

## cVEND modular kit

## cVEND module housings

- Modular system of housing components for cVEND plug
- Front housing for partially integrated assembly
- Front housing + distance frame for surface mounting
- Simple assembly for retrofitting and initial equipment
- For indoor and outdoor use
- Can be personalized with front foils



The module housings open up a wide range of applications for the cVEND plug contactless payment system, both indoors and outdoors.

Available module housings are a front housing and an optional distance frame. The module housings can be used alone with cVEND plug or in combination with the cVEND EXT.VEND Vending Extension Board or the cVEND plug SAM Extension Board.

Applications in the areas of vending, parking, e-mobility or ticketing can thus be easily implemented. The robust structure and the materials used enable a high level of protection against vandalism for applications in public areas.

The modular mechanical concept allows the components to be assembled flexibly during assembly on site or in the workshop and simplifies logistics.

The front housing (cVEND MH.F) enables the contactless payment system cVEND plug to be partially recessed into non-metallic front panels (plastic, glass). The low construction height of only 10 mm enables an harmonious integration into the machine.

The LEDs of the cVEND plug are visible as a user interface. In addition, barrier-free operation is facilitated by the integrated Braille lettering "CARD". An optional front sticker allows the design to be customized and increases the scratch resistance of the surface.

The front housing (cVEND MH.F) can be supplemented with the distance frame cVEND MH.D for mounting on metallic and non-metallic surfaces.

Total surface mount height is only 33 mm.

For installation on the machine, only holes have to be drilled in the front of the machine.

# cVEND module housings

Modular system of housing components for cVEND plug

## cVEND MH.F Front housing



Front view



Side view

## Technical Data cVEND MH.F Front housing

<b>Housing</b>	Polycarbonate housing, dark brown, partially transparent, UL94 V0
<b>Dimensions (W x H x D)</b>	
Total	85,4 x 92,8 x 10,0 mm
Cutout	74,5 x 65,5 mm
<b>Temperature range</b>	
Operation	-25 °C up to +70 °C
<b>Environmental conditions</b>	
Vandalism	IK10 (installed in a suitable housing),
Protection class	IP65 (front, when installed correctly)

## cVEND MH.D Distance frame



Front view



Side view

## Technical Data cVEND MH.D Distance frame

<b>Housing</b>	Polycarbonate housing, dark brown, partially transparent
<b>Dimensions (W x H x D)</b>	
Total	85,4 x 92,8 x 33,0 mm (incl. Front housing)
<b>Temperature range</b>	
Operation	-25 °C up to +70 °C
<b>Environmental conditions</b>	
Vandalism	IK10 (installed in a suitable housing),
Protection class	IP65 (front, when installed correctly)
Flammability	UL94 V0

## cVEND Front Sticker



Scratch resistant front sticker  
Version with girocard logo and without logo available

Terminals can be easily personalized with front stickers. FEIG provides print templates for this purpose.

## Technical Data cVEND Front sticker

<b>Material</b>	Plastic film
<b>Dimensions (W x H x D)</b>	
Total	80,9 x 87,9 mm
<b>Temperature range</b>	
Operation	-25 °C up to +70 °C

## Order descriptions

[cVEND MH.F Modul housing](#)      Order number 5487.000.01  
Front housing, Packing unit 10 pieces

[cVEND MH.D Modul housing](#)      Order number 5495.00.01  
Distance frame, Packing unit 10 pieces

[cVEND Front sticker type C](#)      Order number 5629.004.00  
Logo: girocard, Packing unit 10 pieces

[cVEND Front sticker type D](#)      Order number 5629.005.00  
Logo: without logo, Packing unit 10 pieces