

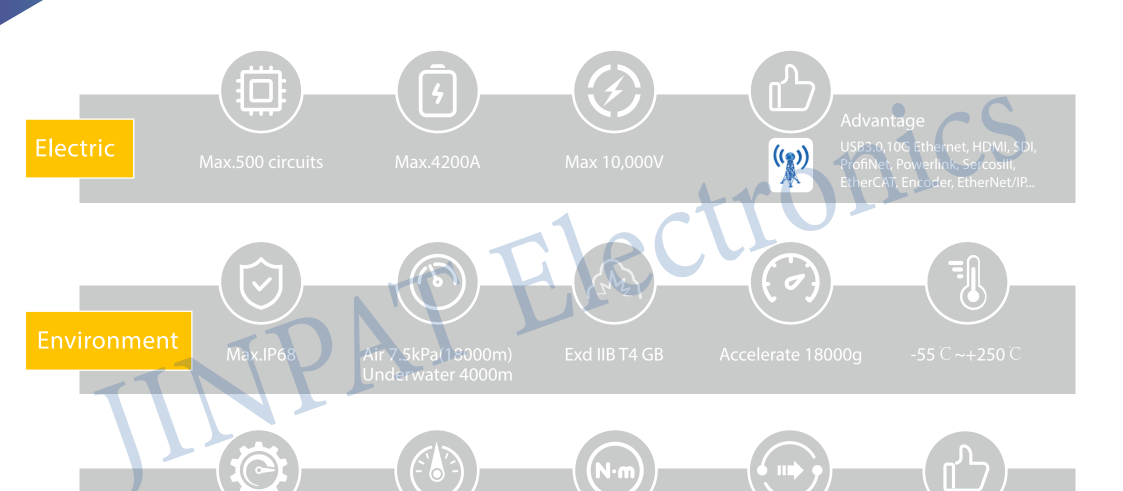






Structure

## **Technical Capacity**





# **Typical Application**



Offshore Crane



Ship Cable Winch



Shipboard Radar



Ship Thruster



ROV



Others



# Ship Crane



#### SOLUTIONS

- ●LPA000-03280-01PE-0440-1605
- ●LPA000-03560-01PE-0150-1608
- ●LPA000-03300-10S

#### TECHNICAL FEATURES

Excellent waterproof performance, adapted to the harsh environment at sea

Power, common signal, CAN bus signal and other multi-channel design



# Ship Crane



### SOLUTIONS

●LPA000-06800-01PE-03200-3020-04L

#### TECHNICAL FEATURES

Transmitting power, ship control signals, analog and digital signals

Large size: 1.3\*1.3\*3M

High protection level, suitable for harsh offshore environment





### **Port Crane**



- ●LPA000-03280-01PE-0440-1605
- ●LPA000-03560-01PE-0150-160
- ●LPTS000-03100-01N-01PE

#### TECHNICAL FEATURES

Excellent waterproof performance, adapted to the harsh environment at sea

Classic model, high stability, low failure rate

Equipped with junction box, easy to connect

Direct on-site installation, simple and convenient operation









## Ship Thruster

- ●LPA000-06200-0618-44S-01A-06L
- •LPA130-031000-01PE-50S

#### TECHNICAL FEATURES

Withstands contaminated environments such as oil mist, salt spray and mould

Shielded design to avoid weak signal interference

Unique support design allows the unit to operate for long periods of time

Tilt and shake operation

IEC 60068-2-30 for damp heat

IEC 60068-2-30 for vibration

Airtightness to 1MPa





## **ROV**

- LPA000-0630-01PE-0620-30S-04F
- ●LPT012-0207-0203-E2

#### TECHNICAL FEATURES

Integrated multi-channel optical fiber, IP65~IP68

Excellent waterproof performance, adapt to the harsh environment at sea

Classic model, high stability, low failure rate





# **BUSINESS PARTNER**

