

Architectural & Engineering Specifications (A & E)

S-Type Camera Housing with Ring of Fire, 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 guality.

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.

ST-RF-MVP Outdoor Housing

Dotworkz S-Type Enclosure with Ring of Fire 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 65 watt, thermostatically controlled Heaters that surround inside of housing for protecting camera from extreme cold & provide enclosure de-icing capability Ring of Fire version
- D. Shall have two Integrated 10 CFM fan blowers: always On, for a total of 20 CFM fan cooling & thermal protection. Shall include environmental control board for providing power management to thermal protective elements which include a
- E. heater and fan, and provide power to a 12VDC camera, or power a 24 V camera or accessory.

Shall provide Wall Mounting Bracket, with capacity to bolt

- F. enclosure to wall, with manually adjustable pan angle and tilt angle to housing.
- G. Wall mounting bracket shall have an optional capacity to pole mount, via pole mounting bracket accessory, sold separately, Shall be compatible with a media connection cable of Category
- H. 5 and/or Category 5 Enhanced and/or Category 6 twisted pair (UTP) cable, using RJ45 compliant connectors.
- Ι. 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



- 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.
- Each MVP Enclosure model shall provide Voltage available to power Cameras B of 12VDC & 24V of 26 watts total, integrated into MVP power chassis, with user accessible camera power hook-up.
- Shall have integrated dual high flow blower fans for 20 CFM air movement. С
- Shall have integrated thermostatically controlled 65 watt internal heaters sur-D. rounding interior of enclosure & protecting camera from cold.
- Shall include one camera powering cable for quick camera powering hook-up.
- Shall have integrated safety fusing on All Camera Power outputs. F.
- Shall have integrated safety fusing on Integrated Blower fans. G.

2.01 Mechanical Specifications - Housings

- Weight: 7 lbs (3.2 kg) for Enclosure & Wall Mount Arm, Ring of Fire Model. A.
- Exterior 21.0(L) x 5.4(H) x 7.4(W) (without Mounting Arm). B.
- Interior 13.0(L) x 3.75(H) x 5.0(W) (cam. install area avail.). С
- Hinged Top with Captive Stainless Steel Fasteners. D
- E. Rugged Polycarbonate Housing (.195" /5mm wall).
- Clear Lexan Polycarbonate Viewing Window 3.10"H x 3.65"W x 0.118"gg. F
- G. White Semi-aloss finish.
- H. Protective Urethane Gasket Seals.

2.02 Mechanical Specifications - Mounting Arm

- Shall include Heavy Duty "Strong-Arm" Cast Aluminum Wall mount Arm and include Stainless Steel hardware to mount Arm to S-Type Enclosure.
- Mounting Arm Shall have a matching White Powder Coat finish. B
- Provided Mount Arm Shall have Integrated PAN & TILT adjustment Capacity. C.
- All Mounting Arms Shall have capacity for Wall mounting of enclosure. D.
- Dotworkz Shall have available an optional capacity to pole mount, via optional F EZ-Lock Pole Mount Bracket #BR-MPM1, sold separately.

2.03 Environmental Specifications

- Recommended Operating Temperature Range: -50°F to 122°F (-46°C to 50°C) A.
- Absolute Operating Temperature Range -50°F to 140°F (-46° to 60°C) Β.
- 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.
- Shall provide two IP68 seals cable gland ports for power and data cables. F

