

JPCPT

OCP ORV3 Cable Assemblies

QR Code Tracking for QA Test Data

JPCPT's cutting-edge AC Input Connectors and Cable Assemblies are meticulously engineered to seamlessly align with the OCP's V3 Universal Input power distribution architecture standards. Our solution not only provides optimal space utilization but also offers effortless configurability to cater to a diverse range of voltage and current ratings with enhancing robustness and durability. This distinctive design facilitates easy configuration for diverse voltage and current ratings and prioritizes safety and stability. JPCPT's OCP ORV3 AC Whip cables stand out by meeting and exceeding industry standards, complying with both NEMA and IEC power cable specifications. This commitment to excellence makes our cables the go-to choice for those seeking a superior solution for modular data center rack architectures, hyperscale computing infrastructure, industrial automation, storage, and more.



RH-ORV3-L2230P-10-300

- AC WHIP Power Cable NEMA L22-30P ORV3
- OCP 7-pin
- Molded Type



RH-ORV3-L2230P-10-300A

- AC WHIP Power Cable NEMA L22-30P ORV3
- OCP 7-pin
- Assemble Type



RH-ORV3-EU01-300A

- AC WHIP Power Cable IEC309 ORV3
- OCP 7-pin
- Assemble Type

Features

- Contacts with high conductivity Copper Alloy
- Overmolded or 2-piece hard shell assembly typed options
- 12AWG to 8AWG wiring options
- L22-30P or IEC-60309 male plug options

Benefits

- Meets various voltage and current ratings
- Flexible Design
- Robust SR Strength Relief Design
- More choices for Length Varieties

Technical Information

Material

- Power Contacts – High conductivity Alloy
- Housing – Thermoplastic, UL 94V-0

Electrical Performance

- 277/480 VAC, 30A NEC cable assembly with L22-30P plug for North America applications
- 200-240/346-415 VAC, 32A IEC cable assembly with IEC 309 plug for IEC applications