



75710004

IP-Control

Technical characteristics

up to 28 telegrams each ios for heating, shutters, e configured by end user and year timer function
and year timer function
Port for LAN connection
tion of ekey® fingerprint sensors possible
sed with Apple Mac OS X
. status/alarm messages via e-mail
infigurations for different ing and visualisation unit itegrated element library erating elements; freely hic operating surface for C monitor; integration of JAVA support (e.g. tablet PC) via WLAN
lications ; for control and shutters, lights, heating, n, alarm system, sensors
for the control of access authorisation
o 15 visualisation clients with KNX data
wire devices (e.g. 1-wire (electrical pulse counter, rating hours meter, etc.)
30 V DC
ed output of KNX voltage (pay attention to current consumption)
64.5 mm
64.5 mm 58 mm
- I

Height	90 mn
Width	144 mn
Power	
Power consumption	<= 5 V/
Network configuration	
Network	integration of network cameras possible ; for LAI connection of individual KNX installation
Storage	
RAM	256 M
Materials	
Colour independent of design lines	light gre
LED control	
LED	with status LED for operational stand-by, data processing, KNX communication, LAN statu
Connection	
Type of connection	with screw terminal
Bus connection	bus connection via connecting termina
Settings	
Supported configuration modes	syster
Programming	remote commissioning / maintenance of KN: systems possible via the Internet (VPN, KNXnet/IP) commissioning and programming without ETS vi web browse
Scope of delivery	
Component	with integrated controller for logic function (concatenations, threshold value processing
Equipment	
Clock	time updating via Internet NTP server and sendinon the KN
Cylinder	database connection to the memory of utilisation/consumption data of the KN
Use	
receiptable addresses	3276
Software	
Update	with updatable Flash-Controller for subsequen function expansion
Software	support of common web browsers (IE, Netscape Firefox etc.) ; configuration tool for installation of I settings and parameterisation
Safety	
REACH conform	Ye
RoHS conform	Ye

Identification	
Application, usage	KNX - operating systems
Release issue	5
Main design line	KNX
Instructions	
Special note text	NEW: PRODUCT VARIANT FOR USE-INDEPENDENT ROOM CONTROL: IP control (order no. 7571 00 36) including software, with which an assignment plan can be stored, for building services engineering control according to room/building use, e.g. in schools according to timetables or in public buildings according to visiting or working times.
Information text	Knowledge of the relevant network technology is required for installation. Mobile devices such as iPhones/iPad, mobile phones or PDAs can be linked via the Internet.

0...35 °C

Operating temperature