

LINE EXTENDER-/ DISTRIBUTION-AMPLIFIER LHD (R) GA CLASSIC-LINE

- 1.2 GHz DS-bandwidth, modular return way up to 204 MHz
- Gallium Arsenide technology (GaAs)
- Prepared for network monitoring
- Interruption-free electronic adjustment, basic settings without additional accessories
- 7-Segment display, simply to adjust by keypad
- DOCSIS 3.1 compliant
- AGC/ALSC module available
- With FOSTRA-F: IDS 0 / 6 / 45 dB switchable at the return (option)
- 2 -Outputs, IN/OUT connectors in vertical or horizontal position
- 10 A Remote current feed through, surge protection 6kV
- Compact alu die-cast housing acc. IP 65, strand mountable
- Return path can be switched off



■ FOSTRA-F FSK-RX

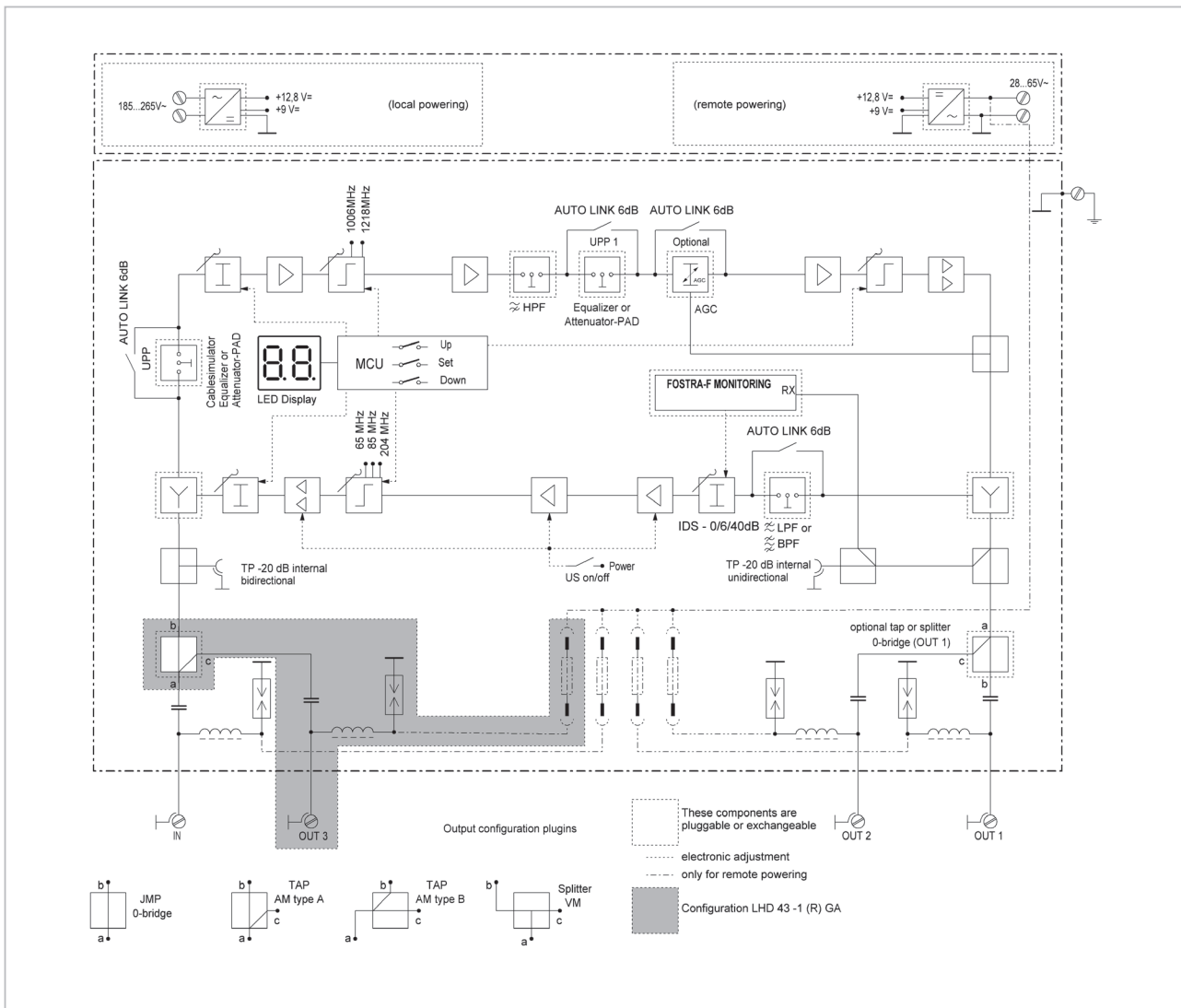


NETWORK MANAGEMENT SYSTEM



Type	LHD 43 GA	LHD 43 R GA
Item No.	57002810 - LHD 43 GA (local power) 57002963 - LHD 43-1 GA (Line-OUT)	57002811 - LHD 43 R GA (remote power) 57002964 - LHD 43-1 R GA (rem., Line-OUT)
Final stage	1 x Power Doubler GaAs-FET	
Downstream		
Frequency range	MHz	40 - 1218 (return way ampl. 204 MHz on board, diplexer modular)
Gain	dB	43
Linearity	dB	± 0.5
Slope	dB	0 ... 25, 1 dB step adjustment, electronical
0-point loss	dB	± 0.5 at 1218 MHz, switchable to 1006 MHz
Interstage slope	dB	0...15, electronical adjustment
Attenuation	dB	0 ... 20, 1 dB step adjustment, electronical
Interstage attn., slot UPP1	dB	for JXP-PAD's
Cablesimulation	dB	for JXP-PAD's
Testpoint input	dB	-20 ± 1.5 dB, F-connector, internal
