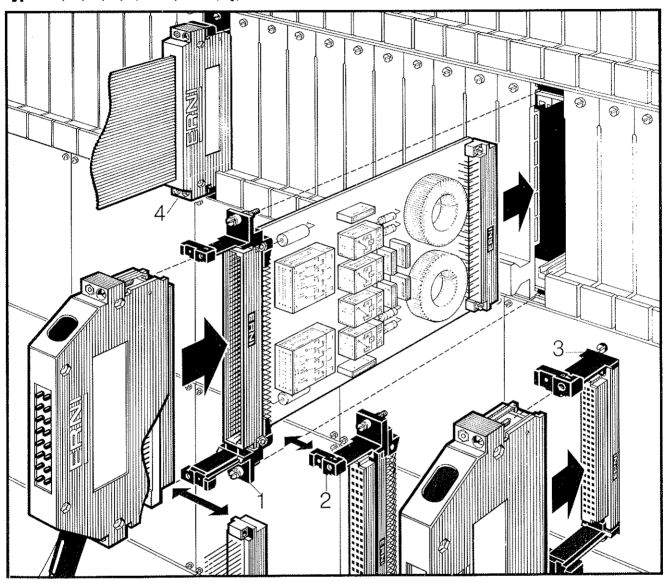
# **Guide elements**

# Guide elements for front panel connection with connector types B, C, D, E, F, H 11, H 15, Q, R



This interface system gives users the opportunity of providing mateable connections on the front-panels. The guide elements can either be fitted as pull grips or be mounted on metal front panels.

Fitting mateable connectors to the front of PCB modules makes it possible to seperate the internal and external wiring and to provide mateable connections between different modules, cabinets or other peripheral equipment.

This front-side interface system makes it possible to transmit sensitive signals without interferences.

For PCB-drillings please see page 19 - "Front mountings".

#### **Explanation – Installation possibilities**

- Pos. 1 Guide elements fitted as a card-edge grip for mounting a male connector resp. inverted female connector (the female connector resp. inverted male connector being in the cable housing).
- Pos. 2 Guide elements fitted as a card-edge grip for the mounting of a female connector with angled solder pins (the male half being in the cable housing).
- Pos. 3 As Pos. 1 and 2 but for mounting on a front panel. For the panel cutout see page 11.
- Pos. 4 The guide elements are also suitable for cable housing KSG 253 (the female half being in the cable housing).



# Order details, mounting cutouts

## Order details for guide elements (sets)

Pos.	Guide element for	Туре	Application	Part No.
1	Male connector Female connector	B, C, D Q, R	Card edge grip	043 518
1	Male connector	F, H11, H15	Card edge grip	043 574
1	Male connector	E	Card edge grip	043 549
2	Female connector	B, C, D, H11	Card edge grip	043 519
2	Female connector	E	Card edge grip	043 550
3	Male connector Female connector	B, C, D Q, R	Front panel	043 520
3	Male connector	F, H11, H15	Front panel	043 575
3	Male connector	E	Front panel	043 551
3	Female connector	B, C, D, H11	Front panel	043 523
3	Female connector	E	Front panel	043 552
4	Male connector	C	Card edge grip	043 518
4	Male connector	С	Front panel	043 520

## **Mounting cutout**

for guide element 043 520 043 523

043 575

for guide element 043 551 043 552

