

MINI FIBRE NODE

Mini Node for HFC and RFoG networks

FTTH / FTTB- Applications

- One fibre design with integrated CWDM filter
- Constant output level over a wide range of optical input power
- OLC-function based on optical input power
- ONB T with up to 4 Sub-channels per one CWDM wavelength
- Low-noise CWDM DFB-Laser with Burst and CW-Mode (SCTE compliant)
- Testpoint and monitoring LED for optical input power
- Upstream with Diplexer RLK565-1/585-1 selectable
- RF-testpoints for Upstream and Downstream
- Remote controllable in DS & US due to FOSTRA-F receiver module
- Optional remote power
- Available with GPON-Bypass

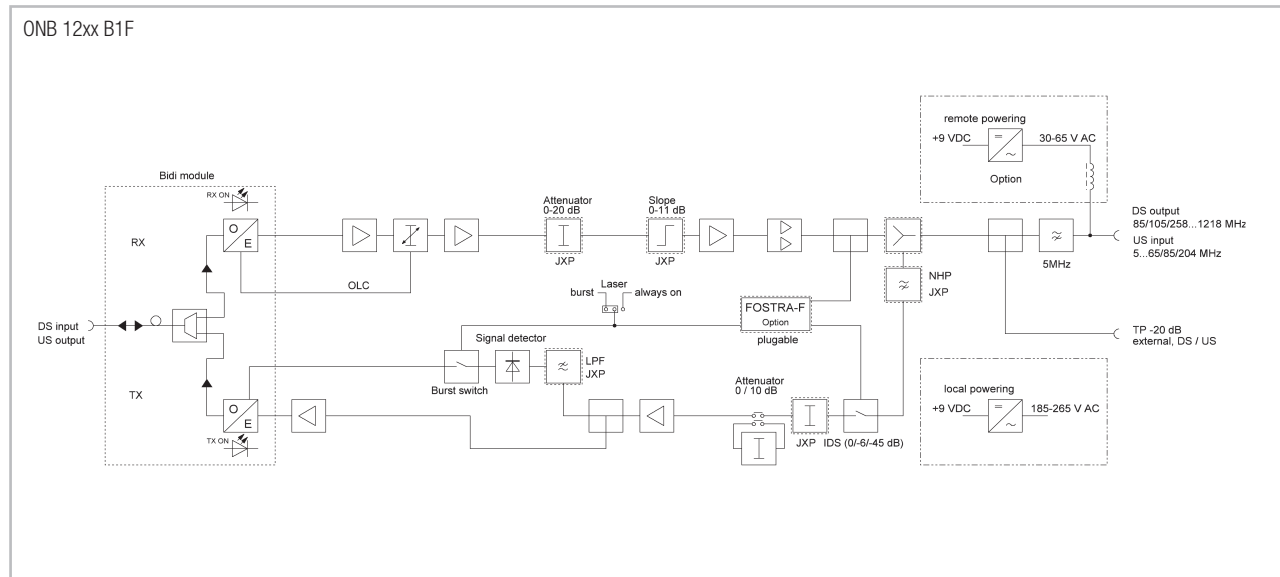


see ONB T on the image



Type	ONB 1200	ONB 12xx B1F-X	ONB 12xx T B1F-X
Description	Optical Mini receiver 85...1218 MHz 110 dB μ V RF-Output level	DS: 1550nm / 1310nm US: CWDM 85...1218 MHz 110 dB μ V RF-Output level	DS: 1550nm US: CWDM Subchannels 85...1218 MHz 110 dB μ V RF-Output level

