

Avago Series POF Patch Cord HFBR4531-4533

Variants

3M 5M

Details

AVAGO Series POF Patch Cord (HFBR4531–4533)

The AVAGO HFBR4531–4533 POF patch cord is designed for reliable short-distance optical communication. Using plastic optical fiber (POF), it provides excellent EMI immunity, flexible installation, and stable performance, making it ideal for industrial automation, control systems, and harsh environment applications.

Key Features

| |
|---|
| Plastic Optical Fiber (POF) for flexible and durable use |
| High immunity to electromagnetic interference (EMI) |
| Reliable performance for industrial communication systems |
| Simple installation and easy handling |
| Suitable for harsh and demanding environments |

Technical Specification

| Category | Specification |
|--------------|--|
| Product Type | POF (Plastic Optical Fiber) Patch Cord |
| Model | HFBR4531 / HFBR4533 |

| Category | Specification |
|-------------------|--|
| Fiber Type | Plastic Optical Fiber (POF) |
| Application | Short-distance optical communication |
| Transmission Type | Optical (EMI Immune) |
| Data Rate | High-speed data transmission |
| Distance | Short-range applications |
| Connector Type | AVAGO HFBR Series |
| Installation | Flexible & Easy |
| Cable Structure | Durable polymer fiber |
| EMI Resistance | High (immune to electromagnetic interference) |
| Reliability | High durability and stable performance |
| Environment | Suitable for industrial and harsh environments |