

- For global use with single- and two phase wide-range input 100/230–500 VAC
- Rugged metal case for harsh industrial environments
- Industrial operating temperature range: -25°C to $+70^{\circ}\text{C}$
- Power OK signal
- Remote On/Off
- Shock and vibration-proof
- Indefinite short circuit, overvoltage and overtemperature protection
- Redundancy module
- Buffer module for power backup
- Battery controller module
- 3-year product warranty



The successful TSP series of high performance DIN-rail mount power supplies has been expanded with models featuring wide input ranges of 85-132 / 187-264 / 323-550 VAC. With these input ranges the power supplies can be used in almost all single- and multi phase power networks worldwide.

A high, continuously available power reserve guarantees reliable start-up of loads with high inrush currents. Excellent electrical specifications and high immunity against electrical disturbances make these compact power supplies the best choice to power sensitive loads in industrial process control systems, machine tools or any other demanding industrial application. The power supplies comply also with IEC/EN 61204-3, the EMC standard for Industrial environment.

3 add-on modules for extra functions offer a great flexibility in system applications. A module for redundant operation with true power sharing is available. With the battery controller module the power supplies can be extended to a perfect DC-UPS system. The buffer module provides power back-up for up to 4 seconds without the need of any batteries. Easy and vibration proof installation with pluggable screw terminal block and snap-on mounting on DIN-rails.

Models			
Order Code	Output Voltage (Vnom)	*Output Current (Imax)	Output Power (Pmax)
TSP 180–124WR	24 VDC (adjustable 24 - 28 VDC)	7.5 A	180 W
TSP 360–124WR		15.0 A	360 W
TSP 600–124WR		25.0 A	600 W

* Max. current at nominal output voltage and operating temperature up to 40°C max.

Input Specifications

Applicable 3-phase networks	– TN, TT Systems:	500 VAC Star configuration (EN60950, UL508) 500 VAC Delta (UL508 only)
	– IT Systems:	400 VAC Delta (IEC-62103) 230 VAC Delta (IEC-60950) 500 VAC (UL508)
Input ranges	select (low/high) by manual switch: auto range selection in high ranges: input frequency:	85–132 VAC / 187...550 VAC 187–264 VAC / 323–550 VAC 47–63 Hz
Harmonic limits		EN 61000-3-2, Class A (for limited output power)
Holdup time		20 ms min. (full load 230 – 500 VAC)
Inrush current	TSP 180-124VVR TSP 360-124VVR TSP 600-124VVR	< 23 A < 46 A < 50 A
Efficiency		88 % typ.

Output Specifications

Output voltage adjustable range		24–28 VDC
Regulation	– Input variation	0.5 % max.
	– Load variation (10–100 %)	0.5 % max.
	– Load variation (10–100 %) parallel mode	2.0%
Ripple and noise (20MHz bandwidth)		100 mV pk-pk typ. (150 mV pk-pk max. at I _{max})
Electronic short circuit protection		current limitation at 125 % of I _{max} . constant current, automatic recovery
Output overvoltage protection		34 V
Overload protection		electronic overload protection
Overtemperature protection		switch off at overtemperature, automatic restart
Status indicator		dual colour LED (green: DC OK, red: DC off)
Power OK signal	– trigger threshold	18 – 22 V
	– relay output	DC OK = contact closed (rated: 30 VDC/1.0 A)
Max. capacitive load		unlimited

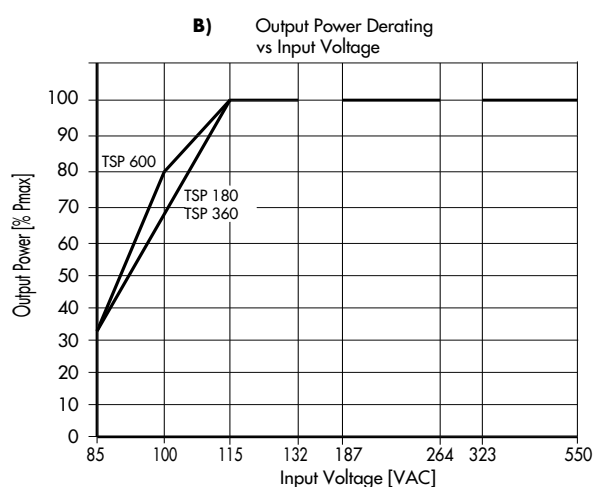
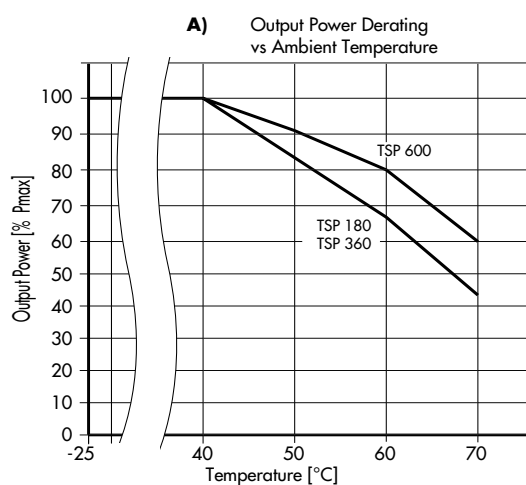
General Specifications

