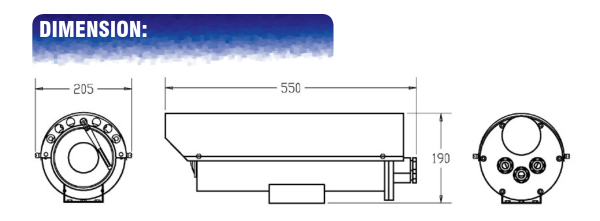


DUST & CORROSION PROOF CAMERA HOUSING

SVEX-6004C



This SVEX-6004 DUST & CORROSION PROOF CAMERA HOUSING new dust proof housing which adopts advanced production techniques and matured quality management system to make its quality, performance and appearance a leader in monitoring products. Complete stainless steel structure is used to follow the requirement of IP68, auto heater, sunshield and wiper are optional for different weather conditions. The SVEX-6004 series dust-tight enclosure permits the use of cameras in small particle and dusty environments. The enclosure is constructed from aluminum and is also available in stainless steel for use in corrosive atmospheres. The enclosure is engineered for ease of installation and serviceability.







DUST & CORROSION PROOF CAMERA HOUSING

SVEX-6004C

FEATURES:

Input Voltage 220VAC or 24VAC, 50/60Hz
Input Voltage Range ±10%

Working Current ≤0.5A

Heater (Optional) Work While it is Under -10°C \pm 5°C

Wiper Power 220VAC / 50Hz or 24VAC / 50Hz

Power Consumption 30W (Heater Included)

Electric Connection 2-Core Cable for Camera Power
4-Core Cable for Lens Control
4-Core Cable for Wiper Power

and Control

Material Stainless 304 or 316L

IP Level IP-68

Inner Dimension

SVEX-6004C 260mm(L) x 90mm(H) x 70mm(W)

Viewing Window Thickness 8mm

Viewing Window Area ϕ 66mm

Weight / Shipping Weight

SVEX-6004C 9Kg / 11Kg

Cable Outlet

SVEX-6004C 3
Cable Outlet Screw G-3/4"

Thread Specification

Mounting Electro Motion Pan Tilt,

Half-Fixed Pan Tilt,

Fixed Bracket

Air Pressure $86 \sim -106$ KPa

Environmental $-40^{\circ}\text{C} \sim +60^{\circ}\text{C}$

Temperature

Relative Humidity $\leq 95\% \text{ RH } (+25^{\circ}\text{C})$

ESSENTIAL ACCESSORIES:



M1-Mounting bracket (long) w/ half-pan/tilt

OPTIONAL ACCESSORIES:



SVEX-JXD assist equipments of explosion proof television and communication system.

