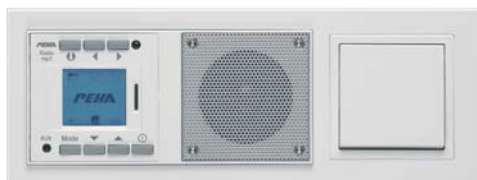




The new generation.



Innovations
2010

PEHA

The new PEHA AudioPoint!

The new generation PEHA radio stands out due to even more variety of functions and sound. Whether iPod/iPhone docking station, NOVA frames with innovative LED illumination, remote control, MP3 player including micro SD card etc. – the PEHA AudioPoint is a treat for the eyes and ears!



Combined with
WHD Musicport

Works with wireless speakers
from WHD and Vivanco



Version with integrated transmitter for wireless speakers



Including infrared
remote control



Connection for an
additional loudspeaker

<<< STEREO >>>

Can be combined with
flush-mounted speakers
(optional)



MP3 player incl. micro SD card, illuminated
display



Connection for external music source



Optional white or blue illuminated 2 gang
and 3 gang frame with LED technology



PEHA

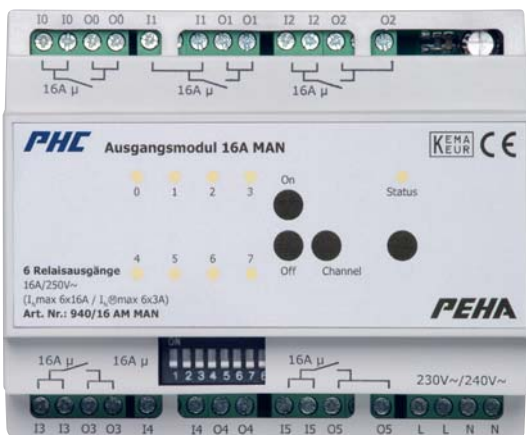
SENSORS

**CONTROL UNIT
& MODULES**

**LIGHTS,
ROLLER SHUTTERS,
ELECTRICAL
APPLIANCES**

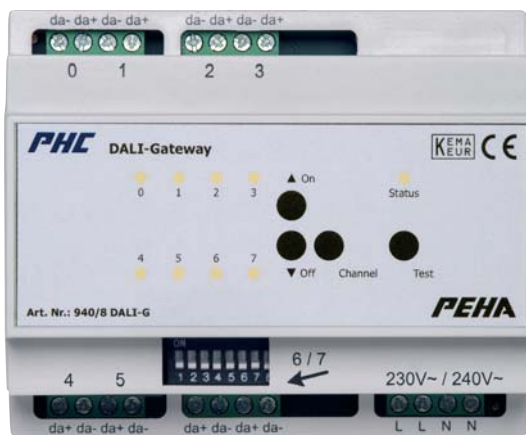
**MONITORING &
CONTROL**

PEHA-House-Control-System: more possibilities for complex lighting systems



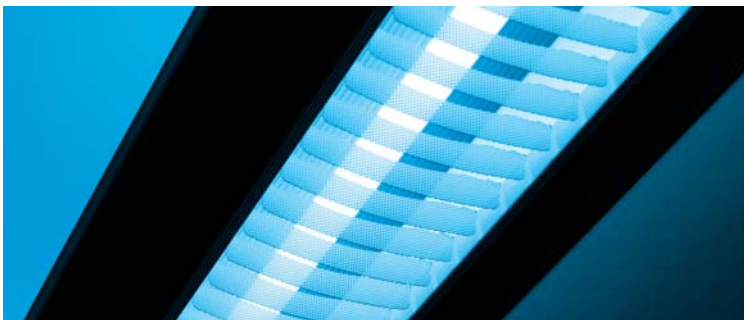
PHC outout module with manual control, 6 way

The output module with manual control has six floating 16 A relays. An integrated 230 V power supply supplies the device independently of the PHC bus. The PHC bus' voltage and the control module's availability are monitored. The manual activation and output status displays are possible without any programming or a bus connection on the device.



PHC DALI gateway, 8 way

The DALI gateway forms the interface between the PHC system and a lighting system equipped with DALI operating devices. The DALI gateway has 8 channels, up to 16 DALI operating devices can be connected per channel. An integrated 230 V power supply supplies the device independently of the PHC bus. The DALI Gateway enables the switching and dimming of lights with a DALI operating device (e.g. EVG), as well as recognising a lamp's fault per channel. The manual activation and output status displays are possible without any programming or a bus connection on the device.



Easyclick: enjoy even more convenience and save even more energy!



Easyclick remote control

With the beautifully shaped Easyclick remote control you have everything under control! The user interface which can be individually configured using a PC allows you to carry out up to 50 functions. Functions are selected using a large graphic and clear text display.



