

13.??????0.4-1.2mm????24-120N

????:??

FTTH cable box Brand: for communication Model: TW - GPX05 type Type: OCC cable box Material: SMC (FRP) Purpose: FTTH fiber door Color: gray Origin: ningbo cixi city of zhejiang province Ningbo for communication since its inception, deepen reform, strengthen enterprise management, actively adopt new technology to develop new products. At present, the company has a number of highly qualified technical and management personnel, equipped with advanced research and development, production and testing equipment, fully implement the ISO9001 quality management system, ISO14001 environmental management system certification. Partners: China telecom, China mobile, China unicom, China radio and television, etc... CT - GXF09T outdoor light box, CT - GXF11D jump fiber cable box, three net cable jump to avoid, transfer boxes, fiber optic cable transfer box, no jumper box, three nets cable transfer box, triple play of light box, four nets cable box, no jumper cable transfer box, avoid jumper cables/box, SMC light box, stainless steel cable box [TW - GXF05 type fiber optic cable transfer box] Working environment: 1. Ambient temperature: - 40 ? ~ + 60 ? 2. The relative humidity: 40 ? when less than 95% 3. The atmospheric pressure: 70 ~ 106 kpa Second, the product features 1. The integration of melting smoked pull type module, make the box big capacity, high density. 2. The body USES the high strength SMC polyester enclosure, with good corrosion resistance, aging resistance, can reduce the severe climate change and adapt to bad working environment 3. The box body has good sealing performance, protection grade reaches GB/T4208IP65 level. 4. Has the very good installation damage resistant function and performance. 5. The box body is safe and reliable cable fixed and grounding protection device. 6. High voltage grounding protection and chassis insulation resistance: $p \geq 2 \times 10^4 \text{ m} / 500 \text{ v (DC)}$ 7 cases of high voltage protective grounding between the chassis and withstand voltage 3000 v (DC) or higher / 1 min, no breakdown, no arcing 8. Box static load capacity: shell cover or 980 n, lateral surface or 980 n, door hinge or 200 n 9. The chassis seal protection grade: meet GB4208 standard level of IP65 10. The flame retardant performance: achieve GB4609 / FV 0 level 11. The sealing performance: meet GB4208 / IP53 requirement 12. Load value: shell cover or 980 n, the side surface of 400 n, or support or 200 n 13. The minimum pulled off force: from 0.4-1.2 mm wire of 24-120 - n respectively Three, use: fiber optic cable transfer box is used for outdoor backbone fiber optic cable and wiring cable connection interface equipment, can realize the connection of the fiber, have a direct connection and the function of the cross connection wiring.

?????????