**A8** 

## **KVM Switches**





- · 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 country-specific plug

## MY R. STAHL KVMIPEPSA

The KVM over IP devices are powerful devices in a compact unit that enable secure remote access to computers / remote servers from anywhere in the world via the Internet or a corporate network.

The IPEPS-Plus devices use RealVNC™ client software specifically designed for secure, high-performance KVM-over-IP applications.

The devices are available with different main plugs for the respective area of application.

Selection Table			
Technology Enclosure type	KVM Switch Compact enclosure, robust metal construction		
HMI type	Power cord	Art. No.	Weight
KVM Box for 5xx devices	with EURO plug	275794	1.65 kg
KVM Box for 5xx devices	with UK plug	275795	1.65 kg
KVM Box for 5xx devices	with US plug	275796	1.65 kg

nnical Data		
ectrical Data		
Rated voltage DC	via power adapter 12 V	
Input voltage range AC	Power adapter 100 – 240 V	
USB support	USB1.1 and USB2 HID devices	
Software compatibility	All known operating systems No drivers required	
Transmission path	CAT5 cable	
LEDs	Status indicators for: - Network (LNK) - Local user connection (LOC) - Remote User Connection (REM) - Power (PWR)	
Ambient Conditions		
mbient temperature operation	0 °C +40 °C	
Mechanical Data		
Dimensions (WxHxD)	169 mm x 31 mm x 120 mm	
Mounting / Installation		
Enclosure design	Desktop enclosure 1 HE	