



HPV42K2A000

Protective housing with sunshield + Heating, 12V AC DC/24V, 270 mm, (IP-66)

PRODUCT DESCRIPTION

Application:

The HEL-42K1 housing is made of most resistant techopolymer material in white creamy color. The installation is very convinient due to the side opening of the housing. This housing is also weatherproof with standard IP66. The power connection should be 12V DC.

► Technical specifications:

Туре	Camera housing
Housing type	Weather chassis
Classification	IP-66
Housing material	High-Technopolymer (Polycarbonat)
Housing colour	RAL 9002 (gray white)
Sun shield	Yes
Front screen	Non-reflecting glass, hardened
Heater	Yes
Thermostat	Yes
Fan	No
Cooling	No
Integrated IR-LEDs	No
Switch contact	No
Wiper	No
Installation option	Wall mounting
Cable management	No
Cabling run	Yes, 2x PG
Integrated wall bracket	No

BURG-GUARD GmbH Wormgermühle, 58540 Meinerzhagen, Germany Tel.: +49 2358 905 490, Fax: +49 2358 905 499 BURG-GUARD@burg.biz, www.burg-guard.com



CAMERA HOUSINGS

HPV42K2A000

► Technical specifications:

Integrated power supply

No

(optional)

Operating temperature (°C) -20 to +60
Storage temperature (°C) -20 to +60
Outer dimensions WxHxD (mm) 156 x 115 x 466
Internal dimensions WxHxD (mm) 70 x 70 x 270
Voltage 12 V DC / 24 V AC

Note:

OWBIP2

Please note: If lenses with a focal length of < 4 mm are used, a "tunnel vision" may occur, i.e. parts of the housing are visible.

▶ Recommended Accessories

WBOVA2	Bracket with integrated cable management HPV42K for housing, protection class IP 54
WBOVA2-IP66/A	Bracket with integrated cable management HPV42K for housing, protection class IP 66, OWBIP3

Rubber ring 3 x M16 for WBOV

BURG-GUARD GmbH Wormgermühle, 58540 Meinerzhagen, Germany Tel.: +49 2358 905 490, Fax: +49 2358 905 499 BURG-GUARD@burg.biz, www.burg-guard.com