Operating temperature range		–25°C to +70°C max. (for derating see graph A on page 3)
Cooling		convection cooling, no internal fan
Storage temperature		–25°C to +85°C
Humidity (non condensing)		95 % rel. H max.
Pollution degree		2
Temperature coefficient		0.02 %/K
Reliability, calculated MTBF at +25°C acc. to IEC 61709		>350'000 heures in accordance to IEC 61709
Remote On/Off		by ext. contact. DC on: -S contact open DC off: -S connected via 1 Kohm to -Vout
Safety standards	– Information technology equipment	IEC/EN 60950-1, UL 60950-1, CSA-C22.2 No. 60950-1-03, CSA-C22.2 No. 107.1-01
	– Industrial control equipment	UL 508
	– Electrical equipment of machines	EN 60204
	– Electronic equipment for power installation	EN 50178
	– Safety transformers for SMPS	EN 61558-2-16

General Specifications

Safety standards	– CB scheme	IEC 60950-1
	– CSA certificate	UL 60950-1, CSA-22.2 No. 60950-1-03, CSA C22.2 No. 1071-0, UL 508
	– GS certificate	IEC/EN 60950-1, EN 60204, EN 61558-2-4
	– SIQ certificate	IEC/EN 60950-1
	– Certification documents	www.tracopower.com/overview/tsp-wr
Safety class		Degree of electrical protection I (IEC 536)
Case protection		IP 20 (IEC 529)
Electromagnetic compatibility (EMC), Emissions	– Conducted RI suppression on input	IEC/EN 61000-6-3, IEC/EN 61204-3
	– Radiated RI suppression	EN 55011 class B, EN 55022 class B, EN 55011 class B, EN 55022 class B,
Electromagnetic compatibility (EMC), Immunity	– Electrostatic discharge (ESD)	IEC/EN 61000-6-2, IEC/EN 61204-3
	– Radiated RF field immunity	IEC/EN 61000-4-2 4 kV / 8 kV
	– Electrical fast transient / burst immunity	IEC/EN 61000-4-3 10 V / m
	– Surge immunity	IEC/EN 61000-4-4 2 kV
	– Immunity to conducted RF disturbances	IEC/EN 61000-4-5 1 kV / 2 kV
	– Power frequency field immunity	IEC/EN 61000-4-6 10 V
	– Voltage dips	IEC/EN 61000-4-8 30 A / m
		IEC/EN 61000-4-11
Environment	– Vibration acc. IEC 60068-2-6;	3 axis, sine sweep, 10-55 Hz, 1g, 1oct/min
	– Shock acc. IEC 60068-2-27	3 axis, 15 g half sine, 11 ms
Enclosure material		aluminium (chassis) / zinc plated steel (cover)
Mounting	– DIN-rail mounting	for DIN-rails as per EN 50022-35x15/7.5 (snap-on with self-locking spring)
	– Wall mounting (option)	with wall mounting bracket - see page 10
Connection		detachable screw terminals (plugs included) 2 terminals per output

Output Power Derating



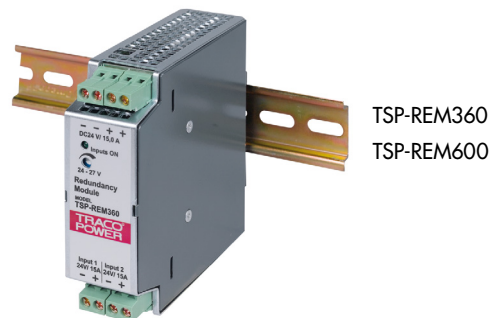
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

Function Modules Overview

Redundancy Module:

With this module and two power supplies of the TSP-(WR) series a highly reliable, true redundant power system can be configured without any additional components. This module provides:

