Transceiver SFP



Electric RJ-45

Hotswap transceiver SFP designed for use in transmission devices connected using electric, copper infrastructure.



Transceiver SFP RJ-45

features:

- · Transmit-receive system,
- Compatibility with managment system (compatibility with devices incl. Cisco, Juniper, Huawei).

standards and certificates:

- ROHS Directive UE 2011/65/EU
- EMC Directive UE 2014/30/EU (EN61000-3-2:2014)
- SFP MSA

sectors:







NERGETICS



UNIVERSITIES



INTEGRATORS



MILITA



PUBLICSECTO



PΔII W

technical specifications:

| | SFP-E |
|----------------------------------|-------------|
| Transceiver description | electric |
| Transceiver type | SFP |
| Throughput [Gbit/s] | 10/100/1000 |
| Service | FE/1 GbE |
| Typical reach [m] | 100 |
| Connector type | RJ-45 |
| Operating temperature range [°C] | 0 - 70 |
| DDMI | yes |