STTX的25G SFP28 BIDI收发器是基于自开发的发射 光子组件(TOSA)和接收光子组件(ROSA),具有高性能、 低耗散的特性。这些产品大多可以支持在工业级温度环境 中的应用。这个系列使一个广泛的到达距离范围,从10公 里到20公里。SFP28是25G光收发器中最流行的格式。符合 SFF-8472、SFP28 MSA标准,主要应用于25G以太网和电 信领域。 STTX's 25G SFP28 BIDI Transceivers are based on self-developed transmitter optical subassembly (TOSA) and receiver optical subassembly (ROSA) with high performance, low dissipation features. Most of these products can support applications in industrial level of temperature environ ment. This series enables a wide range of reach distances, from a few meters to 20km. SFP28 is the most popular format for 25G optical transceivers.It complies with SFF-8472, SFP28 MSA and is mainly applied in 25G Ethernet and Telecom.



标准产品/Standard Parts

| 序号 No. | 名称 Name | 型号 Model | 速率 DR (Gbps) | 发射 (类型) TX (Type) | 接收 (类型) RX (Type) | 发射最小 光功率 TX_Min (dBm) | 发射最大 光功率 TX_Max (dBm) | 接收最小 灵敏度 RX_Min (dBm) | 接收最大 灵敏度 RX_Max (dBm) | 功耗 Power Consumption (W) | 距离 Reach (km) | 温度范围 Temperature (°C) |
|-----------|---------------------------|-------------|--------------------|----------------------------|----------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|-----------------------------------|---------------------|-----------------------------|
| 1 | 25G SFP28 BIDI 10km IT | RSBEXXLV | 25 | 1270/1330nm DFB | PIN | -1 | 4 | -14 | 2 | 1.5 | 10 | -40~85 |
| 2 | 25GSFP28 BIDI 20km IT | RSBEXXHV | 25 | 1270/1330nm DFB | PIN | 0 | 6 | -15 | 2 | 1.5 | 20 | -40~85 |