



19,90 EUR
without RP

LH-8630RA/B 24,50 EUR
Indoor Line Extender with RP
XTLineHybrid, 860MHz, Bi-Di, indoor, switching power supply, return path, aluminium case, Hybrid: BGY-888, Out: 30dB, 18dB, Return Path 5-65MHz, A: 220V, B: 60V



49 EUR

LHX-8130B/B-2X
Line Extender 860MHz with RP
XTLineHybrid, Bi-Di, 1 Out 34dB, Hybrid: BGY-888, Return Path 5-65MHz, Two test out: -20dB & -30dBs.
A: 220V, B: 60V



32 EUR

LHY-5134A/B
Line Distribution 550MHz
XTLineHybrid, 550MHz, Out 30dB*2, Hybrid: BGY-588/N.
A: 220V;
B: Remote power can be set for 60V/50V/40V or 30V A.C.



60 EUR

TDR5134-2x
Trunk distribution 550MHz
Xtrunk, 550MHz, 2*Philips, Return Path 5-65MHz, Hybrid: PHI-BGD714, Return Path Hybrid: PHI-BGY67A, 2*30dB Out



65 EUR

TDR 8134-2x
Trunk distribution 860MHz, Outdoor
XTrunk GaAs 2*30dB Out, 5-65MHz Return Path, NEC module, Hybrid NEC-MC7882, RP Hybrid: PHI-BGY67A



85 EUR

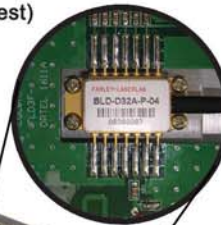
TTR-AGC-8230
Trunk Transmission AGC, Outdoor
Xtrunk, AGC, 3GaAs, RP 5-65MHz NEC module, 860MHz, Hybrid 1: NEC-MC7832, Hybrid 2: NEC-MC7845, Return Path Hybrid: PHI-BGY67A, 2*30dB Out

ORTEL laser transmitters made in U.S.A.



ORTEL laser
4 mW - 26 mW
(at customer request)

150 ~ 850 EUR

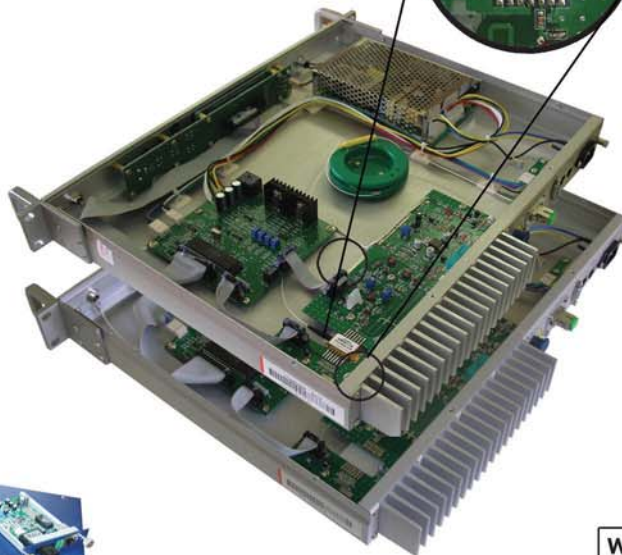


85 EUR

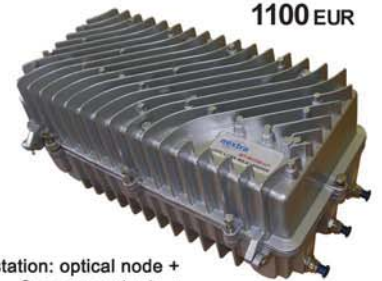


NEXTRA optical receiver
WR8602CE Philips hybrid

nextra
com
next generation
www.nextra.info



1100 EUR



Relay station: optical node +
2 copper outputs +
ORTEL laser 24 mW



Managed & unmanaged
19" rack for media converters

www.mondoplast.ro www.nextra.info

MONDO PLAST

Romania, Timisoara, Gloriei Str, 11
tel: +40256-278025...278030 fax: +40256-278011
Bragadiru, Alexandriei Rd. 72-74
tel: +4021-4201310 fax: +4021-4200057

OPTICAL CABLES - COAXIAL CABLES
www.cables.ro www.tkf.ro

www.mondoplast.ro www.mondoplast.net
www.weststudio.ro www.braungroup.ro

CATV internet / line equipment

Trunk Transmission AGC



Model	Description	Band	Hybrid 1	Hybrid 2	Hybrid RP	Out 1	Out 2	RP
TTR-AGC 8230G /5-65 GaAs	Xtrunk,AGC,3GaAs,5-65, NEC module	860	NEC-MC7832	NEC-MC7845	PHI-BGY67A	30dB	30dB	5-65Mhz
TTR-AGC 8230//5-65RP	Xtrunk,AGC,860, 3* Hybrid, Return 5-65	860	BGY-887	BGY-885A	PHI-BGY67A	30dB	30dB	5-65Mhz
TTR-AGC 8230	Xtrunk,AGC, 860MHz, 2* Hybrid	860	BGY-887	BGY-885A	as option	30dB	30dB	as option

It is applied to extending of bi-directional and correction (or can be reserved) transmission main trunk to signal compensatory use. Pre-build low-noise module, and final-class is power doubler module,with AGC control , all these are Philips and Motorola's products. One input and two outputs have over-current protection (fuse switch) and output branch or distribution can be switched conveniently. High-reliable switch power and strict anti-thunder character insure steady and continuous work.

