

Industrial Ethernet Switches

# **HUBBOX S SERIES**

Establish fast local networks among your industrial devices and connect multiple devices to X1 Connect



## **PRODUCT HIGHLIGHTS**



#### **Fast**

10/100 or 10/1000 Mbps with 5 or 8 ports



#### Reliable

Wide-range of operating and storage conditions



#### Versatile

DIN and wall-mountable and compatible with electromagnetic fields

### **ABOUT US**

**Swiss Access Solutions** empowers businesses with innovative industrial connectivity devices, streamlining remote access, IoT integration and data analytics for smarter and more efficient operations

















Technical Specifications				
Product	SI	S2	S3	S4
Number of Ports (Auto MDI-MDIX RJ45)	5 Port 10/100M	8 Port 10/100M	5 Port 10/100/1000M	8 Port 10/100/1000M
Communication Standard	IEEE 802.3, IEEE 802.3u, IEEE 802.3x IEEE 802.3az			
Network Media	10Base-T, cat3 or above UTP, 10Base-Tx, cat5 UTP			
Network Speed	10/100 Mbps	10/100 Mbps	10/100/1000 Mbps	10/100/1000 Mbps
Forwarding Rate	10 Mbps / 14880 pps, 100 Mbps / 148800 pps, 1000 Mbps / 1488000 pps*			
LED Indicator	10/100/1000 Mbps (Link/Act, speed), Power Enhance Indicator			
Product Dimensions (unpacked, mm)	118x80x30	141x98x42	118x80x30	141x98x42
Power Input	DC 5V - 58 V			
Power Consumption	Max 1.5 W			
Working Environment	Operating Temperature -40 to +85 °C			
	Relative Operating Humidity 10% to 90% (Non-condensing)			
	Storage Temperature -40 to +85 °C			
	Relative Storage Humidity 5% to 90% (Non-condensing)			

All S-series switches come equipped with PWMT@, AFT@, vcore regulator, two priority queues per port and support broadcaststorm protection, 802.1p, and diffServ based on QoS





