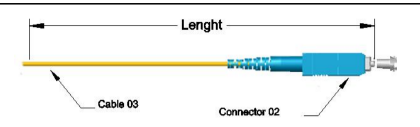


SHENZHEN HBY ELECTRONICS CO.,LTD

Pigtail Specification

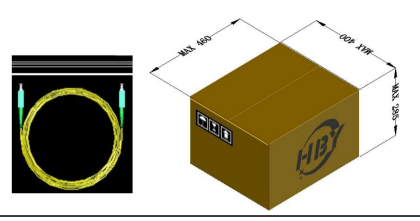
File No.: HBY-FTTH-22001

Picture



| ds | Categ | ory | | Remarks | | | | |
|--------------|-----------|-------------|------------|---------|----------|------|--------|--|
| peci | Commonton | NO:01 | | SC/UPC | SM/SX | Blue | | |
| ecifications | Connector | NO:02 | | | | | | |
| | Cable | Cable NO:03 | Fiber Type | G657A1 | Diameter | | Ф3.0mm | |
| | | | Material | PVC | Color | | | |

| | Material no. | Length(M) | QTY | | |
|-----------------------|---------------|-----------|----------|---|--|
| | WQ-SU01-16HBY | 1.5 ±0.03 | 1000 PCS | | |
| Pa | | | | | |
| ıckaç | | | | 1 | |
| Packaging information | | | | 1 | |
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Reference Pictures

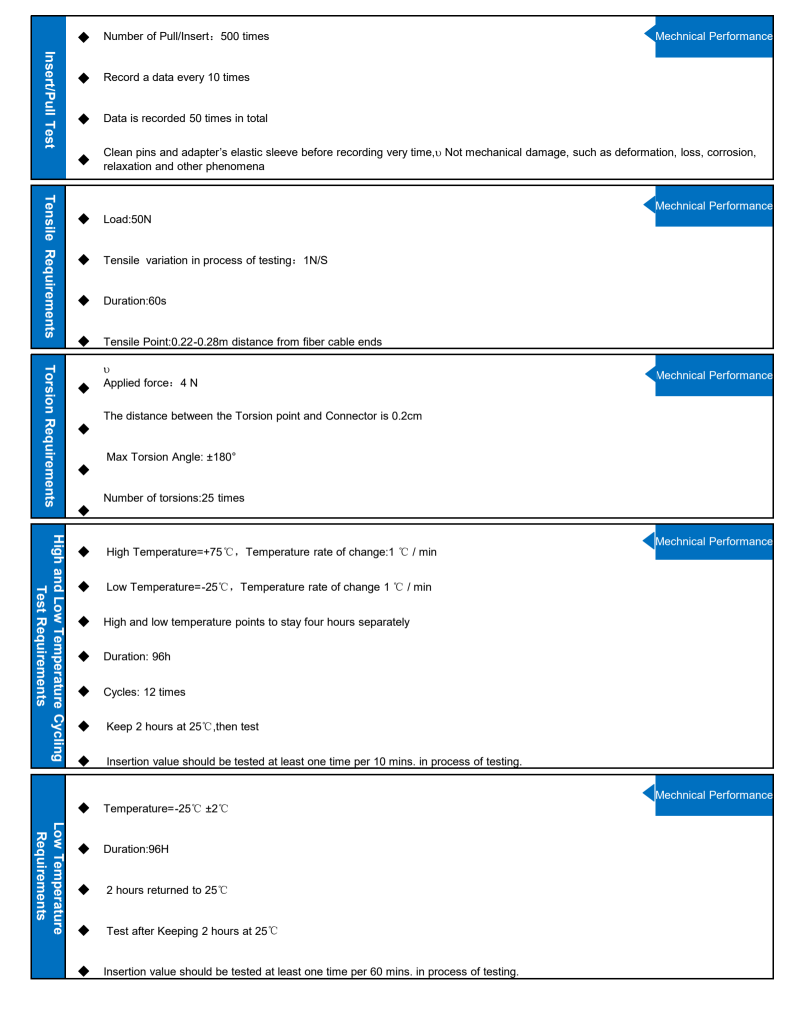
| | Endface | A class see table 01 | Radius of Curvature (mm) | | 7 ~ 25 | 100% |
|---------|---------------------|----------------------|--|-----------------|--------|------|
| per | IL | < 0.3 dB | 3D | Apex Offset(um) | < 50 | 95% |
| perform | RL | ≥ 50 dB | | Fiber High(nm) | ±50 | 90% |
| an | Working Temperature | | -40 ℃ to | | | |
| Се | Storage Temperature | | | | | |
| | Humdity | can work under | can work under 95% relative humdity environment normally | | | |

| Table 01 | Area | Class A standard (excellent) | | Class B standard (Good) | | | Class C standard(Qualified) | | | |
|--------------|---------|------------------------------|-------------|-------------------------|-----------------|--------------------|-----------------------------|--------------------|---------------------|------------------|
| | | Scratc h | Dirty spots | Crack | Scratch | Dirty spots | Crack | Scratch | Dirty spots | Crack |
| end | ① area: | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| endface | ② area: | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| Requirements | ③ area: | NO | NO | NO | 1um 1pc allowed | 1um 1pc allowed | 1um 1pc allowed | 1um 1pc allowed | 1um 2pcs allowed | 1um 2pcs allowed |
| | ④ area: | NO | NO | NO | 1um 1pc allowed | 1um 1pc allowed | 1um 1pc allowed | 1um 1pc allowed | 1um 2pcs allowed | 1um 2pcs allowed |

The following tests must meet this result

Loss should be within the following limits in reference to the initial value

The difference between Initial Value and final test value should be ≤0.30 dB,υ Return loss should be≥50 dB



| | • | Temperature=+75 ℃ ±2℃ | Mechnical Performance |
|-------------------------------|----------|--|-----------------------|
| High Temperature Requirements | • | Duration:96H | |
| gh Temperatu Requirements | * | 2 hours returned to 25℃ | |
| ture ts | • | Test after Keeping 2 hours at 25℃ | |
| | • | Insertion value should be tested at least one time per 60 mins. in process of testing. | |
| Hun | • | Temperature=+40 °C ±2 °C | Mechnical Performance |
| nidity | • | humidity =93% ±5%RH | |
| Humidity Requirements | * | Duration:96H | |
| ements | * | Test after Keeping 2 hours at 25℃ | |
| | • | Insertion value should be tested at least one time per 60 mins. in process of testing. | |
| Wat Re | • | elevation of water:150mm | Mechnical Performance |
| Water Immersion Requirements | * | Temperature:room temperature/running water | |
| | • | Soaking time:168 h | |
| | • | Insertion value should be tested at least one time per 10 mins. in process of testing. | |