- Operation with true current sharing
- Alarm outputs and redundancy OK signal
- Hot swappable inputs can be loaded up to 1.5 A each (resp. 2.5 A with model TSP-REM600)



TSP-REM360

TSP-REM600

TSP-REM datasheet: www.tracopower.com/products/tsp-rem.pdf

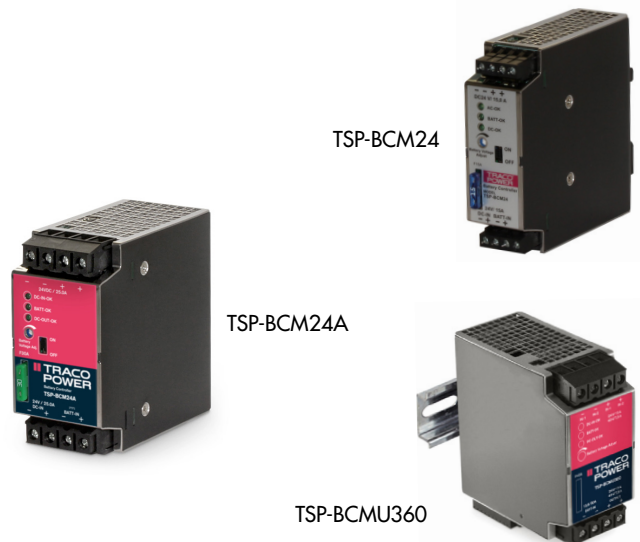
Models

Order Code	Output Voltage adj.	Output Power
TSP-REM360	24 VDC	360 W
TSP-REM600	(24 – 27 VDC)	600 W

Battery Controller Modules + Batteries:

This module provides a professional battery controller to charge and monitor an external lead-acid battery. Together with a power supply of the TSP series and a battery pack a perfect DC-UPS system can be configured. This module provides:

- Battery protection for over voltage, deep discharge, short circuit and reverse connection
- Remote On/Off for battery and power supply
- Alarm outputs for input, output and battery condition
- Controlled end of charge voltage by temperature sensor
- Redundant inputs for two independent sources (**TSP-BCM360 only**)



TSP-BCM24

TSP-BCM24A

TSP-BCM360

Models

Order Code	Output Voltage	Output Power
TSP-BCM24	24 VDC	360 W
TSP-BCM24A		600 W

TSP-BCM datasheet: www.tracopower.com/products/tsp-bcm.pdf

TSP-BCM360 datasheet: www.tracopower.com/products/tsp-bcm360.pdf

Buffer Module:

This module will maintain the output voltage of a 24VDC power supply during typical mains faults, short time blackouts or voltage dips of up to ten full 50Hz cycles. During this buffer period no deterioration of the 24VDC output voltage will occur. This module provides:

- Capacitor bank for energy storage, no battery needed!
- Maintenance free, long lifetime, high performance also at low temperature.
- Guaranteed Hold-up-time 200ms/25A to 4s/1.2A max.
- Output 24 to 28VDC, 600W max.
- Active ready and inhibit signals



TSP-BFM24

Models

Order Code	Output Voltage	Output Power
TSP-BFM24	24 – 28VDC	600 W

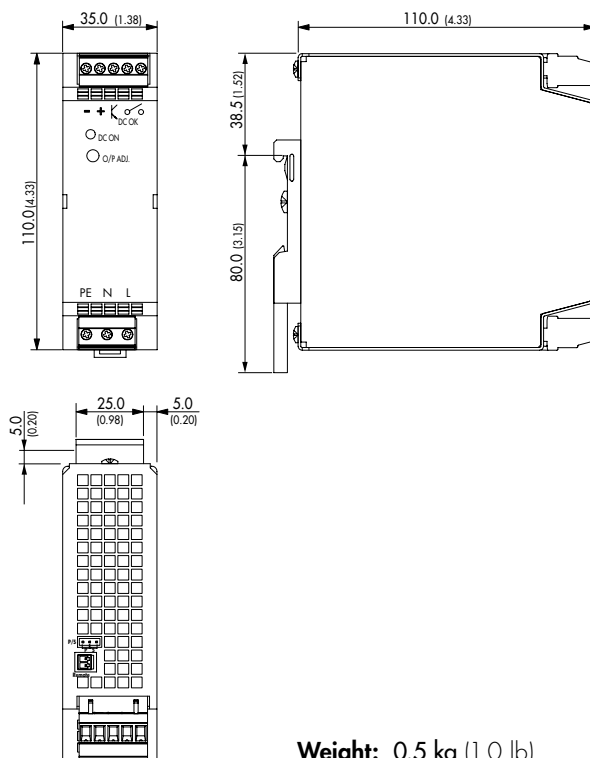
TSP-BFM datasheet: www.tracopower.com/products/tsp-bfm.pdf

