

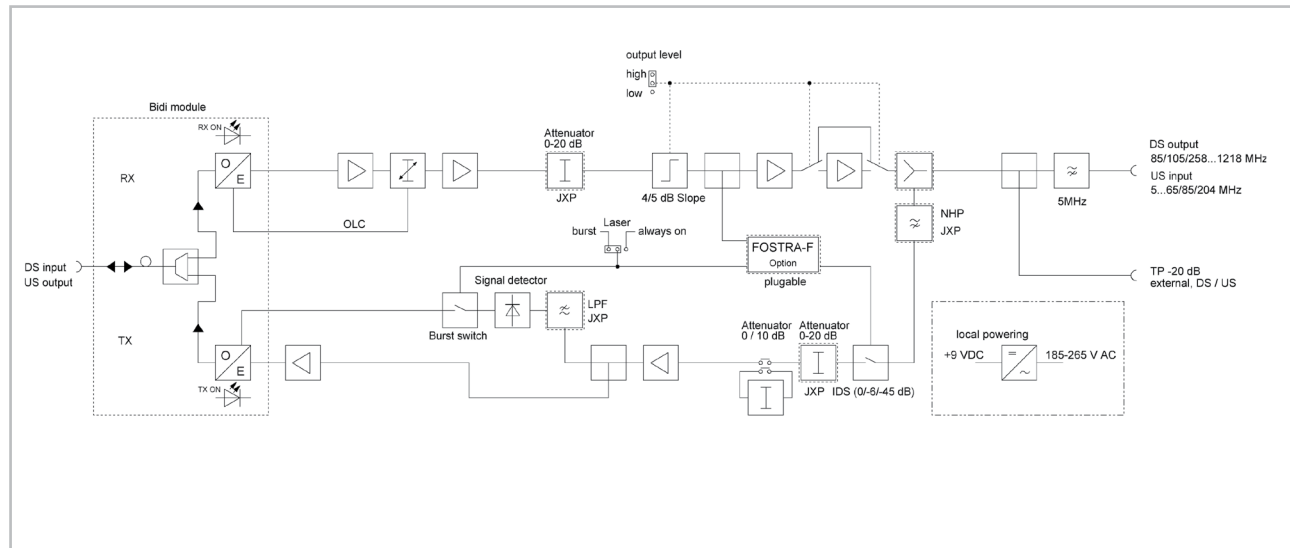
RFoG MICRO NODE

Micronode for RFoG networks, FTTH/FTTB applications

- Extremely low noise optical receiver
- Constant RF output level at wide optical input power range
- OLC function based on optical input power
- Interstage attenuator and slope
- Optical input power indicator and monitoring LED's
- RF input and output test point
- Ultra Low noise DFB- laser with isolator in burst mode operation
- Internal WDM filter US/DS wavelength for RFoG applications
- Upstream available from 1270nm to 1610nm at CWDM grid to avoid OBI
- Remote controllable in DS & US due to FOSTRA-F receiver module



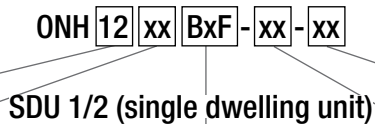
| Type | ONH 1200 | ONH 12xx BSF-xx / Self- installation Node | ONH 12xx BF-xx | ONH 12xx B1F-xx |
|-------------|--|---|--|---|
| Description | Optical Micro-Receiver, 1550nm, 40-1218 MHz, 96 dB μ V RF-Output level (without return path) | DS: 1550nm US: CWDM 80 dB μ V RF-Output level | DS: 1550nm US: CWDM 80/96 dB μ V RF-Output level | DS: 1550nm US: CWDM 99 dB μ V RF-Output level |





