

Description

JB007 is a 16"x14"x7" junction box with hinged opaque door, designed to support up to (6) discrete circuits for (1) 1-1/4" or (1) 7/8" hybrid feeder cable, supports up to (6) 48V 14 AWG to 6 AWG power input pairs, (6) 11 mm power output cables and (18) 6.5mm fiber output jumpers. Junction box supplied with wall mount, pole mount, and monopole mounting capabilities.

Available Variations

N/A

Additional Parts

- Wall Mount Included
- 2" 4" Pole Mount Included
- Monopole Mount Included (banding not supplied)



Technical Data Sheet



JB007

120-00162-00

PAGE 2 of 2

Hybrid Input

• (1) 7/8" Hybrid 3 Pair 6 AWG or 6 Pair 10 AWG, 12 pair SM Fiber

(1) 1-1/4" Hybrid
6 Pair 6 AWG, 12 pair SM Fiber

Optical Capacity

• Fiber Quantity (18) Duplex Fiber Jumpers

Electrical Capacity

• Conductor Size 14 - 6 AWG

Conductor Quantity Up to 6 pair in, 6 pair out

Voltage Rating 48V

Mechanical Data

Material Gray Polycarbonate

Dimensions 16 x 14 x 7

• Weight 17.5 Lbs (Junction Box + Mounting Hardware)

Environmental Data

• Temperature Range: -22°F to 158°F

Packaging

Supplied in corrugated box which includes, junction box, mounting hardware and pole mount accessories, Installation Instructions, and wall mount drill template