

RJ45 — Connecting the Digital World

RJ45 can be said to be the "key" of the network world. It adopts the structure of plastic shell and metal pin to ensure stable and reliable connection. The advantage of RJ45 lies in its flexibility and compatibility. With its universal standardized interface, RJ45 can connect with various types of network devices.



OFFICIAL WEBSITE



LINKEDIN

Product specification



Product features

- With LED lamp
- With multiple positions in a row
- With multiple positions in two rows
- A variety of gold plating thickness to choose from

Technical specifications

Contact resistance	20mΩ max
Pressure proof	500V AC(rms)
Insulation impedance	1000MΩ min
Rated current	1.5A
Rated voltage	125V
Working temperature	-40-85°C
Rubber core	PBT
Contact material	Gold plating of copper alloy/contact area

Customized service

The IP67 high protection RJ45 communication connector launched by DEGSON meets the IEC 60603-7 standard.



Application industry

Product application-Industrial equipment



New energy

- Energy storage BMS
- Inverter control board
- Charging pile control panel



Factory automation

- PLC controller
- Servo control device
- Human-Machine Interface

