

## Aluminum Alloy 6 Way 48 Fibre IP65 OPGW ADSS Pole

Model:DJ0648H(T)



You can rest assured to buy Aluminum Alloy 6 Way 48 Fibre IP65 OPGW ADSS Pole from our Jecsany factory and we will offer you the best after-sale service and timely delivery.

### Product Introduction

Factory Directly Supply Quality Aluminum Alloy 6 Way 48 Fibre IP65 OPGW ADSS Pole made in China. Jecsany is a Aluminum Alloy 6 Way 48 Fibre IP65 OPGW ADSS Pole manufacturer and supplier in China.

1. With excellent environmental applicability, reliability and waterproof, it can be fully met the requirements of the life of the optical communication system.
2. Easy to operate, optical fiber splicing loss is not affected by the stress, the transmission properties of the optical fiber.
3. Connector box in the optical fiber fixed on the tower and the connector box fixed is convenient, fast and strong. It also can be installed on the tower. the concrete pole.
4. The splice, reinforced by hot-melting & hot-shrinking bushing, and the excess length of fiber optic cable are accommodated in laminated way.





Environment temperature	-40℃ ~ +60℃
Atmospheric pressure	70KPa-106KPa
Normal temperature sealing	Internal pressure 70KPa, keep for 72 hours, the pressure won't fall.
Cycle	Room temperature: 20℃ , high-low temperature: -40℃~ +60℃, at least for four hours, cycle one time per 12 hours, when internal pressure 60KPa±5KPa carries out 10 times, the drop amplitude of pressure is not over 5KPa.
High temperature sealing	internal pressure 70KPa, keeping for 168 hours under 60℃, the pressure won't fall.
Strength	Tensile force is not less than 2000N; the box body's pressure resistance is not less than 3000N.
Bending force of cable and joint box	150N (±45°)
Twisting force of cable and joint	50N M · M (+90℃)
Service life	more than 25 years

Material: Aluminum alloy/Stainless steel

Application: ADSS and OPGW Cable

#### Packaging & Delivery

Selling Units: Single item

Single package size: 52X22X25 cm

Single gross weight: 6.0 kg

Package Type: Box, Carton, Pallet or Crate