



# **KVM Workstation** KM915 Series

- 15 inch TFT display w/ optional touch screen
- High-bright display for sunlight readabliity
- Seams continuously welded and ground smooth (Type 4/4X,
- Connects to host PC via internal KVM extender
- Class I, Div. 2 / ATEX Zone 2 approved







#### **Function**

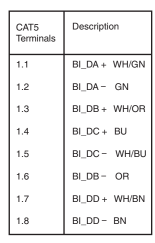
VisuNet IND KM915 rugged industrialized housing was made to extended the control room into the toughest process conditions. The KVM extender option allows the display and the host PC be up to 400 m (1300 ft) apart and is certified for installation in Class I/Div 2 and ATEX Zone 2

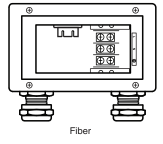
Designed for manufacturing environments where dust, bacteria, water, and other undesirable materials might accumulate, the enclosure construction and surfaces provide wash down solutions proper drainage to prevent standing water and easily mounts utilizing the industry standard 100 mm VESA.

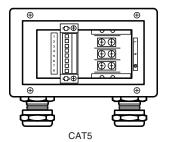
This 15" monitor features an optional touch screen, keyboard with various mouse options, and choice of one of three KVM types.

#### Connection

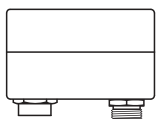
SP7 / SS7







SP5 / SS5



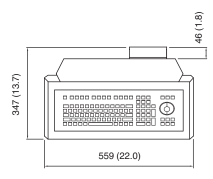


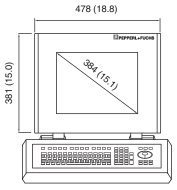
Fiber



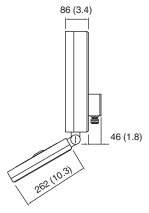
CAT5

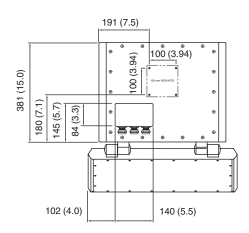
## **Dimensions**

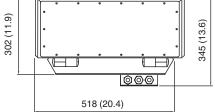












## **Technical Data**

General specifications	
Distance	Transmitter "K4": 120 m (400 ft) Transmitter "K5": 200 m (650 ft), 62.5 $\mu$ multimode; 400 m (1300 ft), 50.0 $\mu$ multimode
Supply	
Connection	Monitor: power, CAT5, fiber (LC)
Power consumption	Main unit: 50 60 Hz; 20-30 VDC Transmitter "K4": 5 VDC @ 10 W, max Transmitter "K5": 5 VDC @ 10 W, max
Indicators/operating means	

Release date: 2022-02-28 Date of issue: 2022-02-28 Filename: 547042\_eng.pdf

Technical Data	
Indicators	Transmitter "K4": video check LED; front panel - power Transmitter "K5": video check LED; front panel - power
Display	
Screen diagonal	15 inch (381 mm)
Response time	Standard: 30 ms High-bright: 25 ms
Resolution	1024 x 768
Color depth	24 bit (16.7 M) color
Contrast	Standard: 800:1 High-bright: 700:1
Brightness	Standard: 350 cd/m² (nits) High-bright: 1200 cd/m² (nits)
Reading angle	160° in all directions
Life span	back lamp life: 50,000 hrs typical half life
Input devices	Transmitter "K4": 29-pin DVI-D; 2 x USB Type B (keyboard, mouse/touchscreen); 1 x RS232 (touchscreen); 1 x RJ45 (CAT5e/6) Transmitter "K5": 29-pin DVI-D; 1 x USB Type B (keyboard, mouse/touchscreen); 1 x RS232 (touchscreen); fiber optic (multimode) LC connectors
Touchscreen	5-wire resistive 5-wire hardened resistive
Keyboard	touchpad , optical trackball (50 mm) , joystick
Serial data	
Baud rate	19.2 KBd max
Flow control	RTS, CTS, DTR, DSR
Directive conformity	
Electromagnetic compatibility	
Directive 89/336/EEC	EN55022A, EN61000-6-2, EN61000-3-2, EN61000-3-3
Ambient conditions	
Operating temperature	-20 50 °C (-4 122 °F)
Storage temperature	-20 60 °C (-4 140 °F)
Relative humidity	0 90% (noncondensing)
Shock resistance	30g, 11 ms, all axis
Vibration resistance	5 100 Hz 1G, 12 m/s <sup>2</sup>
Mechanical specifications	
Degree of protection	Type 4X (stainless steel) Type 4 (painted steel) IP66
Material	Main enclosure: painted black steel or 316L stainless steel Main enclosure (rear cover): 6062 anodized aluminum, marine grade
Installation	100 mm ( 3.9 inch ) VESA mount
Mass	Main unit: 11.3 kg (25 lb) without keyboard; 16.8 kg (37 lb) with keyboard Transmitter "K4": 0.3 kg (0.7 lbs) Transmitter "K5": 0.3 kg (0.7 lbs)
Dimensions	Main enclosure: $478 \times 381 \times 86$ mm ( $18.8 \times 15.0 \times 3.4$ inch), junction box adds $43$ mm ( $1.7$ inch) to depth Keyboard enclosure: $559 \times 254 \times 51$ mm ( $22.0 \times 10.0 \times 2.0$ inch) Transmitter "K4": $104 \times 135 \times 36$ mm ( $4.1 \times 5.3 \times 1.4$ inch) Transmitter "K5": $104 \times 135 \times 36$ mm ( $4.1 \times 5.3 \times 1.4$ inch)
Data for application in connection with hazardous	s areas
EU-type examination certificate	
Marking	
nternational approvals	
ETL approval	Class I, Div. 2 Groups A, B, C, D; T4

## **Accessories**



VESA CABLE FEEDTHROUGH

Slimline adapter plate