Case Dimensions

Models:

TSP-REM360

TSP-BCM24



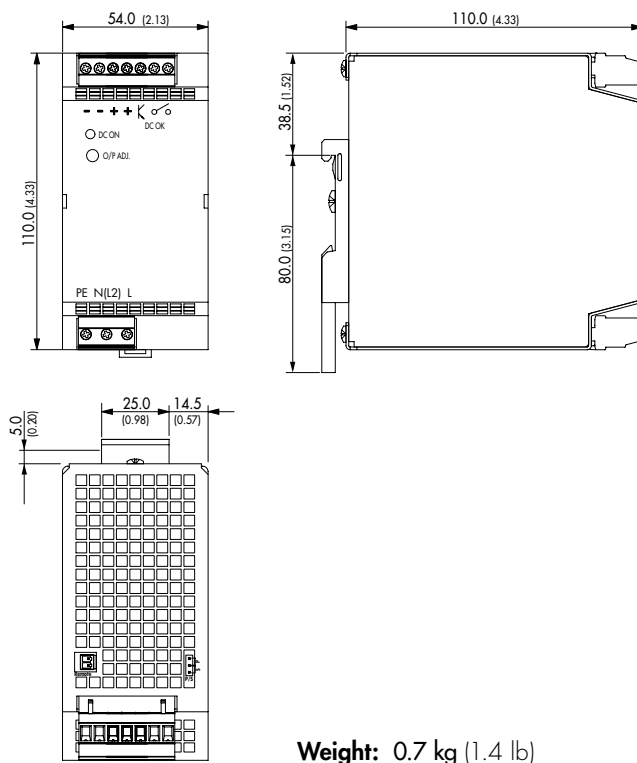
Models:

TSP 180-124WR

TSP-REM600

TSP-BCM24A

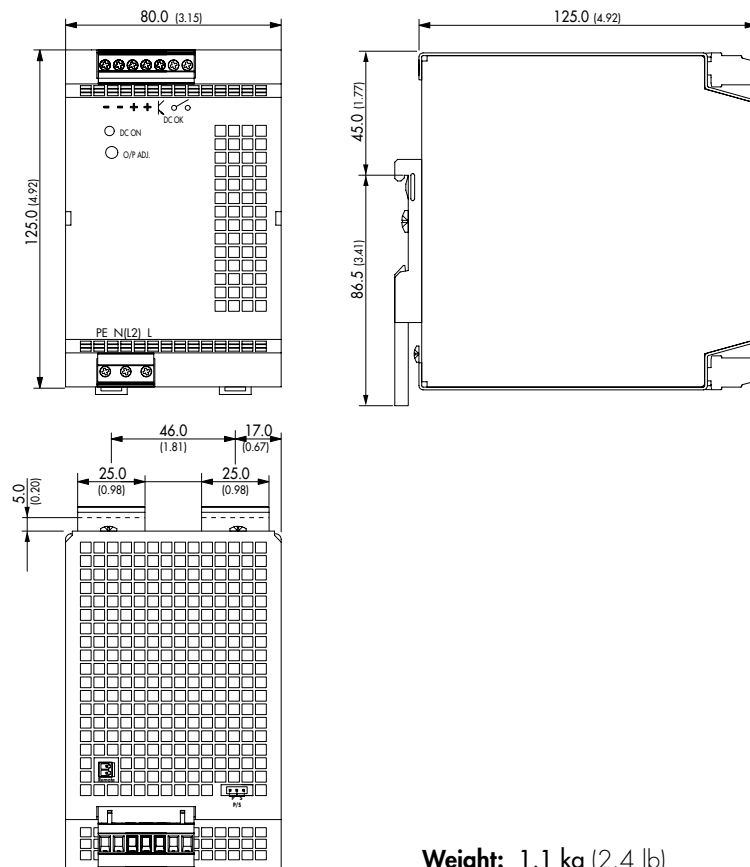
TSP-BFM24



Dimensions in [mm], () = inch
Tolerances: ± 0.5 mm (± 0.02)

