

Connector Selection Guide





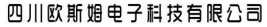




ADD: No.189, BINHE ROAD, HUAYANG, TIANFU NEW AREA, CHENGDU, SICHUAN, CHINA 610213

TEL: +86-28-64570369 FAX: +86-28-64570369

E-mail: sales@osemos.com <u>http://www.osemos.com</u>







Our products are used widely in the application of military communication, medical electronics, audio-video, testing and measurement instrumentations, etc. We also design and manufacture special Fiber Optic Connectors and custom cable assembly for harsh environments.

Product standards meet the requirement of MIL, UL and IEC, Chinese military GJB accordingly. OSM can design connectors according to customer specifications. In any case, high quality and reliability connection is the primary target for the company to achieve.

Relying on the experienced professional team, we will provide partners with more than expected connectivity solutions.

VISION: To be a shining star in connector industry!

MISSION: Relying on the experienced professional team, to provide partners with more than expected connectivity solutions.

ADD: No.189, BINHE ROAD, HUAYANG, TIANFU NEW AREA, CHENGDU, SICHUAN, CHINA 610213

TEL: +86-28-64570369 FAX: +86-28-64570369

E-mail: sales@osemos.com <u>http://www.osemos.com</u>



Military Standard Connectors

We can provide most of the GJB AND MIL Standard connectors.

YW Series

Integrate the RJ45\USB\RJ11 or 1394 connector into the circular connector outshell that the connection system meet the MIL-C-26482 standard



MIL-DTL-38999 I II III Series

MIL-DTL-38999 connectors are designed to meet the most stringent requirements of the Military and Aerospace industry. OSEMOS manufactures these three different series of connectors fully compliant with the MIL-DTL-38999 standard and many other tailored and derivative products.



MIL-C-26482 I II Series

OSM offers the product line of MIL-DTL-26482, I II Series Connectors. These series provide a bayonet coupling connector with crimp rear insertable, rear releasable contacts.



MIL-DTL-83513 Connectors

J30J connectors are fully compliant with MIL-DTL-83513 standard. And compatible with American MDM series. Used in applications requiring highly reliable, extremely small, light-weight connectors with higher density contact configurations. They are available in 8 shell sizes accommodating from 9 to 100 contacts



ADD: No.189, BINHE ROAD, HUAYANG, TIANFU NEW AREA, CHENGDU, SICHUAN, CHINA 610213

TEL: +86-28-64570369 FAX: +86-28-64570369

E-mail: sales@osemos.com <u>http://www.osemos.com</u>