

KVM Workstation

VisuNet Edge KM8722

- Extended temperature range for indoor/outdoor use
- Fiber or Cat5 KVM communication for keyboard and touchscreen
- Modular design for field maintainability
- Solution for General Purpose and Div. 2
- Variety of keyboard and mounting options
- Watershed housing allows for proper drainage
- Widescreen 16:10 aspect ratio

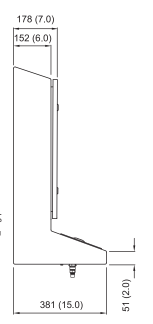


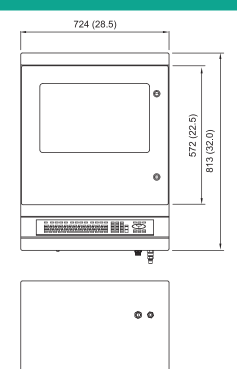


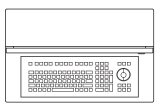
Function

The VisuNet Edge is a universal design that is well suited for many applications. Unit features a hazardous area KVM for keyboard and touchscreen inputs. The intrinsically safe touchscreen properly protects the touchscreen interface. Specifically designed for manufacturing environments where dust, bacteria, water, and other undesirable materials might accumulate, the sloped enclosure provides washdown solutions with proper drainage to prevent standing water. The formed lip enclosure opening prevents the flow of liquid or other contaminants from entering the enclosure.

Dimensions







Technical Data

General specifications

Distance

Transmitter "K3": 300 m (1000 ft) Transmitter "K4": 120 m (400 ft) Transmitter "K5": 200 m (650 ft), 62.5 μ multimode; 400 m (1300 ft), 50.0 μ multimode

Supply

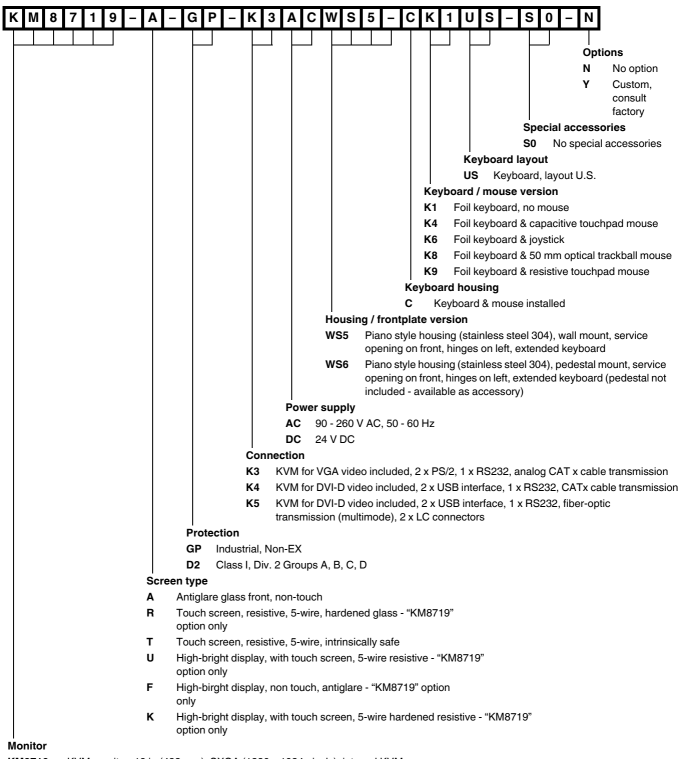
Monitor: power, CAT5, fiber (LC) Connection

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

Release date: 2023-11-28 Date of issue: 2023-11-28 Filename: t159182_eng.pdf

Dower consumertion	Main units 60 W may 100 040 VAC 50 00 VAC
Power consumption	Main unit: 60 W max, 100 240 VAC, 50 60 Hz; 20-30 VDC Transmitter "K3": PS2 power Transmitter "K4": 5 VDC @ 10 W, max Transmitter "K5": 5 VDC @ 10 W, max
ndicators/operating means	
Indicators	Transmitter "K3": video check LED Transmitter "K4": video check LED; front panel - power Transmitter "K5": video check LED; front panel - power
Display	
Screen diagonal	22 inch (559 mm)
Response time	4 ms
Resolution	1680 x 1050
Color depth	24 bit (16.7 M) color
Contrast	1000:1
Brightness	250 cd/m² (nit)
Reading angle	160° in all directions
Life span	back lamp life: 50,000 hrs typical half life
Input devices	Transmitter "K3": VGA - HD15M/F; 2 x PS2 (keyboard &mouse); 1 x RS232 (touchscreen); 1 x RJ45 (CAT5e/6) Transmitter "K4": 29-pin DVI-D; 2 x USB Type A (keyboard, mouse/touchscreen); 1 RS232 (touchscreen); 1 x RJ45 (CAT5e/6) Transmitter "K5": 29-pin DVI-D; 2 x USB Type A (keyboard, mouse/touchscreen); 1 RS232 (touchscreen); fiber optic (multimode) LC connectors
Touchscreen	5-wire resistive
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 (main unit) EN55022, EN55024, IEC61000-4-2, IEC61000-4-3, IEC61000-4.4, IEC61000-4-5, EN61000-3-2, EN61000-3-3 (KVM transmitters)
Low voltage	
Directive 73/23/EEC	EN60950 (KVM transmitters)
Ambient conditions	
Operating temperature	-20 50 °C (-4 122 °F)
Storage temperature	-20 60 °C (-4 140 °F)
Relative humidity	0 90% (noncondensing)
Mechanical specifications	
Degree of protection	NEMA Type 4X
Material	304 (UNS S30400) stainless steel
Housing	304 (UNS S30400) stainless steel
Surface	#4, 180 grit
Mass	approx. 52.16 kg (115 lbs) Empty housing ; Varies with configuration
Dimensions	813 x 724 x 381 mm (32.0 x 28.5 x 15.0 inch) (sloping top) Volume: approx. 3.2 cu ft
Mounting	Wall or pedestal mount
nternational approvals	
UL approval	cULus
Approved for	General purpose Class I, Division 2, Groups A, B, C, and D

Type code



KM8719 KVM monitor, 19 in (483 mm), SXGA (1280 x 1024 pixels), internal KVM KM8722 KVM monitor, 22 in (559 mm), WSXGA (1680 x 1050 pixels), internal KVM