

DESIGNED TO WORK SPECIFICALLY IN HPNA ENVIRONMENTS

Features:

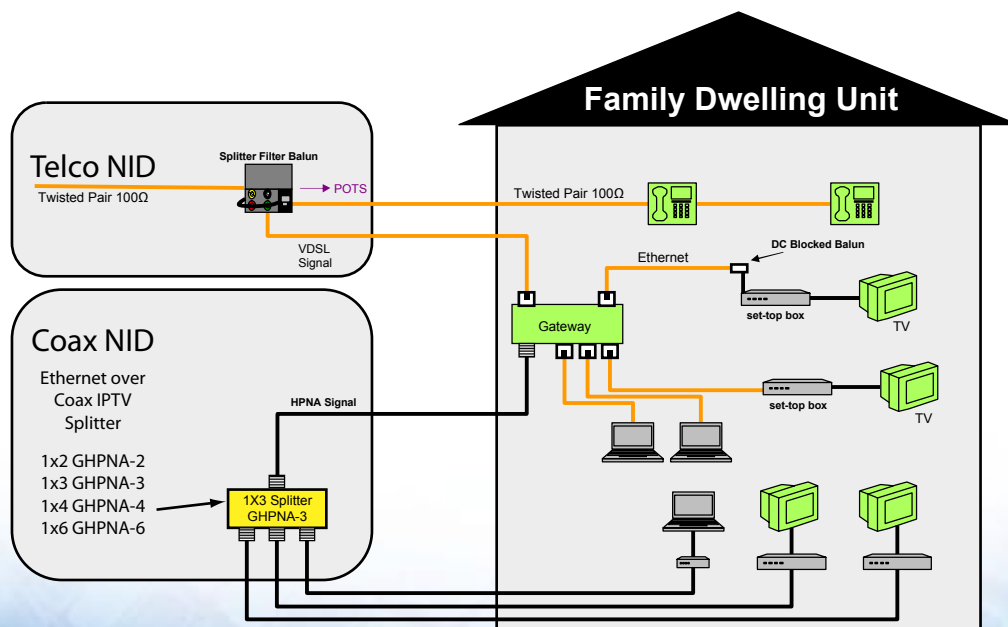
- HPNA Compatible
- Low Port to Port Isolation (for HPNA communications)
- Meets SCTE Environmental and Mechanical Requirements
- Expanded Pass Band (for future communication channels)



Model: GHPNA Series

2 way, 3 way, 4 way, and 6 way splitters

The Holland GHPNA-* splitters have been specifically designed to work in HPNA environments. The low port to port isolation allows HPNA communication signals to pass through the splitters to set top boxes with as little signal loss as possible. At the same time, the GHPNA Series splitters provide good return loss and isolation for in band frequencies other than HPNA.



Specifications

GHPNA-2	FREQUENCY RANGE (MHZ)	OC
Insertion Loss (Max dB)	4-1500MHz	8
Return Loss Input (Min dB)	4-1500MHz	12
Return Loss Output (Min dB)	4-1500MHz	12
ISOLATION Out-out (Max dB)	4-1500MHz	8
GHPNA-3		
Insertion Loss (Max dB)	4-1500MHz	10
Return Loss Input (Min dB)	4-1500MHz	12
Return Loss Output (Min dB)	4-1500MHz	12
ISOLATION Out-out (Max dB)	4-1500MHz	10
GHPNA-4		
Insertion Loss (Max dB)	4-1500MHz	12
Return Loss Input (Min dB)	4-1500MHz	12
Return Loss Output (Min dB)	4-1500MHz	12
ISOLATION Out-out (Max dB)	4-1500MHz	12
GHPNA-6		
Insertion Loss (Max dB)	4-1000MHz	15
	1000-1500MHz	15
Return Loss Input (Min dB)	4-1500MHz	12
Return Loss Output (Min dB)	4-1500MHz	12
ISOLATION Out-out (Max dB)	4-1000MHz	15
	1000-1500MHz	15

HOUSING

Plating:	Nickel
Backcover:	Tin cover & solderback
Pin:	Round Pins w/ white insulators
Screws:	1 grounding and 2 mounting