

V1410H EExd Camera Housing

- Constructed entirely of 316L stainless steel
- Explosionproof (EExd) for use in ATEX designated hazardous areas (offshore, marine and industrial environments)
- Certified for use in Zone 1 and Zone 2, Category 2G (Gas) and Zone 21 and 22, Category 2D (Dust), Group IIC T Class 4 to 6
- Integrated window heater, demister, sunshield and washer/wiper options

The new V1410 series flameproof (EExd) closed circuit TV camera housings have been developed for use in ATEX designated Hazardous areas in offshore, marine and industrial environments. Constructed entirely from electro polished 316L stainless steel for low maintenance and protection from corrosion, small in appearance, very robust, lightweight and designed for easy installation and maintenance.

Certified for use in Zone 1 and Zone 2, Category 2G (Gas), Group IIC T Class T5/T6, the 1410 series housings provides for all requirements of remote safety and surveillance monitoring in hazardous areas. The V1410 series camera housing is designed to accommodate a range of CCD camera and lens configurations for both fixed and zoom lens applications; in addition, the V1410H-SP-HSIR version provides for the use of infra-red thermal imaging camera modules.

The optional integrated wiper mechanism, the camera and lens are mounted via an integral slide rail within the housing for ease of installation and service. With the additional sunshield, the V1410 housing is protected from high temperatures caused by direct sunlight, with compensation for cold temperatures achieved via the integral thermostatically-controlled heater element.

The V1410 housings can be supplied for various supply voltage options for powering the wiper, heater and cameras, to accommodate site power availability including 24 VAC or 230 VAC (110 VAC option). Where applicable, an external pressurized washer system can be provided to allow for spray wash onto the front window glass. The V1410 series housings may be combined with the V1420 series EExd pan and tilt unit for applications requiring a remote moveable camera view. Various mounting brackets are available manufactured in stainless steel to suit the V1410 housing only and/or pan & tilt, allowing for installation to bulkheads, ceilings or towers.



Vicon Product Facts (E	Model No: V1410	Product Code: See Table 1	SEC: 5	SPEC: V046-30	REV: 910
------------------------	-----------------	------------------------------	--------	------------------	----------

Model	Product Code	Description	
V1410H-SP	9714-00	Stainless steel 316L EEXD IIC housing (no heater, no sunshield, no wiper)	
V1410H-SP-WHS	ТВА	Stainless steel 316L EEXD IIC housing with factory fitted integral 24 VAC wiper and heater with sunshield	
V1410H-SP-WHS-230	ТВА	Stainless steel 316L EEXD IIC housing with factory fitted integral 24 VAC wiper and 230 VAC heater with sunshield	
V1410H-SP-HSIR	ТВА	Stainless steel 316L EEXD IIC housing with factory fitted IR transparent window and protective guard, 24 VAC heater and sunshield	
V1410H-S	9714-10	Stainless steel 316L sunshield	
V1410H	ТВА	Thermostatically controlled heater/demister assembly	

ACCESSORIES AND MOUNTING EQUIPMENT

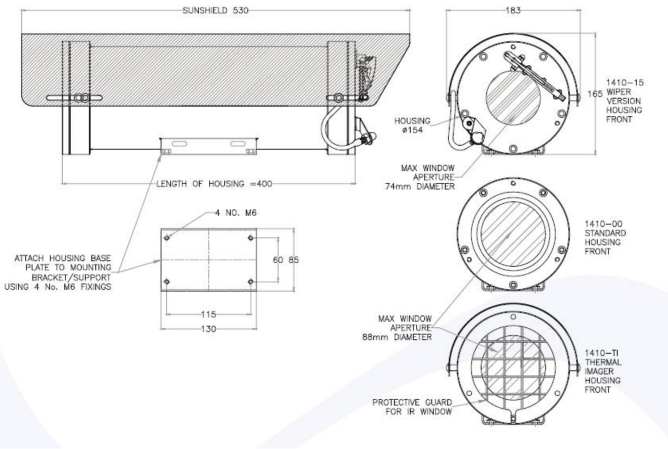
Model	Product Code	Description	
V1400WM	ТВА	Stainless steel 316L wall mounting bracket	
V1410H-WM	9714-20	Stainless steel 316L wall mounting bracket with swivel joint	
V14010SJ	ТВА	Stainless steel 316L swivel joint for 1410 housing	
V1410PA-SJ	ТВА	TBA Stainless steel 316L pole mount adaptor with swivel joint	
V1400-CLAM	ТВА	Pole mount clamp assembly	
V1410CM	ТВА	Corning mounting bracket for V1410 housings	

TECHNICAL INFORMATION

Hazard Area Rating:	ATEX II 2 G EExd IIC T5/T6
Notified Body:	UL International DEMKO A/S
Certificate No:	DEMKO 02 ATEX 131565
CE Approval:	CE Compliant to ATEX 94/9/EC
Construction:	Stainless Steel AISI 316L
Operating Voltage:	24/230 Volt AC 50/60Hz, Wiper & Heater. (110 VAC option)
Ingress Protection:	IP67
Power Consumption:	16 Watts Wiper and Heater.
Power Dissipation:	40 Watts @ T5 in max ambient operating temp of -40°C to +50°C,20 Watts @ T5 -40°C to +60°C
Internal Usable Area:	80W x 80H x 240L mm
Cable Entries:	3 x M20 EExd gland entries at rear. User supplied to suit cabling (1/2 inch NPT entries on request)
Weight	12kg (empty)
Mounting Options:	User mount or V1410H-WM swivel joint
Temperature Rating:	-40°C to +60°C
Operating Temp:	-20°C to +60°C (-40°C option on request)

SPEC:

V046-30



Dimensional and Installation Diagram

		89 Arkay Drive	TEL: 631-952-2288
5	VICON INDUSTRIES	Hauppauge,NY 11788	FAX: 631-951-2288
		www.vicon-cctv.com	TOLL FREE: 800-645-9116

3

Vicon and its logo are registered trademarks of Vicon Industries Inc.