| Type | ONH 12xx BSF-xx | | ONH 12xx BF-xx | ONH 12xx B1F-xx |
|--------------------------|-----------------------------|-------------|---|-----------------|
| Applications | | | FTTH, FTTB, DOCSIS-PON, RFoG | |
| Compact die-cast housing | mm | | 153 x 95 x 53 / IP 20, In-door | |
| Weight | kg | | 0.7 | |
| Fibre connectors | | | SC/APC | |
| RF connectors | | | F-female | |
| Mains feeding | V~/W | 230 / < 4.6 | 230 / < 7.3 | |
| Operating temperature | °C | | -20...+55, free convection | |
| Adjustment elements | | | PAD and Jumper | |
| Internal WDM (Tx / Rx) | nm | | DS / US | |
| Downstream | Optical wavelength | nm | 1540...1565 | |
| | Optical input power | dBm | -8...+1 | |
| | Frequency range | MHz | 85...1218 | |
| | Frequency response | dB | ± 0.75, max. ± 1 | |
| | Optical level control (OLC) | dBm | -7...+1 (RF-output level ± 1 dB) | |
| | RF output level | dB μ V | 80 ± 1 @ -7...+1 dBm, OMI = 3.5 %, CTB,CSO > 60 dBc | 99 ± 1 |
| | C/N | dBc | 50 @ -3 dBm, OMI 4% | |
| | RF level attenuator | dB | 0...20 (PAD, 1 dB steps) | |
| | RF slope | dB | 0 / 4 / 5 (switchable by jumper) | |
| | Test point RF output | dB | -20 (F-female, external) | |
| Upstream | Monitoring optical input | dBm | Green LED on: input -8...+2, flashing when > +2 | |
| | DFB-laser / optical power | dBm | 3 | |
| | Laser operation | | Burst Mode (Laser "Delay-Time" ≤ 0,8 µsec) SCTE compliant | |
| | RF input dynamic range | dB μ V | 61...91 ("Laser ON" @ Min. input RF-Level 67 dB μ V) | |
| Monitoring | Frequency range | MHz | 5...204 | |
| | OMI per Channel | | 8% @ 70 dB μ V | |
| | RF input level attenuator | dB | 0...20 (PAD, 1 dB steps), 0 / 10 dB Jumper Att. | |
| | HEC 1004 Controller | | FSK-TX, 868 MHz | |
| FOSTRA F Control module | | | FSK Receiver RX : 868 MHz | |

VERSIONS



| Frequency range | US-wavelength | Laser operation, monitoring, RF-output level | DS-wavelength | Diplexer (MHz) |
|--------------------|---------------|--|---------------|---|
| 12: up to 1218 MHz | 27: 1270 nm | B: Burst and Continuous-Mode | 15: 1550 nm | 65: 565-1 (5-65/85) 85: 585-1 (5-85/105) |
| | 29: 1290 nm | | | 20: 5200 (5-204/258) |
| | 31: 1310 nm | 1: 99 dB μ V | | |
| | 33: 1330 nm | _-: 96 dB μ V | | |
| | 35: 1350 nm | S: 80 dB μ V | | |
| | 37: 1370 nm | | | |
| | 39: 1390 nm | F: FSK-monitoring prepared | | |
| | 41: 1410 nm | | | |
| | 43: 1430 nm | | | |
| | 45: 1450 nm | | | |
| | 47: 1470 nm | | | |
| | 49: 1490 nm | | | |
| | 51: 1510 nm | | | |
| | 53: 1530 nm | | | |
| | 57: 1570 nm | | | |
| | 59: 1590 nm | | | |
| | 61: 1610 nm | | | |

Please use the following item numbers when ordering:

| Type | Item No. | Description |
|---------------------------|----------|---|
| ONH 1200 | 57003016 | Optical micro node 96 dB μ V, 5-1218 MHz |
| ONH 1237 BSF-15-20 | 57003263 | 1370 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1239 BSF-15-20 | 57003264 | 1390 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1241 BSF-15-20 | 57003214 | 1410 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1243 BSF-15-20 | 57003215 | 1430 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1245 BSF-15-20 | 57003216 | 1450 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1247 BSF-15-20 | 57003217 | 1470 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1249 BSF-15-20 | 57003218 | 1490 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1251 BSF-15-20 | 57003219 | 1510 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1253 BSF-15-20 | 57003220 | 1530 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1257 BSF-15-20 | 57003221 | 1570 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1259 BSF-15-20 | 57003222 | 1590 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1261 BSF-15-20 | 57003105 | 1610 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1261 BSF-15-65 | 57003104 | 1610 in US, 1540-1565 in DS, 230 V~, 85-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1261 BSF-15-85 | 57003033 | 1610 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared, 80 dB μ V |
| ONH 1261 BSF-15-65/FOSTRA | 57003106 | 1610 in US, 1540-1565 in DS, 230 V~, 85-1218 MHz, incl. Fostra-F module, 80 dB μ V |
| ONH 1261 BSF-15-85/FOSTRA | 57003107 | 1610 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, incl. Fostra-F module, 80 dB μ V |
| ONH 1261 BSF-15-20/FOSTRA | 57003108 | 1610 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, incl. Fostra-F module, 80 dB μ V |
| ONH 1227 BF-15-85 | 57002995 | 1270 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared, 96dB μ V |
| ONH 1229 BF-15-85 | 57002996 | 1290 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared, 96dB μ V |

