VERSO THE NEW LANDMARK FOR CAMERA HOUSINGS





PATENTED

Innovative and stylish housing, entirely built in technopolymer, designed to simplify installation and servicing, VERSO ensures total protection against all environmental conditions. Due to its side opening, accessibility to the camera, lens, and all its connections is made far easier.

Entirely manufactured from the newest, most resistant technopolymer, VERSO guarantees high impact resistance, weather protection to external agents and UV rays.

Its weatherproof features are ensured by EPDM-rubber gaskets and 2 PG9 + 1 PG11 cable glands with their specific gaskets.

VERSO offers the possibility of various mountings, wall mounting bracket, feed through bracket and Pan & Tilt head, including the ability to house most combinations of cameras and lenses.

A wide range of accessories is available, including sunshield, heater kit, blower kit and camera power supply, heater fan-assistant and alarm tamper switch. These accessories are supplied as a simple plug-in kit for easy installation. Indoor/outdoor

- Entirely made of technopolymer (polycarbonate)
- · Side opening, easy camera servicing
- Weatherproof standard IP66 (with cable glands)
- · Good resistance to impacts
- Different mounting options: standard bracket or cable management bracket or P&T



VERSO + WBOV

		MODELS		
	Sunshield	Heater 110VAC-230VAC	Heater 12VDC-24VAC	Heater fan-assisted 24VAC
HPV42D0A000				
HPV42K0A000	•			
HPV42K1A000	•	•		
HPV42K2A000	•		•	
HPV42K2A015	•			•

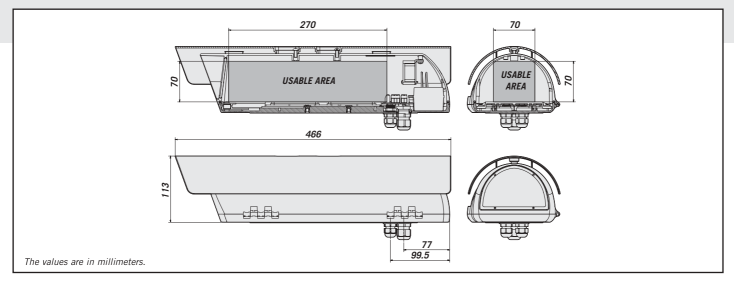
RSO



VERSU

THE NEW LANDMARK FOR CAMERA HOUSINGS





TECHNICAL DATA

GENERAL

- Entirely made of technopolymer (polycarbonate)
- RAL9002 Colour
- Supplied with: instruction manual, accessories for camera/lens installation

MECHANICAL

- 3 removable cable glands: 2xPG9 and 1xPG11
- Internal usable dimensions (BxH): 70x70 mm (2.7x2.7 in)
- Usable Length with accessories: 270 mm (10.6 in)
- Polycarbonate window (BxH): 105x64 mm (4.1x2.5 in)

Heater Top 15°C+/-3°C (59°E) Toff 22°C +/-3°C (71°E).

ELECTRICAL

ficater, for				
OHPVH2	12VDC-24VAC consumption 20W			
OHPVH1	110VAC-230VAC consumption 40W			
Blower with thermostat and air filter,				
Ton 35°C+/-3° (95°F) Toff 22°C +/-3°C (71°F)				
OHPVCF1	12VDC input consumption 4 W (max)			
OHPVCF2	24VAC input consumption 4 W (max)			
OHPVCF3	110VAC-230VAC power supply input consumption 4 W (max)			
Camera power supply:				
OHPVPS1	Wide range input 100-240VAC, 50/60Hz,			
	output 12VDC, 1A max			
OHPVPS2	Input 230VAC, 50Hz, output 24VAC, 400mA max			

ACCESSORIES

OHPVS42	Sunshield
OHPVH1	Heater 110/230VAC
OHPVH2	Heater 12VDC/24VAC
OHPVPS1	Wide range power supply 100-240VAC/12VDC, 1A
OHPVPS2	Power supply 230VAC/24VAC, 400mA
OHPVCF1	Blower kit 12VDC with thermostat and air-filter
OHPVCF2	Blower kit 24VAC with thermostat and air-filter
OHPVCF3	Blower kit 230VAC with thermostat and air-filter, complete with wide range power supply 100-240VAC, 50/60Hz/12VDC
OHPVTA1	Alarm tamper-switch on board and tamper-proof screws and key

Unit Weight (kg / lb): HPV42K1: 1,5 / 3.3 *Package Weight (kg / lb):* HPV42K1: 1,75 / 3.85

OHPVV1Heater fan assistant, continuos duty, 12VDCOHPVV2Heater fan assistant, continuos duty, 24VACOHPVV3Heater fan assistant, continuos duty, 230VAC, with wide range
power supply 100-240VAC, 50/60Hz/12VDC,1A

RELATED PRODUCTS

Brackets:

WBJ	Wall mount with joint for VERSO with cable glands	
WFWC	Column mount with joint for VERSO with cable glands	
WCM3	Ceiling mount with joint for VERSO with cable glands	
WCM5	Ceiling mount with joint for VERSO with cable glands (J shape)	
WBOV	Wall feed-through bracket	
WBOV3	WBOV mount, counterplate and junction-box	
	with cable management	
WCM4	Ceiling feed-through bracket (J shape)	
P&T:		
PTH300 series P&T, 50/60Hz for VERSO with cable glands		
PTH900 series P&T, 50/60Hz for VERSO with cable glands		
ENVIRONMENT		
Indoor-Outdoor		

- Operating temperature:
- VERSO with heater: -20° C up to $+ 50^{\circ}$ C ($-4^{\circ}+122^{\circ}$ F)
- Very good resistance to the following chemical agents: basics, alcohols, gasses, hydrocarbons
- Good resistance: organic and inorganic acids, oils
- Low resistance: solvents
- COMPLIANCE TO
- CE according to EN 60950, EN 50081-1 and EN50130-4
- IP66 (with cable glands)
- V1 fire-self extinguish compliance according to UL94
- Impact resistance IK10 according to EN 50102 standard

SPARE PARTS LIST

OHPVCSVET Complete upper body

Package Dimensions (cm / in): HPV42K1: 16,5x15,5x49 / 6.5x6.1x19.3 Master Carton (units): HPV42K1: 10

6

VIDEOTEC ITALY: E-mail: info@videotec.com

VIDEOTEC U.S.A.: E-mail: usasales@videotec.com

