

Versatile, Virtually Indestructible and Ready for the Extreme

Not just a camera enclosure but an engineered outdoor housing system that is designed to expand all indoor camera models into complete rugged outdoor system solutions.

Virtually Indestructible: We produce the world's toughest enclosures, will not corrode, rust, leak and has proven to withstand a whole world of abuse.

No matter the climate we take outdoor temperature protection very seriously: Extreme Hot climates, Cold climates, Marine and everywhere in between.



- Universal input voltages option 220 VAC, 110 VAC and 24 VAC/VDC
- 24 VDC / 12 VDC camera and component power
- Easier, faster installation process - less time
- Works with most camera brands and models

innovative

ST-RF-MVP: Dotworkz S-Type Ring of Fire De-Icing Camera Enclosure with MVP



Description:

Protect your camera from the harshest winter conditions. The S-Type Ring of Fire MVP is engineered to protect all brands of traditional "brick" style or static cameras from extremely cold and icy climates, down to -60° F. The Ring of Fire's 360° de-icing and heating system keeps the camera and additional electronic components inside warm and in a stable operating environment. Its IP67-rated housing seals out all moisture, preventing lens condensation and fogging.

The S-Type housing utilizes all the features of our popular D Series products, into a complete air/water tight system solution for today's sensitive CCTV, megapixel, HD or other long-body cameras. Dotworkz patented all-in-one, easy to install engineered form factor, seals internal components with no air exchange, includes its own step down power supply and is constructed of the toughest Lexan/Polycarbonate materials.

Specs:

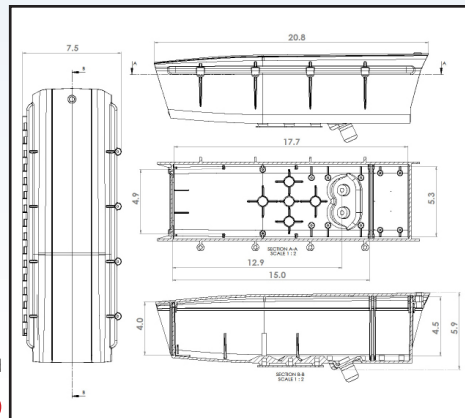
Operating Temperature (Absolute):
-60° to 140°F (-51°C to 60°C)
Operating Temperature (Recommended):
-40° to 120°F (-40°C to 49°C)
Power Consumption:
3 amps @ 115 VAC typical at full load
Input Power Source options for MVP:
24VAC, 110 VAC, or 220 VAC
Outputs for Camera Power for MVP:
IP: 12VDC, 24VDC / AC (CCTV): 12VAC, 24VAC
Internal Power Available for Camera:
3 amps @ 12 VDC on typical model
Shipping: 24" x 10" x 10" - 11 lbs (5 Kg)

Standard with
MVP
Engineered and
Built
in the **US**

Features:

- Enables all IP and analog cameras to operate in extremely cold locations, down to -60° F
- Thermostatically controlled De-Icing and Heating unit keep electronics inside at ideal operating temperature
- Vandal tough, lockable casing designed to protect valuable electronics from vandalism and theft
- Multi-Volt Platform makes for effortless installation
- Heavy duty, Non Metallic, Non corrosive, flame resistant, Polycarbonate Thermal Plastic alloy case
- Housing is IP67 rated: airtight and sealed against outside air, dust, insects, water/salt water and other conditions
- Extends the life and operating temperature of all stored electronics
- Internal mounting space for IP hardware: routers, cell networks, NVR, hard drives, UPS, WiMax, mesh hardware, etc.

1 depends on camera being integrated



remote video solutions

www.dotworkz.com 866.575.4689