## dotworkz <br> systems

## Architectural \& Engineering Specifications (A \& E)

S-Type Camera Housing w/ Heater \& Blower. Vandal Resistant Camera Housing Compatible with Box / Brick Style Cameras
PRODUCTS
1.00 MANUFACTURER
A. Dotworkz, Inc.

3688 Midway Drive
San Diego, CA 92110
PH. +1 (866) 575-4689
FAX +1 (619 639-9914
B. This product shall be manufactured in the USA using the highest quality.

### 1.02 GENERAL CAMERA

## ENCLOSURE DESCRIPTION

A. Camera Enclosure for box style cameras, with specified shall be designed for Ethernet networks and Analog Systems for commercial, industrial, or government applications requiring a rugged sealed outdoor rated camera enclosure with compatibility to house a broad range of fixed brick style cameras commercially available for on Analog/ CCTV, IP, and High Definition, and Megapixel capability.
B. Camera Enclosure shall be built to withstand elements to provide camera protection to a rating of IP66 and/or NEMA 4X standard.
C. Housing shall be built to be vandal resistant using heavy duty, thermally stable, \& shatter resistant Polycarbonate Thermoplastic.
D. Housing shall be fully Sealed and Suitable for Deployments into a broad range of environments, including Commercial, Industrial, Marine, Fine
E. Dust Particulate, Humid or Dry, and in Indoor or Outdoor Environments.
F. Shall include two IP68 wire ports provided for power \& data cabling entry.
www.dotworkz.com 866.575.4689

## ST-HB-MVP Outdoor Housing

Dotworkz S-Type Enclosure with Heater Blower Specifications \& Multi-Volt Platform


### 1.03 CAMERA ENCLOSURE REQUIREMENTS

A. Shall be an environmentally sealed Polycarbonate thermoplastic housing built to withstand water and dust to an IP rating of IP66.
B. Shall be compatible with a large variety and brands of fixed, Brick style IP and Analog camera systems.
C. Shall include integrated 25 watt, thermostatically controlled heater.
D. Shall have an Integrated 10 CFM fan blower; always On.
E. Shall include environmental control board for providing power management to thermal protective elements which include a heater and fan, and provide power to a 12VDC camera, or power a 24 V camera or accessory.
F. Shall provide enclosure mounting arm with integrated capacity for bolt of enclosure to wall, with manually adjustable pan angle and tilt angle settings to housing
G. Provided Wall Mount shall have capacity for Wall mounting of enclosure, and have an optional capacity to pole mount, via pole mounting bracket accessory, sold separately.
H. Enclosure shall be compatible with a media connection cable of Category 5 and/or Category 5 Enhanced and/or Category 6 twisted pair (UTP) cable, using RJ45 compliant connectors.
I. Wire ports provided shall be compatible with analog coaxial media connection data cable, and seal to a rating of IP68 or better.
J. Enclosure's viewing window shall be optical grade clear Lexan polycarbonate.

### 2.00 Electrical Specification

${ }_{c}^{(-\overbrace{j}^{2}})_{u s}$
A. Enclosure shall have integrated capacity to be universally powered by $95-264$ VAC single phase Power, or by 20-30 VAC/ VDC to be compatible with both high \& low voltage powering standards in one model.
B. Shall provide Voltage available to power Cameras of $12 \mathrm{VDC} \& 24 \mathrm{~V}$ of 26 watts total, integrated into MVP power chassis, with user accessible camera power hook-up
C. Shall have integrated high flow 10 CFM blower fan.
D. Shall have integrated thermostatically controlled 25 watt internal heater.
E. Shall include one 12 V camera powering cable for quick camera powering hook-up.
F. Shall have integrated safety fusing on All Camera Power outputs.
G. Shall have integrated safety fusing on All Integrated Heaters \& Blower fan circuits.

### 2.01 Mechanical Specifications - Housings

A. Weight: $6 \mathrm{lb}(2.7 \mathrm{~kg})$ for Standard Model.
B. Exterior $21.0(\mathrm{~L}) \times 5.4(\mathrm{H}) \times 7.4(\mathrm{~W})$ (without Mounting Arm).
C. Interior $13.0(\mathrm{~L}) \times 3.75(\mathrm{H}) \times 5.0(\mathrm{~W})$ (cam. install area avail.).
D. Hinged Top with Captive Stainless Steel Fasteners.
E. Rugged Polycarbonate Housing (. 195 " $/ 5 \mathrm{~mm}$ wall).
F. Clear Lexan Polycarbonate Viewing Window 3.10 "H x 3.65 "W x 0.118 "gg
G. White Semi-gloss finish.
H. Protective Urethane Gasket Seals.

### 2.02 Mechanical Specifications - Mounting Arm

A. Dotworkz Shall provide one Standard Duty Mounting Arm with each enclosure.
B. Shall have Optional (at additional cost) Heavy Duty "Strong-Arm" Cast Aluminum Mounting Arm.
C. All models Shall have a matching White Powder Coat finish
D. Provided Mount Arm Shall have Integrated PAN, TILT adjustment Capacity
E. All Mounting Arms Shall have capacity for Wall mounting of enclosure.
F. Dotworkz Shall have an optional capacity to pole mount available, via optional EZ-Lock Pole Mount Bracket \#BR-MPM1, sold separately.

### 2.03 Environmental Specifications

A. Recommended Operating Temperature Range: $-20^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(-7^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$
B. Absolute Operating Temperature Range $-40^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$
C. Shall operate in a Humidity: $10 \%$ to $90 \%$ non-condensing.
D. Shall be built to a standard rating of NEMA 4X and/or IP66.
E. Shall provide two IP68 seals cable gland ports for power and data cables

