

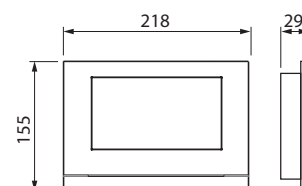
# DP7-S-611-02

Nimi: **Touch display**  
 Touch display free@home 7" white  
 ABB-free@home

Tüüp: DP7-S-611-02  
 EAN: 6955891805361



Kirjeldus: For ABB-free@home® and ABB-Welcome®.  
 For the central control of up to 16 configurable free@home® functions and display of the video image of an outdoor door communication station.  
 During the conversation a picture of the visitor can be taken and stored in the picture memory.  
 For door calls during absence three pictures of the visitor are automatically stored in the picture memory.  
 With hands-free function, volume is adjustable.  
 Easy operation keys for door openers, mute function and light.  
 Different bell sounds are adjustable for door and floor ringing; five polyphone bell sounds are available.  
 Volume of bell sounds is adjustable.  
 SD card slot for extension of the picture memory.  
 Suitable as room temperature controller extension unit (up to 8).  
 For surface mounting.  
 The bus can be connected via enclosed terminal block.  
 Display size: 17.8 cm (7")  
 Display resolution: 800 x 480  
 Display elements: TFT Touch Display  
 Protection class (Device): IP 30  
 Dimensions: (L x W x D): 155 mm x 218 mm x 29 mm  
 Programming only with bus voltage applied via the web interface of the System Access Point.  
 Additional information about commissioning and operation is contained in the system manual and the online operating manual of the current e-catalogue.  
 The power is supplied by the ABB-Welcome system controller 83300-500.



Pakend: 1/16  
 Toode: tk.



## ETIM 6

Picture system	Colour PAL
Screen diagonal	177.8 mm
Light-/door opener button	yes
Internal communication	yes
Specific call tone	yes
Loudness control	yes
Automatic door opener	yes

# DP7-S-611-02

Overhear protected	no
Mounting method	Surface mounted (plaster)
Colour	White
Power consumption	30 W
Height	155 mm
Width	218 mm
Depth	29 mm
Installation technique	Bus system
Talking unit without handset	yes
Mutable call tone	yes
Switching functions	yes