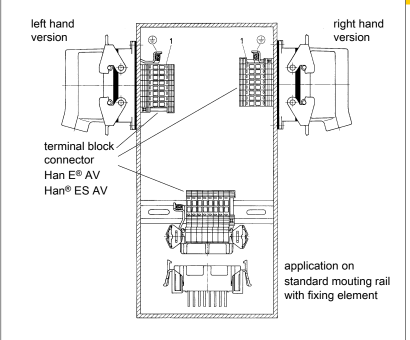
Arrangement in switch cabinet

Terminal block connector in left or right hand version; therefore identical pre-assembled interface cables can be used on both sides.

For application inside of a switch cabinet, on standard mounting rails in conjunction with Han Snap®

The terminal block connectors can be supplied for left or right hand applications so that the PE terminal as well as the terminal for contact no. 1 will be accessible from the "top" in both types of installation.



Assembly of terminal block connector

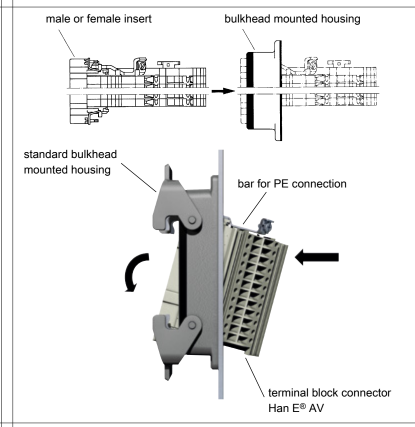
The teminal block connector is inserted into the standard bulkhead mounted housing and fastened – like any standard contact insert – with four fixing screws.

A seperate pre-assembly is possible with Han E[®] AV and Han[®] ES AV, in the variants with 16 and 24 poles.

Therefore, the distributor must be thread from the inside of the switch cabinet into the standard bulkhead mounted housing.

Note:

On one side of the distributor is a bar for PE connection. Insert the distributor – slightly inclined, the side without the PE conductor leading – from the rear into the bulkhead mounted housing!



Identification

The individual terminals have the same identification as on the mating face. In addition each circuit may be separately labelled with identification strips fitted in the adjacent slots.

Counterparts

For suitable mating inserts of series Han E[®] and Han[®] ES with screw, cage-clamp or crimp termination please refer to the chapter 03.

Han AV