **RS232, CAN, USB, LIN...**