

Layout/Design Information:

The layout of the universal module 52-4505 can be adapted within the scope of a defined pattern. The module can feature up to 5 pushbuttons or up to 3 potentiometers. A specific and thus clear arrangement of the pushbuttons on the module surface contributes to improved ergonomics and operation. Omitting particular pushbuttons from a fully equipped module with 5 pushbuttons results in 31 different combinations.

The following layouts are already produced:



52-4505A 52-4505B 52-4505C 52-4505D 52-4505E
basis module

The same applies to the modules with potentiometers. Based on a maximum of 3 potentiometers, there are 7 different combinations. Furthermore, the circuit board of the module can also be fitted into the mixing console without front panel, then being controlled by external potentiometers.

The following layouts are already produced:



52-4303A 52-4303Z 52-4301A 52-4305A
basis module for up to 3
external
potentiometers

The foil on the modules 52-4301A, 52-4303A and 52-4305A is imprinted with a default labelling in German. For other markings you can apply adhesive labels. Change requests concerning the original labelling can only be realized in connection with a minimum order and a delivery time of 12 weeks. For labelling changes or different module layouts it is necessary to contact DHD before ordering.



Important

In the Toolbox5 configuration software all variants mentioned above and to be available in the future are represented by the Overbridge Module 52-4505.

The module 52-4303Z is mounted beneath another overbridge module. However, it has to be configured as a separate module in the Toolbox5 software. Like any module, it needs an individual connection to a 52-4050 controller.