Case Dimensions

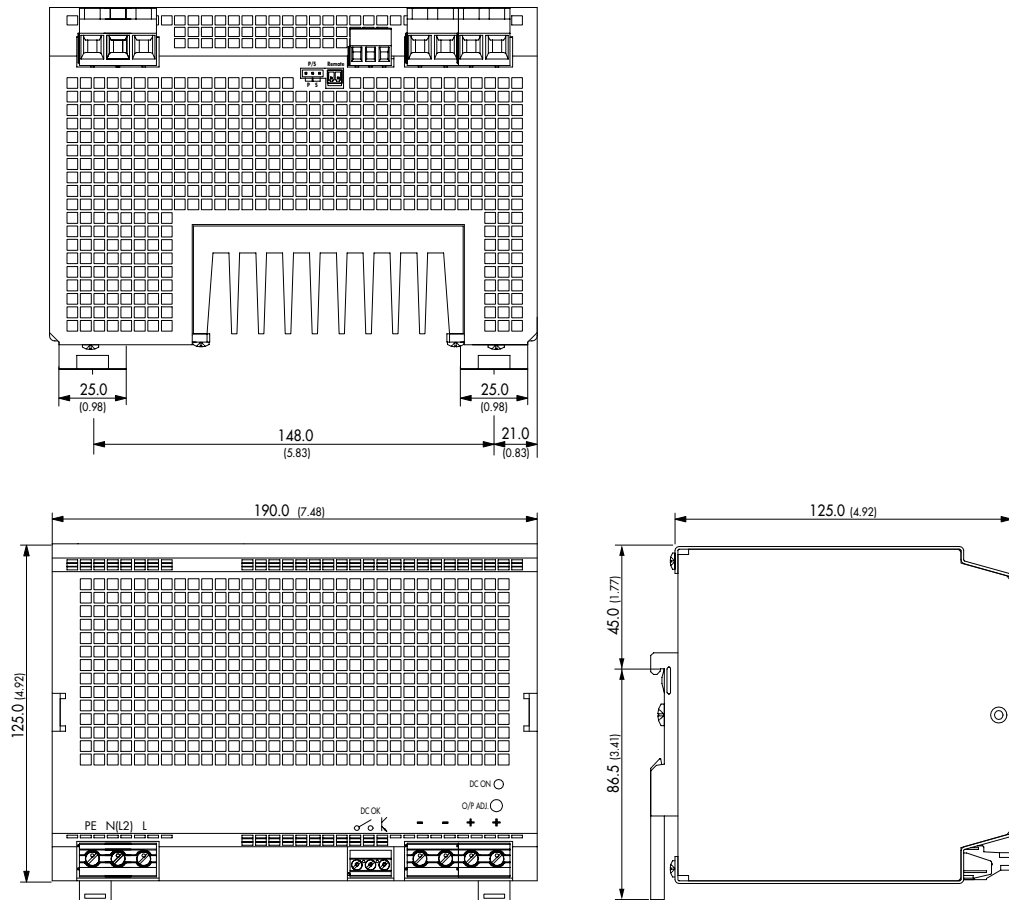
Model:
TSP 360-124WR



Dimensions in [mm], () = inch
Tolerances: ± 0.5 mm (± 0.02)

Case Dimensions

Model:
TSP 600-124WR



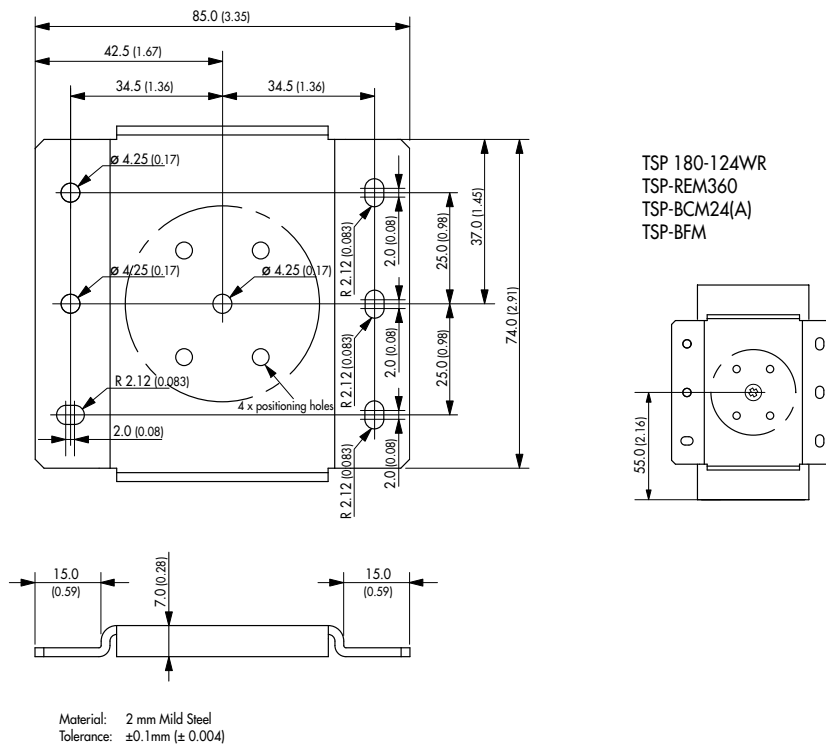
Weight: 3.0 kg (6.0 lb)