Testpoint output	dB	-20 ± 0.75 dB, F-connector, internal
Return loss In/Out	dB	20dB @ 40MHz -1.5 dB/Octave
Noise	dB	typ. 7 Tu ≤ 40° C
Output level 42 Ch, CENELEC, flat	dBµV	114, CTB/CSO > 60 dB
110 Ch 256 QAM, 9 dB Slope		109 dBµV / BER < 1.0E-09
Upstream		
Frequency range	MHz	5-65/85/204 (configuration with modular diplexer)
Gain	dB	28
Linearity	dB	± 0.5
Slope (Output)	dB	0 ... 16, 1 dB step adjustment, electronical
Attenuator (Output)	dB	0 ... 30, 1 dB step adjustment, electronical
Input slot UPP2	dB	for additional low pass filter LPF x-xx or JXP-PAD's
Ingress Detection Switch	dB	0 / 6 / 45, switchable with FOSTRA
Slope frequency point	dB	85 / 204 switchable by Jumper
Noise	dB	6.5 Tu ≤ 40° C
BER @ 107 dBµV with 24 carrier QAM 256		< 1.0E-09
Power supply	V~	185 - 265 V local power
Power consumption	W	17.0 with active return way
Dimensions / Weight	mm / kg	225 x 195 x 95 / 1.8
Connector		PG 11 thread (connectors not included)

LINE EXTENDER-/ DISTRIBUTION-AMPLIFIER LHD (R) GA CLASSIC-LINE



pre-configured available:

Item No.	Type	Description
57002961	LHD 43 R GA 65	Line amplifier remote powered, gallium arsenide, 1,2GHz, 43dB, US 65/85 MHz
57002962	LHD 43 R GA 85	Line amplifier remote powered, gallium arsenide, 1,2GHz, 43dB, US 85/105 MHz
57003558	LHD 43-1 R GA 65	Line amplifier remote powered, gallium arsenide, 1,2GHz, 43dB, US 65/85 MHz, loop
57003761	LHD 32-1-R GA 85	Line amplifier remote powered, gallium arsenide, 1,2GHz, 32dB, US 85/105 MHz, loop

