## **Operating and Monitoring Systems**



### KVM-DIGITAL-IPEPS-PLUS-UK Art. No. 275795



- · Access to Multi-Screen computers
- High performance streaming up to a resolution of 1920 x 1200 pixels
- · Non-blocking access for up to 8 remote and one local user
- · Compact metal case
- · Power cord with UK plug

## MY R. STAHL KVMIPEPSA

Powerful KVM over IP device in a compact unit that enables secure remote access to computers / remote servers from anywhere in the world via the Internet or a corporate network. The IPEPS-Plus uses RealVNC™ client software specifically designed for secure, high-performance KVM-over-IP applications.

#### **Technical Data**

General	
HMI type	KVM Box for 5xx devices
Technology	KVM Switch
Electrical Data	
Rated voltage DC	via power adapter 12 V
Input voltage range AC	Power adapter 100 – 240 V
Frequency range	Power adapter 47 – 63 Hz
Power cord	with UK plug
Connection to PC	via HDMI / USB Type B
Notice to connection	Can be connected to DVI and DisplayPort™ with appropriate adapters
USB support	USB1.1 and USB2 HID devices
Consol connection lokal	HDMI and 2x USB
Video resolution	max. 1920 x 1200
Software compatibility	All known operating systems
	No drivers required
Network connection	RJ45 Ethernet connection
Transmission path	CAT5 cable
Distance	up to 100 m
LEDs	Status indicators for:
	- Network (LNK)
	- Local user connection (LOC)
	- Remote User Connection (REM) - Power (PWR)
Status LED	in the front panel
Ambient Conditions	· ·
Ambient temperature operation	0 °C +40 °C
Mechanical Data	·
Dimensions (WxHxD)	169 mm x 31 mm x 120 mm
Weight	3.64 lb

# **Operating and Monitoring Systems**



## KVM-DIGITAL-IPEPS-PLUS-UK Art. No. 275795

#### Mounting / Installation

Enclosure type	Compact enclosure, robust metal construction
Enclosure design	Desktop enclosure 1 HE

Scope of delivery:
1x IPEPS PLUS device
1x power supply
1x country-specific power cord
1x 2 m / 6.5 ft HDMI® cable
1x 2 m / 6.5 ft USB A to B cable
1x Quick Start Guide

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.