ONB 12xx B1F





Type		ONB 12xx B1F	ONB 12xx T B1F
Applications		HFC, FTTC, DOCSIS-PON, RFoG	
Compact die-cast housing	cm	200 x 90 x 55 / IP 50, In-door	225 x 190 x 80
Weight	kg	0.9	1.8
Fibre connectors		SC / APC, 2 pcs (without internal WDM), 1 pcs (with internal WDM)	
RF connectors		F-female	
Mains feeding	V~/W	200 - 240 / 10.4	200 - 240 / 11.5
Operating temperature	°C	-20...+55 Free convection	
Adjustment elements		PAD and Jumper	
Internal WDM (Tx / Rx)		DS / US	
Downstream	Optical wavelength	nm	1540...1565
	Optical input power	dBm	-8...+2
	Frequency range	MHz	85...1218 (modular)
	Frequency response	dB	± 0.75, max. ± 1
	Optical level control (OLC)	dBm	-7...+1 (RF-output level ± 1 dB)
	RF output level	dBµV	110 @ -7...+1 dBm, OMI = 3.5% (CTB,CSO > 60 dBc, 41Ch. flat,PAL, 54 Ch.QAM)
	C/N	dBc	50 @ -3 dBm, OMI 4%
	RF level attenuator	dB	0...11 (PAD)
	RF slope	dB	0...20 (PAD, 1 dB steps)
	Test point RF output		-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“ < 1 µSec
	Wavelength	CWDM	1450, 1470, 1510, 1610
	Number of Sub-channels	0	4
	RF input dynamic range	dBµV	61...91 („Laser ON“ @ 67 dBµV)
Monitoring	Frequency range	MHz	15...204
	OMI per Channel		8% @ 70 dBµV
	RF input level attenuator	dB	0...20 (PAD, 1 dB steps), 0 / 10 dB Jumper Attn.
	Monitoring opt. output		Green LED on: Output power available
FOSTRA F Control module	HEC Controller		FSK-TX, 868 MHz
	FOSTRA F Control module		FSK Receiver RX : 868 MHz

VERSIONS

ONB R 12 XX X - XX - X - XX

MDU 1/2 (multiple dwelling unit)

Powering (V~)	Frequency range (MHz)	US- wavelength	Laser operation, monitoring	DS- wavelength	Number of Fibres	Diplexer (MHz)
-: Local powering 200 - 240 V~	12: Up to 1218 MHz	27: 1270 nm 29: 1290 nm 31: 1310 nm 33: 1330 nm 35: 1350 nm 37: 1370 nm 39: 1390 nm 41: 1410 nm 43: 1430 nm 45: 1450 nm 47: 1470 nm 49: 1490 nm 51: 1510 nm 53: 1530 nm 55: 1550 nm 57: 1570 nm 59: 1590 nm 61: 1610 nm	B: Burst mode and Continuous mode F: FSK-monitoring 1: RF-Output level 110 dB _P V T : Tunable wavelength	15: 1550 nm	1: One fibre for US and DS	65: RLK 565-1 (5-65/85) 85: RLK 585-1 (5-85/105) 20: RLK 5200 (5-204/ 258)
R: Remote powering 28-65 V~						

Please use the following item numbers when ordering:

Type	Item No.	Description
ONB 1200	57003154	Optical Mini-Node 1260...1620 nm, 5...1218 MHz, -8...+2dBm
ONB 1227 B1F-15-85	57003036	1270 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1229 B1F-15-85	57003037	1290 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1231 B1F-15-85	57003038	1310 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1233 B1F-15-85	57003039	1330 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1235 B1F-15-85	57003040	1350 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1237 B1F-15-85	57003041	1370 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1239 B1F-15-85	57003042	1390 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1241 B1F-15-85	57003043	1410 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1243 B1F-15-85	57003044	1430 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1245 B1F-15-85	57003045	1450 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1247 B1F-15-85	57003046	1470 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1249 B1F-15-85	57003047	1490 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1251 B1F-15-85	57003048	1510 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1253 B1F-15-85	57003049	1530 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1257 B1F-15-85	57003050	1570 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1259 B1F-15-85	57003051	1590 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1261 B1F-15-85	57003052	1610 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, Fostra-F prepared
ONB 1261 B1F-15-65	57003149	1610 in US, 1540-1565 in DS, 230 V~, 85-1218 MHz, Fostra-F prepared
ONB 1261 B1F-15-20	57003150	1610 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, Fostra-F prepared
ONB 1261 B1F-15-65/FOSTRA	57003151	1610 in US, 1540-1565 in DS, 230 V~, 85-1218 MHz, incl. Fostra-F module
ONB 1261 B1F-15-85/FOSTRA	57003152	1610 in US, 1540-1565 in DS, 230 V~, 105-1218 MHz, incl. Fostra-F module
ONB 1261 B1F-15-20/FOSTRA	57003153	1610 in US, 1540-1565 in DS, 230 V~, 258-1218 MHz, incl. Fostra-F module