## **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 widow s made with special steel glass which make this monitor durable and dust proof. The unit can also handle 100VAC $\sim$ 220VAC voltage.

SVEX-171-Z can handle working conditions under  $-0^{\circ}$ C to  $+ 50^{\circ}$ C. This Monitor can either be set on a desk, flat surface or wall mount brackets.

## Specifications

CERTIFICATE	
Certificate Mark	ExdIIB T6 Gb / DIP A20 TA, T6
Certificate No	CNEx13.4246
Standards	Q/320412ZAF014-2013
MECHANICAL	
Housing	Carbon steel, Stainless steel 304 or 316L
IP	IP66
Cable thread hole	1pcs G3/4 or NPT3/4
ELECTRICAL	
Voltage	100VAC~220VAC
Power	50W
Surge Protect	Optional, TVS6000V surge protect
AMBIENT	
Ambient temperature	-25 to +60° / -45 to +80□
Air pressure	80Kpa to 106Kpa
Relative Humidity	$\leq$ 95% (no condensation)
Size	473*200*396mm
Weight	38kg
Brightness	250cd/m2
Contrast	1000:1
Response Time	5ms (G. To G)
Color	16.7M
Video system	PAL/ NTSC
Panel life	30,000 hours
View Degree (H/V)	170°/160°
Connector Port	VGA,or BNC, S-VHS, RGB, CVBS
Cable	integrated cable *2m long
	28 kg (61.73 lbs)
Mount	Desk

## 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
- IP66
- Indoor & Outdoor Installation
- Avoid Rain Wash



