

# HEAVY DUTY Security Solutions

1 Button, 2 Contacts, 1 or 2 Clicks?



## Double Click Technology



This technology provides the capability of a 2 level button. When a button is pressed, the first contact is activated, when pressed harder, the second contact is activated. You clearly feel 2 Clicks one after another, even with thick construction gloves on. It can be used when different functions are needed (like 2 speeds) but it is also a recommended technology when high security is required.

## Construction

By combining the unique Clicktouch-dome and a metal dome, a double contact is created. The first contact is closed by the Clicktouch dome (silver + carbon contact surface). When pushed harder the metal dome below closes the second contact.

-> **Extend your equipment with an extra**  
[click](#)





## Clicktouch Redundancy



With this technology two contacts are closed at the same time when a key is pressed. The two contacts are electrically completely separated. The first contact can be used to confirm the second one, an accidental contact is not possible. It's the best technique to secure your critical application in any specific condition

## Construction

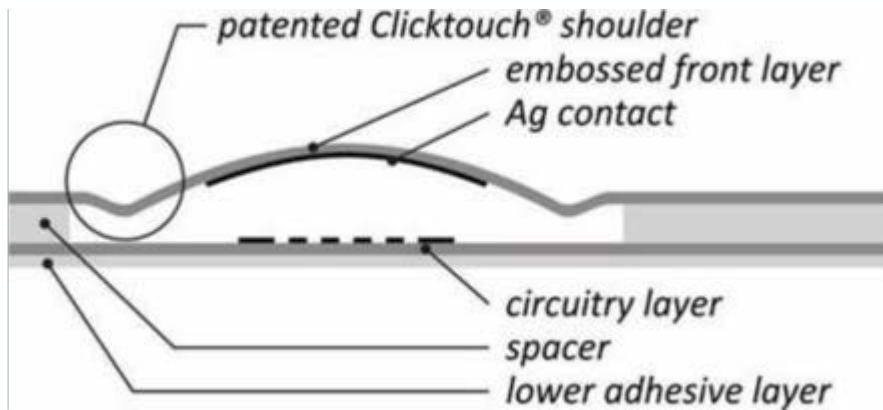
By combining the Clicktouch membrane embossed key and the CFS (Clicktouch Force Sensor) the two contacts are closed at the same time. The pressure force can be made on demand. One push: two contacts.

-> **Two closed contacts - one touch**



## The Clicktouch dome

The membrane keyboards are based on the patented 'Clicktouch'-technology. A high temperature embossing creates keys with elastic spring zones and a long travel. The result is a superb tactility and maximum reliability. Clicktouch guarantees an extreme lifetime of 6 million switching cycles.



## Keep in Touch with Clicktouch...

On our LinkedIn-pages you can find frequent updates about our products and technologies!

### Useful links:

[www.clicktouch.eu](http://www.clicktouch.eu)

<https://www.linkedin.com/company/733646/>