Trunk distribution 550 & 860MHz, Outdoor



Model	Description	Band	Hybrid 1	Hybrid 2	Hybrid RP	Out 1	Out 2	RP
TDR 8134G /5-65 MHz GaAs	XtrunkGaAs, 30dB*2 Out, 5-65,NEC	860	NEC-MC7882		PHI-BGY67A	30dB	30dB	5-65Mhz
TDR 8134G, NEC GaAs	XtrunkGaAs, 30dB*2 Out, NEC	860	NEC-MC7882		as option	30dB	30dB	as option
TDR 8134-2X	Xtrunk860Mhz, 34dB*2 Out	860	BGY-887		as option	34dB	34dB	as option

Suitably used in bi-directional and correction transmission (can be reserved) and signal equalization of multi-class trunk transmission or high-required distributive network. Adopt PHILIPS, MOTOROLA imported power doubler modules. Input schema has low-noise microwave tube push-pull hybrid to insure enough gain. It has 1 input and 2 outputs, and each connection has over-current protection. The output branch or distributiveness can be changed following it. Double-equalizer is used, so adjusting multi-class transmission flatness is simple and convenient. Attenuator and equalizer are plug-in, so customers can choose fixed or adjustable style. High-reliable switch power (or linear power) and strict waterproof and anti-thunder design insure steady durative work.

Model	Description	Band	Hybrid 1	Hybrid 2	Hybrid RP	Out 1	Out 2	RP
TDR 5134G-5-65	Xtrunk,550Mhz,2*Philips,5-65Mhz	550	PHI-BGD714		PHI-BGY67A	30dB	30dB	5-65Mhz
TDR 5134G	Xtrunk,550Mhz,Philips,2*30dB	550	PHI-BGD714		as option	30dB	30dB	as option
TDR 5134-2X	Xtrunk,550Mhz, out 30dB*2	550	BGY-588		as option	30dB	30dB	as option

Line Extender 750/860MHz with Return Path 65Mhz, switching power supply



Model	Description	Band	Hybrid 1	Hybrid 2	Hybrid RP	Out 1	Out 2	RP
LHX-8130A-2X	XTLineHybrid,Bi-Di,34dB,220V	860	BGY-888		Tranz	34dB	test	5-65Mhz
LHX-8130B-2X	XTLineHybrid,Bi-Di,34dB,60V	860	BGY-888		Tranz	34dB	test	5-65Mhz

Two output test connectors -20dB & -30dB

Adopt high-output Philips microwave component push-pull hybrid, perfect fore-and-aft power doublers and fore-and-aft independent forward and reverse test ports suitable for bi-directional and EQ correction of distribution network.

Model	Description	Band	Hybrid 1	Hybrid 2	Hybrid RP	Out 1	Out 2	RP
LHX-7130A-2X	XTLine Hyb,Bi-Di,750Mhz,220V,34dB	750	BGE-788		Tranz	34dB	test	5-65Mhz
LHX-7130B-2X	XTLine Hyb,Bi-Di,750Mhz,60V,34dB	750	BGE-788		Tranz	34dB	test	5-65Mhz

Two output test connectors: -20dB & -30dB

Line Distribution 750 / 550MHz, outdoor case, 5/8" to F connectors



LHY-7132A	XTLine Hyb,750Mhz 220V,30dB	750	BGE-788			30dB	30dB	
LHY-7132B	XTLine Hyb,750Mhz 60V,30dB	750	BGE-788			30dB	30dB	

remote power LHY-7132B can be set for 60V/ 50V / 40V or 30V a.c.

Low-noisy, stable output, nonlinear high index. Plug-in frequency update circuit, better flatness system, good waterproof and anti-thunder capability, stable operating high performance to price ratio.

Model	Description	Band	Hybrid 1	Hybrid 2	Hybrid RP	Out 1	Out 2	RP
LHY-5134A	XTLine Hybrid,2*30dB,220V	550	BGY-588/N			30dB	30dB	
LHY-5134B	XTLine Hybrid,2*30dB,60-30V	550	BGY-588/N			30dB	30dB	

remote power LHY-5134B can be set for 60V/ 50V / 40V or 30V a.c.

Indoor Line Extender Hybrid, switching power supply, Aluminium case



Model	Description	Band	Hybrid 1	Hybrid 2	Hybrid RP	Out 1	Out 2	RP
LH-8630RA	XTLineHybrid,860,Bi-Di,220V,indoor	860	BGY-888		Tranz	30dB	18dB	5-65Mhz
LH-8630RB	XTLineHybrid,860,Bi-Di,60V,indoor	860	BGY-888		Tranz	30dB	-12dB	5-65Mhz
LH-8630DA	XTLineHybrid860,220V,Alu-case,NoRP	860	BGY-888			30dB	-12dB	
LH-8630DB	XTLineHybrid860,60V,Alu-case,NoRP	860	BGY-888			30dB	-12dB	