Easyclick hotel card switch

The hotel card switch by PEHA is an important contributor when it comes to saving energy. Mounting is incredibly simple as the self-sufficient switch is simply stuck on. Without requiring any batteries or maintenance it reliably switches off all connected loads by remote command as soon as the hotel card is removed. This definitely saves energy!



Easyclick myHomeControl®: supervising, controlling, regulating!

REMOTE ACCESS



Presence simulation

CONVENIENCE



Lights and shutter control,...

Visualisation with Easyclick myHomeControl®



INFORMATION/CONTROLLING



Central monitoring

SAVE ENERGY



Needs-based control

Easyclick myHomeControl®

provides the option of remotely monitoring and supervising small buildings, practices, offices etc. using software and a transmitter/receiver and of visualising all room functions on a PC or touch screen.



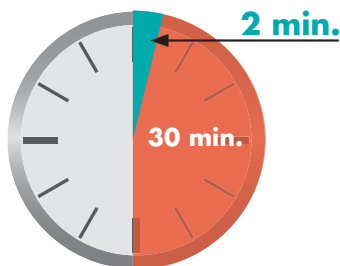
PEHA



An innovative PEHA development, patent pending!

Socket Line: the state-of-the-art and quickest way of installing sockets in the Netherlands!

No faster!








Installation of a 3 gang "Socket Line" socket with pluggable terminals



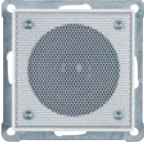



Installation of a 3 gang socket with conventional wiring



Ready made pre-wired 2, 3 and 4 gang sockets for safe and quick assembly

Article Designation	Colour	Packed	Article No.	Code No.	
Flush-mounting MP3 radio in NOVA design for mounting in 2 flush-mounting boxes (cannot be combined), with rotatable display insert for vertical and horizontal mounting, RDS radio, 6 transmitters can be stored, with integrated MP3 player for micro SD memory card, optional stereo/mono, incl. IR remote control. Front connection for 2.5 mm jack plug to connect an external audio device. Alternative line in connection terminals as well as connection terminals for another external loudspeaker on the back of the device. Illuminated display, brightness separately adjustable in ON and OFF condition. Time display, automatic setting of time possible using RDS signal. Wake-up function with 2 alarm times, sleep function (automatic switch-off). Connection: 230 V AC. Included accessories: • IR remote control, • 2 GB micro SD memory card with SD adapter, • Adapter cable 2.5 mm/3.5 mm jack plug Available with effect from October 2010.	pure white piano black aluminium	1 1 1	20.486.022 MP3 20.486.192 MP3 20.486.702 MP3	174133 174173 174153	
Flush-mounting MP3 radio in NOVA design with radio transmitter as well as MP3 radio, also with integrated 2.4 GHz digital radio transmitter for suitable wireless speakers from different manufacturers: • Vivanco wireless loudspeaker type CHS5000 • Vivanco wireless loudspeaker type CHS5500 • WHD wireless loudspeaker Wireless ranges adequate for use in rooms of approx. 5–10 metres (depending on local conditions like e.g. wireless absorption through walls). Available with effect from October 2010.	pure white piano black aluminium	1 1 1	20.486.022 FU MP3 20.486.192 FU MP3 20.486.702 FU MP3	174233 174273 174253	
Combination frame, 3 gang, for flush-mounting MP3 radio plus a NOVA device for vertical and horizontal mounting, dimensions 225 x 83 mm	pure white piano black aluminium	10 10 10	20.673.022 T RADIO 20.673.192 T RADIO 20.673.702 T RADIO	021911 040811 021711	
LED illuminated frames, 2 gang, white light Replacement frame, 2 gang, for MP3 radio with illuminated Plexi glass surround. LED illumination with cold-white light. The LED illuminated frames and display brightness are both individually adjustable, power supply via contact in MP3 radio, measurements (H x W): 114 mm x 186 mm	pure white piano black aluminium	1 1 1	20.672.022 W MP3 20.672.192 W MP3 20.672.702 W MP3	179233 179273 179253	
LED illuminated frames, 2 gang, blue light Replacement frame, 2 gang, for MP3 radio with illuminated Plexi glass surround. LED illumination with blue light. The LED illuminated frames and display brightness are both individually adjustable, power supply via contact in MP3 radio, measurements (H x W): 114 mm x 186 mm	pure white piano black aluminium	1 1 1	20.672.022 B MP3 20.672.192 B MP3 20.672.702 B MP3	179333 179373 179353	