Dimensions in [mm], () = inch
Tolerances: ± 0.5 mm (± 0.02)

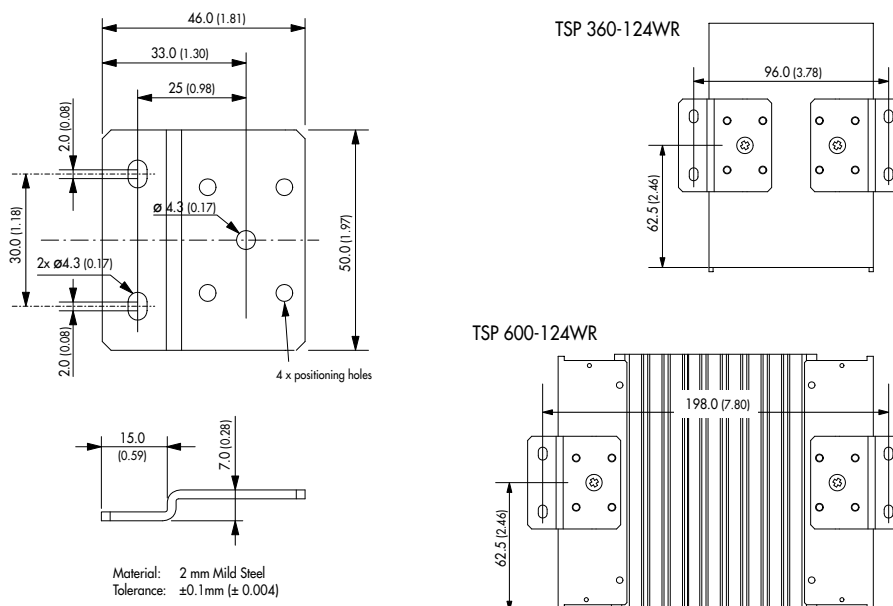
TSP-WMK Wall Mounting Bracket

Ordercode of kit	For models	Content of kit
TSP-WMK03	TSP 180-124WR, TSP-REM360, TSP-BCM24(A), TSP-BFM	1 bracket
TSP-WMK02	TSP 360-124WR, TSP 600-124WR	2 brackets

TSP-WMK03



TSP-WMK02



Dimensions in [mm], () = Inch
Tolerances: ±0.5 mm (±0.02)



**Стандарт
Электрон
Связь**

Мы молодая и активно развивающаяся компания в области поставок электронных компонентов. Мы поставляем электронные компоненты отечественного и импортного производства напрямую от производителей и с крупнейших складов мира.

Благодаря сотрудничеству с мировыми поставщиками мы осуществляем комплексные и плановые поставки широчайшего спектра электронных компонентов.

Собственная эффективная логистика и склад в обеспечивает надежную поставку продукции в точно указанные сроки по всей России.

Мы осуществляем техническую поддержку нашим клиентам и предпродажную проверку качества продукции. На все поставляемые продукты мы предоставляем гарантию .

Осуществляем поставки продукции под контролем ВП МО РФ на предприятия военно-промышленного комплекса России , а также работаем в рамках 275 ФЗ с открытием отдельных счетов в уполномоченном банке. Система менеджмента качества компании соответствует требованиям ГОСТ ISO 9001.

Минимальные сроки поставки, гибкие цены, неограниченный ассортимент и индивидуальный подход к клиентам являются основой для выстраивания долгосрочного и эффективного сотрудничества с предприятиями радиоэлектронной промышленности, предприятиями ВПК и научно-исследовательскими институтами России.

С нами вы становитесь еще успешнее!

Наши контакты:

Телефон: +7 812 627 14 35

Электронная почта: sales@st-electron.ru

Адрес: 198099, Санкт-Петербург,
Промышленная ул, дом № 19, литера Н,
помещение 100-Н Офис 331