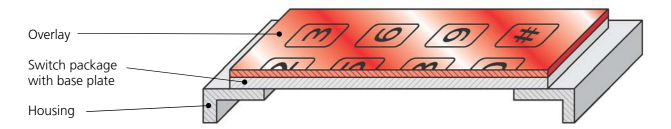
# **Installation of ALGRA keyboards**

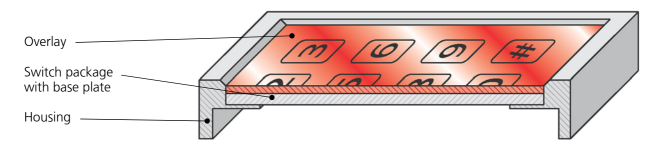
# Surface mounting (suitable for ALGRA Dynapic and ALGRA Dynasim)

The external edges of the keyboard are not protected. Longlife operation is possible only in a dry environment. This way of mounting is only recommended when vandalism does not occur. Protection class IP 50.



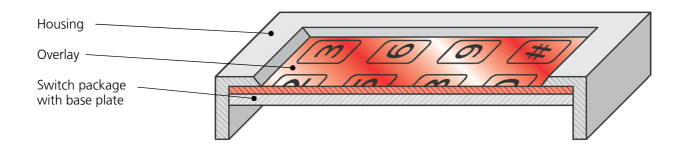
## Flush mounting (suitable for ALGRA Dynapic and ALGRA Dynasim)

The edges of the laminate are not well protected. This manner of construction is recommended only for use in dry environment. Resistance to vandalism is limited. Protection class IP 50.



#### Recessed mounting (suitable for ALGRA Dynapic and ALGRA Dynasim)

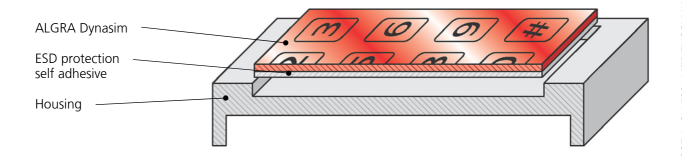
This manner of construction is strongly recommended. A sealed joint must be located between the keyboard and the housing. The requirements of protection class IP 68 can be fulfilled.





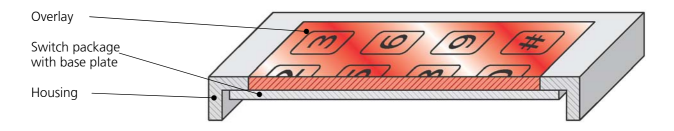
#### Fitted mounting (suitable for ALGRA Dynasim)

The keyboard can also being stuck (adhesive) directly on a housing.



# Integrated switch package (suitable for ALGRA Dynapic)

The overlay of the keyboard has the same material thickness as the housing. The switching unit is tightly sealed with the overlay and is then tightly attached to the housing. Protection class IP 68 is conformed to.



### Individual switch package (suitable for ALGRA Dynapic)

A metal overlay is placed onto the housing and the switching unit individually mounted behind it. This provides protection against vandalism. This manner of construction is particularly suitable for all types of publicly accessible self-service machines. Protection class IP 68 is conformed to.

