

V-ARMOR SERIES SVEX-171-Z

Explosion Proof 17" Inch Monitor



Description

SVEX-171-Z Ex-proof monitor is specifically designed for high corrosion and instable environments and to work with other explosive proof components. Its flexibility of use makes it perfect for a control room or directly positioned in an ex-proof area.

SVEX-171-Z features a 17-inch LCD plate with a resolution of 1024 x 768, and a pixel distance 0.297mm. VGA port and standard video port, supports NTSC and PAL mode. Display window is made with special steel glass which make this monitor durable and dust proof. The unit can also handle AC100~240V voltage.

SVEX-171-Z can handle working conditions under -45°C to + 80°C. This Monitor can either be set on a desk, flat surface or wall mount brackets.

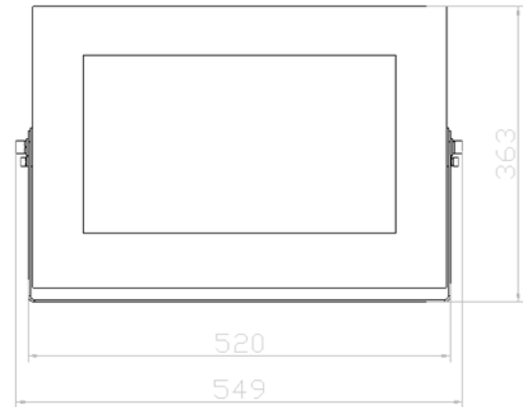
Description

- Designed for use in ex-proof or high corrosion areas
- Quality LCD display
- Composite video signal input
- Compact design
- Easy transport
- Adjustable watching angle
- IP68
- Indoor & outdoor installation
- Avoid rain wash

Specifications

CERTIFICATE	
Certificate Mark	Ex d IIB T6 Gb / Ex tD A21 IP68 T80°C
Certificate No	CNEx19.0326
Standards	Q/320412ZAF014-2018
MECHANICAL	
Housing	Carbon steel, Stainless steel 304 or 316L
IP	IP68
Cable thread hole	4pcs G3/4 or NPT3/4 or M25 x 1.5
ELECTRICAL	
Voltage	AC100~240V
Power	50W
Surge Protect	Optional, TVS6000V surge protect
AMBIENT	
Ambient Temperature	-25 to +60° / -45 to +80°C
Air Pressure	80Kpa to 106Kpa
Relative Humidity	≤95% (no condensation)
Size	549 x 200 x 363 (mm)
Weight	45kg
White Luminance	400cd/m ²
Contrast	600:1
Optical Response Time	40 (Type, On/Off)
Color	16.7M
RoHS Compliance	Yes
Connector Port	HDMI, VGA, or BNC
Cable	Integrated cable 2m long

Dimensions



V-ARMOR SERIES SVEX-171-Z

Explosion Proof 17" Inch Monitor



VEILUX[®]
The Art of Surveillance

