



ZH23 Series Connector

Temperature range:
-50°C~+200°C
Durability: 500times

It has good electrical properties, can ensure low resistance, high insulation performance to reduce the loss and interference in the signal transmission process. For mechanical properties, it has strong anti-vibration and shock resistance, and its structural design can maintain a stable connection in the process of frequent plugging and unplugging and long-term use.

- Complies with GEO.364.241TY standard
- Five-key error-proof function and quick bayonet connection
- 3~61pins, 18 kinds of insert arrangement options
- 3contact sizes, crimp terminal, 9 shell sizes
- Excellent resistance to environment, vibration and shock



PC Series Connector

Temperature range:
-60°C~+85°C
Durability: 250times

The PC series ultra-miniature circular electrical connector is used for electrical connection of circuits on electrical equipment. The cable plug is connected to the socket fixed on the device through a threaded connection nut. The two devices can also be connected (jointed) by directly inserting the plug and socket installed on each device.

- Complies with ABO.364.047TY standard
- The localization of Russian-made PC series connectors in China
- Sealed and unsealed
- Plugs and sockets may have separate tail attachments



J599 Series Connector

- Complies with MIL-DTL-38999 series III and MIL-C-39029B standard
- Three-head threaded self-locking system
- Five-key blind insertion and error-proofing
- Crimp or solder, 9 shell sizes
- 2~128pins, high density
- Locking nut, wall, box, through-wall mounting
- Excellent resistance to environment, vibration and shock



ZH13/14/42 Series Connector

Temperature range:
-60°C~+85°C
Durability: 250times

High-density, ultra-miniature circular electrical connectors CHL113 CHL14 CHL42 for connection of DC or AC pulsed (<3MHz) circuits. Part number: ZH13, ZH14, ZH42

- Complies with GEO.364.245TY standard
- Threaded quick couplings, locking nuts and welding installation
- 10~102pins, high-density, welding type, 6 shell sizes
- Excellent resistance to environment, vibration and shock

Оплата

- 2 способа оплаты (Китай / РФ).
- Предоставляем гибкие условия оплаты.

Доставка

Организуем быструю и надежную доставку любым удобным для вас способом



Железнодорожная
транспортировка



Воздушная
транспортировка



Морская
транспортировка

Глобальный HQ (Китай):



+86 187 7648 8981



Room808, Fu tian Building,
Shen nan Middle Road,Shenzhen, China.

Офис для России и СНГ:



+7 (812) 765-765-0
+7 (985) 170-66-63(WhatsApp)



EMAIL: info@vivas-group.ru



www.vivas.com.ru



г. Санкт-Петербург, ул. Савушкина, д. 83,
корп. 3. БЦ Антарес, офис 231.

ПОСТАВКА ЭЛЕКТРОННЫХ КОМПОНЕНТОВ

- Гарантия качества
- 100% оригиналы ЭКБ
- Полный контроль сделки





VIVAS: Ваш надежный партнер в мире электронных компонентов

Сложные задачи — простые решения

О КОМПАНИИ

"VIVAS" - международный поставщик электронных компонентов с 8-летней историей. Мы специализируемся на поставках оригинальных комплектующих от ведущих китайских и мировых производителей.

Наша цель — решать ваши задачи.
Мы предлагаем не просто компоненты, а комплексные решения.

Ключевое преимущество — Мы берем на себя сложности глобального поиска и логистики, чтобы вы могли сосредоточиться на основном бизнесе.

Почему выбирают VIVAS?

500+
Широкий пул производителей
Партнерские отношения с 500+ ведущими мировыми брендами.

2000+
Глобальное доверие
Нам доверяют 2000+ компаний по всему миру.

365
Гарантия качества
100% оригинальная продукция и гарантия 365 дней на все компоненты.

20+
Экспертность
Штат из 20+ экспертов по закупкам.

- ✓ **Входной контроль:** строгий ОТК, тестирование товара перед отправкой
- ✓ **Логистика:** полное таможенное оформление и короткие сроки поставки 3-4 недели.
- ✓ **Оплата:** 2 способа оплаты (Китай / РФ). Гибкие условия оплаты.

Вы столкнулись со сложной задачей? Мы найдем для вас лучшее решение!

Наши услуги

- Глобальный поиск и поставка ЭКБ**
Поставка всех мировых брендов.
- Аудит и инспекция канала поставки**
Проверим надежность партнера или найдем нового.
- Подбор аналогов**
Оптимизируем вашу BOM-спецификацию и снизим затраты.
- Комплексная работа с BOM и PCBA**
Полный цикл — от подбора компонентов до поставки под ключ.
- Складские решения**
Принимаем и храним ваши грузы на нашем складе для консолидации и оптимизации логистики.

Ключевые бренды



Разъёмы — наше ключевое преимущество.



Наша продукция применяется в 20+ отраслях, включая авиацию, судостроение, энергетику, телекоммуникации, железнодорожный транспорт и медицинское оборудование.



Q Series Small Circular Connector
Temperature range: -55°C~+100°C
Durability: 500 times



P, ZP, PR Series Connector
Port number: P(CU/P), ZP(CU/P), PR-BI(2P/TT)
Temperature range: 60°C~+50°C (U/P, CU/P) / -60°C~+150°C (2P/A-T)
Durability: 500 times

Q series bayonet small circular connector has the characteristics of simple structure, fast connection, light weight and small size. It is widely used in circuit connection between various electronic and electrical equipment.

Ordinary circular electrical connector is standard electrical connectors, and there are sealed and unsealed types. The connector is generally composed of a part fixed on the instrument (socket) and a part fixed on the cable (plug), connected with the aid of a coupling nut.



HL Series Circular Connector
Temperature range: -40°C~+125°C, short-term 150°C
Durability: 1000 times



J30J Series Micro Rectangular Connectors
Temperature range: -55°C~+125°C
Durability: 500 times

HL series connector is suitable for circuit connection between electronic equipment in high-voltage protection cylinders for oil drilling. Using high-quality materials and advanced manufacturing processes, it can withstand harsh conditions such as vibration and impact at the oil drilling site to ensure long-term and stable electrical connections. It has excellent sealing performance, which can effectively prevent the intrusion of impurities such as moisture, dust and oil, avoid circuit damage, and adapt to harsh working environments.

The connector uses a new type of high-reliability stranded flexible pin, high-density contact pair arrangement, and the grid spacing of the printed circuit board installation is 1.27×2.54 and 2.54×2.54. The metal shell conforms to GJB2446A and is particularly suitable for occasions with small installation space and light weight requirements.



OHS Series Connector
Temperature range: -60°C~+85°C
Durability: 250times



2PX Series Connector
Temperature range: -60°C~+150°C, -60°C~+200°C (sealed)
Durability: 500times

The OHS series connector is ideal for high-precision, high-reliability electrical connections in harsh environments due to its reliable performance, compact construction, and wide selection of specifications.

Adopting bayonet connection design, it can realize fast and reliable locking with only a slight rotation. This connection is easy to operate and efficient, and can be docked and disengaged quickly, which not only improves work efficiency, but also ensures the stability of the connection through the structural design, effectively preventing accidental dislodgement.

- Complies with BPO.364.030TY standard
- Localization of OHL-5C-1(2) electrical connector products in China
- Bayonet quick couplings
- Plugs without tail attachment, sockets with straight plastic tail attachment

- Complies with GEO.364.126TY standard
- 2PM, 2PMD small circular electrical connectors
- Connection of plugs and sockets in the form of threaded connecting nuts
- Excellent resistance to environment
- Five-key error-proof function and quick bayonet connection
- Various tail connections