

# **SWITCH 2008TX**

# Unmanaged Industrial Switch 8 x 10/100 RJ45







### 8-port unmanaged Industrial Fast Ethernet Switch

The 8-port industrial Fast Ethernet switch of SALZ Automation is an unmanaged industrial 100Mbit Ethernet switch specifically designed to suit your heavy industrial environments. Well protected in a rugged IP30 grade housing, the switch ensures dependable and uninterrupted operations even in harsh environments, making it an ideal networking solution for Industrial applications. The SWITCH 2008TX is equipped with 8 x 10/100-BASE-TX ports and supports Fast Ethernet with VLAN support, Storm Control and Flow Control to achieve greater flexibility, stability and thus availability in your network.

ORDER DETAILS

 $\textbf{Function:} \ 8 \ x \ 10/100 \ RJ45 \ unmanaged \ ports, \ storm-, \ flow \ control, \ VLAN \ support, \ 12 \ ... \ 48 \ V \ DC,$ 

width: 55 mm

SKU/Order No.: SA-2008-TX-01-00





# **Features**



### 8 x 100 Mbit RJ45 Ports

8 x 100 Mbit RJ45 Ports



### Storm Control

The switch counts the number of packages of a specified type received within a defined time interval and compares the measurement with a predefined threshold.



### Flow Control

When using the Flow Control technology, the receiving device can send a so-called PAUSE frame. This causes the transmitter to stop sending new data. The result is a reduction in frame dropping, which reduces network load and increases availability.



### **VLAN-support**

A VLAN (Virtual Local Area Network) separates a physical network into virtual subnets. The main advantage of using VLAN is the reduction of the overall communication load and the possibility to prioritize the subnets differently.



### Industrial Grade EMI/EMS

The Switch need to be robust enough to handle harsh field site conditions, which can include high-voltage transients, severe shock and vibration, and extremely high temperatures.



### **IP30 Metal Housing Protection**

Rugged IP30 grade aluminum housing to withstand highest vibration, heavy shocks, humidity and extreme temperatures.



## Easy Installation "plug-n-play"

Featuring Auto-MDI/MDIX and Autonegotiation on all ports, the Switch automatically detects and configures the best mode of operation over a link. This eliminates the need of user setup or configuration procedure and simplifies installation.



### Shock/Free-fall/Vibration Approval

According IEC 60068 all tests approved

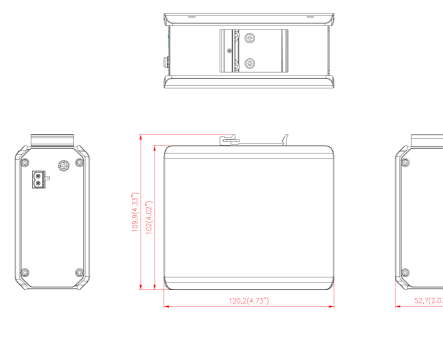


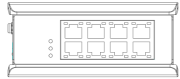
### Wide Operating Temperature

Industrial rugged metal housing featuring wide operating temperature range designed for harsh environments.



# **Mechanical Dimensions**





Dimension Drawing SWITCH 2008TX



# **Technical Data**

### **IEEE Standards**

IEEE 802.3	10Base-T
IEEE 802.3U	100Base-TX
IEEE 802.3	Nway Auto-negotiation
IEEE 802.3X	Flow Control
IEEE 802.1Q	VLAN Support

### Interface

Ports (RJ45)	8 x 10/100Base-TX
LED Panel	PWR, 100, LNK/ACT

# **Switch Features**

Jumbo Frame Size	1552 Bytes
MAC Table size	1 k
Throughput	14,880 pps to 10 Mbps ports; 148,800 pps to 100 Mbps ports
Switch Fabric	1.6 Gbps

# **Input Data**

Input Voltage Range DC	12 48 V
Input Current (typ.)	0.2 A
Power Consumption (max.)	3 W

# **Mechanical Data**

Housing	Metal
Mounting DIN Rail according EN 60715	TH35
Weight (typ.)	480 g



### **Ambient Condition**

Ambient Temperature (operating)	-40 °C 75 °C
Ambient Temperature (storage/transport)	-40 °C 85 °C
Operating Humidity (non-condensing)	5 95 % RH
Storage Humidity (non-condensing)	5 95 % RH

# Dimensions

Width	52.7 mm
Depth	102 mm
Height	120.2 mm

# **Standards and Regulations**

Electromagnetic Interference (EMI)	FCC Part 15 Subpart B class A; EN 55011; EN 55032 class B; EN 61000-6-4
Environmental Management Systems (EMS)	EN 55024; EN 61000-6-2; EN 61000-4-2 ( ESD ) : Level 3; EN 61000-4-3 ( RS ) : Level 3; EN 61000-4-4 ( Burst ) : Level 3; EN 61000-4-5 ( Surge ) : Level 3; EN 61000-4-6 (CS): Level 3; IEC61000-4-8(PFMF)
Shock Test	IEC 60068-2-27
Free-fall Test	IEC 60068-2-32
Vibration	IEC 60068-2-6
Safety Standard	UL61010
RoHs	Yes

### **Commercial Data**

Customs Tariff Number	85176200	