TSWIDT

KEY PERFORMANCE

Gigabit Ethernet ports for high-bandwidth data throughput

POE+

Power supply centralization for simplifying your solution

Compact, sturdy, and easy to install perfect for industrial applications





TSW100

Powering option

budget (at PSE)

4 x PoE, 1 x Uplink

Ethernet

10 Gbps

INDUSTRIAL UNMANAGED POE+ SWITCH

4-pin power socket, 7-57 VDC (input

voltage range for PoE 44-57 VDC)

PoE standart & Total PoE power

5 x RJ45 ports, 10/100/1000 Mbps:

802.3af and 802.3at, 120 W

Bandwidth (non-blocking)

Aluminium housing with DIN rail

Housing & mounting

Measurements & weight

115 x 32 x 95 mm, 350 g

mounting option

TSW101

TSW101 AUTOMOTIVE POE+ SWITCH

Powering option 2-pin power DC socket, 9-30 VDC (input voltage range for PoE 9-30 VDC)

PoE standart & Total PoE power budget (at PSE) 802.3af and 802.3at. 60 W

Ethernet 5 x RI45 ports, 10/100/1000 Mbps: 4 x PoE, 1 x Uplink

Bandwidth (non-blocking) 10 Gbps

Housing & mounting Aluminium housing with DIN rail mounting option

Measurements & weight 115 x 32 x 95 mm, 384 g

INDUSTRIAL DESIGN

SWITCHES





TSW200 INDUSTRIAL UNMANAGED POE+ SWITCH

Powering option 2-pin power socket, 7-57 VDC (input voltage range for PoE 44-57 VDC)

PoE standart & Total PoE power budget (at PSE) 802.3af and 802.3at, 240 W

Ethernet 8 x R|45 ports, 10/100/1000 Mbps

Bandwidth (non-blocking) 20 Gbps

Interfaces 2 x SFP

Housing & mounting Aluminium housing; Integrated DIN rail bracket (on a standart order code)

Measurements & weight 132 x 44.2 x 95.1 mm, 517 g

SWITCHES

FULL CONTROL

Manage your entire net-work's infrastructure

VERSATILITY Gigabit Ethernet, SFP, PoE+, and more

AT TELTOMIKA N

PROFINET SUPPORT

TSW202

ELTELTONIK

Supports Profinet & other key communication protocols



TSW202 100.-00-000 Pol OUT BO2 Selfer

TSW202 MANAGED PoE+ SWITCH

PPowering option 2-pin power socket, 7-57 VDC (input voltage range for PoE 44-57 VDC)

PoE standart & Total PoE power budget (at PSE) 802.3af and 802.3at, 240 W

Ethernet 8 x RJ45 ports, 10/100/1000 Mbps

Bandwidth (non-blocking) 20 Gbps

Interfaces 2 x SFP

Housing & mounting Anodized aluminum housing and panels; Integrated DIN rail bracket (on a standart order code)

Measurements & weight 132 x 44.2 x 122.2 mm, 610 g

SWITCHES





TSW212 MANAGED NETWORK SWITCH

Powering option 2-pin power socket, 7-57 VDC

Ethernet 8 x RJ45 ports, 10/100/1000 Mbps

Bandwidth (non-blocking) 20 Gbps

Interfaces 2 x SFP

Housing & mounting Anodized aluminum housing and panels; Integrated DIN rail bracket (on a standart order code)

Measurements & weight 132 x 44.2 x 122.2 mm, 615 g

INDUSTRIAL-GRADE

Sturdy aluminium housing resistant to vibrations and extreme temperatures

> ADAPTABLE Wide voltage range and **DIN** rail mounting

PLUG N PLAY

No additional configuration needed, no time wasted



TSW110 L2 UNMANAGED SWITCH

Powering option 4-pin power socket, 9 - 30 VDC

Ethernet 5 x RJ45 ports, 10/100/1000 Mbps

Bandwidth (non-blocking) 10 Gbps

Housing & mounting Aluminium housing with DIN rail mounting option

Measurements & weight 100 x 30 x 85 mm, 227 g

ETHERNET SWITCHES

TSW110 // TSW210 // TSW010 // TSW114 // TSW304

SWITCHES





TSW210 UNMANAGED INDUSTRIAL SWITCH

Powering option 2-pin power socket, 7-57 VDC

Ethernet 8 x RJ45 ports, 10/100/1000 Mbps

Bandwidth (non-blocking) 20 Gbps

Interfaces 2 x SFP

Housing & mounting Aluminium housing; Integrated DIN rail bracket (on a standart order code)

Measurements & weight 132 x 44.2 x 95.1 mm, 500 g

SWITCHES



TSW010 DIN RAIL SWITCH

Powering option 2-pin power DC socket, 9 - 30 VDC

Ethernet 5 x RJ45 ports, 10/100 Mbps

Bandwidth (non-blocking) 1 Gbps

Housing & mounting Anodized aluminium housing and panels; Integrated DIN rail bracket

Measurements & weight 113.1 x 27.4 x 80.5 mm, 146.5 g



TSW114 DIN RAIL SWITCH

Powering option 2-pin power DC socket, 9 - 30 VDC

Ethernet 5 x RJ45 ports, 10/100/1000 Mbps

Bandwidth (non-blocking) 10 Gbps

Housing & mounting Anodized aluminium housing and panels; Integrated DIN rail bracket

Measurements & weight 113.1 x 27.4 x 80.5 mm, 174 g



TSW304 DIN RAIL SWITCH

Powering option 2-pin power DC socket, 7 - 57 VDC / 9 - 40 VAC

Ethernet 4 x RJ45 ports, 10/100/1000 Mbps

Bandwidth (non-blocking) 8 Gbps

Housing & mounting Anodized aluminium housing and panels; Integrated DIN rail bracket

Measurements & weight 102 x 25 x 81.5 mm, 210 g

FROM ENGINEERS, TO ENGINEERS

Our hardware engineering is rooted in simplicity and precision, and our devices are built with engineer needs in mind – balancing performance, functionality, and durability. This ensures that our products don't only meet industry requirements, but continue to excel long into the future.

HEAD OF HARDWARE