Innovations

	Article Designation	Colour	Packed	Article No.	Code No.
	LED illuminated frames, 3 gang, white light Replacement frame, 3 gang, for MP3 radio with illuminated Plexi glass surround. LED illumination with cold-white light. The LED illuminated frames and display brightness are both individually adjustable, power supply via contact in MP3 radio, measurements (H x W): 114 mm x 257 mm	pure white	1	20.673.022 W MP3	179433
		piano black	1	20.673.192 W MP3	179473
		aluminium	1	20.673.702 W MP3	179453
	LED illuminated frames, 3 gang, blue light Replacement frame, 3 gang, for MP3 radio with illuminated Plexi glass surround. LED illumination with blue light. The LED illuminated frames and display brightness are both individually adjustable, power supply via contact in MP3 radio, measurements (H x W): 114 mm x 257 mm	pure white	1	20.673.022 B MP3	179533
		piano black	1	20.673.192 B MP3	179573
		aluminium	1	20.673.702 B MP3	179553
	Additional wired flush-mounted loudspeaker Wired flush-mounted additional loudspeaker for NOVA design, can be combined. Balanced sound. Membrane impregnated against humidity. Rated output/music output: 3 W/10 W, impedance: 8 Ohm, frequency: 150–20000 Hz	pure white	1	20.486.022 LS	179931
		piano black	1	20.486.192 LS	179871
		aluminium	1	20.486.702 LS	179951
	IR remote control MP3 radio Replacement / spare remote control for MP3 radio		1	871 IR MP3	226013
	DALI gateway, 8 way for mounting on DIN rail, incl. 30 cm connecting cabel, 108 mm wide (6 module widths) The DALI gateway forms the interface between the PHC system and a lighting system equipped with DALI operating devices. It is equipped with 8 channels and up to 16 DALI operating devices can be connected per channel. An integrated 230 V power supply supplies the device independently of the PHC bus. The DALI Gateway enables the switching and dimming of lights with a DALI operating device (e.g. EVG), as well as recognising a lamp's fault per channel. Manual activation and the output status display are possible on the device. Addressing or commissioning of the DALI device is not necessary. Available with effect from June 2010.		1	940/8 DALI-G	295117
	Output module with manual control with 6 volt-free relay outputs 16 A for mounting on DIN rail, incl. 30 cm connecting cabel, 108 mm wide (6 module widths) An integrated 230 V power supply supplies the device independently of the PHC bus. The PHC bus' voltage and the control module's availability are monitored. Manual activation and the output status display are possible on the device. Available with effect from June 2010.		1	940/16 AN MAN	269317

Article Designation	Colour	Packed	Article No.		Code No.	
Easyclick hotel card switch Self-sufficient hotel card switch for holding the hotel card and/or to switch the power supply in the room. The battery and maintenance free Easyclick transmitter for Easyclick receiver <i>Plus</i> and radio interfaces for building system technology, for surface mounting with screw or adhesive fixing for hotel card standard measurements of 55 x 85 mm	AURA NOVA	pure white anthracite aluminium pure white piano black aluminium	1 1 1 1 1 1	20.450.02 FU-BLS HC 20.450.21 FU-BLS HC 20.450.70 FU-BLS HC 20.450.022 FU-BLS HC 20.450.192 FU-BLS HC 20.450.702 FU-BLS HC	381886 381946 381966 381856 381986 382046	
Easyclick convenient hand-held transmitter, 50 channels easy to use remote control for Easyclick radio receivers. Compatible with all EnOcean technology based radio receivers. <ul style="list-style-type: none">• large graphic and clear text display• 50 functions divided into 5 areas each with 10 transmission functions• 10 fast keys for the direct selection of frequently used functions• different symbols can be set for areas and receivers• USB interface for connection to PC for easy set-up of user interface• batteries 3 x 1.5 V AAA (type LR02, supplied)• housing measurements 176 x 45 x 24 mm Available with effect from September 2010.		1	450 FU-HS50	364136		
myHomeControl® 60 The USB licence key for myHomeControl®, visualisation software supports 60 sensors and 60 receivers, the myHomeControl® visualisation software is available as download at www.myhomecontrol.ch , updates for myHomeControl® visualisation software are free for the first 12 months after purchasing the USB licence key.		1	450/60 VISU	311595		
myHomeControl® 120 The USB licence key for myHomeControl®, visualisation software supports 120 sensors and 120 receivers, the myHomeControl®, visualisation software is available as download at www.myhomecontrol.ch , updates for myHomeControl®, visualisation software are free for the first 12 months after purchasing the USB licence key.		1	450/120 VISU	311495		
USB gateway The bi-directional transmit and receive USB gateway is connected to a USB 2.0 port on the computer on which the myHomeControl® visualisation software is installed.		1	450 FU-USB	311396		

