



IP811 InfoPoint

Access Control

-
- **Web server booking/reservation functionality**
 - **Includes colour screen**
 - **Built in proximity reader (Cotag or EM)**

InfoPoint is used as a reservation terminal for SiPass Entro and has an integrated function to send and receive information from/to the segment controller (acting as a web server). The InfoPoint uses TCP/IP and works similarly to a web browser in a PC. InfoPoint is supplied with a wall mount kit and a power supply cable (with free end and an RJ45 type of connector). The terminal includes a colour screen and keys for navigating. InfoPoint also has a proximity reader to identify the person who wants to use the unit (either Cotag or EM reading technology).

Technical data

IP811	
Interface	Standard TCP/IP LAN connection, 10BaseT connector. Type RJ45.
Operating voltage	12 to 35 VAC/DC
Current consumption	350 mA.
Screen	Colour TFT screen with the resolution 400 x 240 and 256 colours.
Operating temperature	+5 to +40 °C
Environment	Indoor use only
Housing	Robust housing in aluminium and composite and a strong polycarbonate film is covering the TFT-screen. Use the BB7 flush mounting unit when flush mounting the InfoPoint.
Dimensions (W x H x D)	350 x 154 x 52 mm

Details for ordering

Type	Part no	Designation	Weight
IP811-EM	S24246-C8553-A1	InfoPoint with integrated EM reader	2 kg
IP811-Cotag	S24246-C8554-A1	InfoPoint with integrated Cotag reader	2 kg

Issued by
Siemens Building Technologies
Fire & Security Products GmbH & Co. oHG
D-76181 Karlsruhe
www.buildingtechnologies.siemens.com

© 2009 Copyright by
Siemens Building Technologies
Fire & Security Products GmbH & Co. oHG
Data and design subject to change without notice.
Supply subject to availability.