

Power-Line Carrier Accessories Ordering Information

RF Hybrids

Type	Part No.	Description	
	H1RB (2-RU)	6266D72G05	Resistive Hybrid (50 Ω)
	H1RB-40 (2-RU)	6266D72G07	Resistive Hybrid (50 Ω) - 40 W (20 W Each Input)
2-RU (Old Style)	H1RB-100 (2-RU)	6266D72G09	Resistive Hybrid (50 Ω) - 100 W (50 W Each Input)
	H1SB (2-RU)	1609C45G01	Skewed Hybrid (50 Ω) - Not Recommended
	H1SB-R (2-RU)	1609C45G03	Skewed Hybrid (50 Ω) w/50 Ω Resistor on RX Port
	H3XB (2-RU)	6266D71G03	Reactance Hybrid
	2-RU Hybrid Mounting	670B695H01	2 Rack Unit 19" Panel for Mounting up to 3, 2-RU Hybrids
	Balanced Hybrid (1-RU)*	CH20-BALMN-001	Bal Hybrid (equiv. to H1RB/H1RB-40) - 50 W (25 W Each Input)
	Skewed Hybrid (1-RU)*	CH20-SKWMN-001	Skewed Hybrid (Equivalent to H1SB/H1SB-R)
1-RU (New Style)	1-RU Chassis (Flush Mount)	1088-780	1 Rack Unit 19" Chassis to Hold up to 4, 1-RU Hybrids
	1-RU Chassis (Projection Mount)	1088-824	1 Rack Unit 19" Chassis to Hold up to 4, 1-RU Hybrids
	Conversion Mounting Kit	1088-820	Projection Mounting Bracket to Convert Flush Chassis (2 req'd.)
	1-RU Rear Cover Plate	1088-834	Single Hybrid Slot, Blank Cover for 1-RU Chassis

**Requires 1-RU Chassis for Mounting*

Coax Cables/Adapters

Type	Part No.	Description	
	RG58 Coax Cable-5' BNC	01W1-COAX5-111	5 Ft. Coax Cable, with BNC Male to BNC Male Connectors
	RG58 Coax Cable-12' BNC	01W1-COAXA-111	12 Ft. Coax Cable, with BNC Male to BNC Male Connectors
	RG58 Coax Cable-5' UHF	BNCUHF05	5 Ft. Coax Cable, with BNC Male to UHF Male Connectors
	RG58 Coax Cable-12' UHF	BNCUHF12	12 Ft. Coax Cable, with BNC Male to UHF Male Connectors
	Adapter: BNC(f)-UHF(m)	01NC-UG273-000	BNC Female to UHF Male Adapter (for converting coax cable)
	Adapter: BNC-BNC-BNC (m-f-f)	01NC-UG274-000	BNC "T" Connector (3-way: Male-Female-Female)
	Adapter: BNC(m)-UHF(f)	01NC-A8313-000	BNC (M) to UHF (F) Adapter (convert BNC hybrid output to UHF)

Amplifiers

Type	Part No.	Description	
	50 W, 48 Vdc – 50 Ω	LPA0504	Single 3-RU chassis with 4, 12.5 W Power Amplifiers, 48 Vdc
	50 W, 125 Vdc – 50 Ω	LPA0501	Single 3-RU chassis with 4, 12.5 W Power Amplifiers, 125 Vdc
	50 W, 250 Vdc – 50 Ω	LPA0502	Single 3-RU chassis with 4, 12.5 W Power Amplifiers, 250 Vdc
	100 W, 48 Vdc – 50 Ω	LPA1004	Double 3-RU chassis with 8, 12.5 W Power Amplifiers, 48 Vdc
	100 W, 125 Vdc – 50 Ω	LPA1001	Double 3-RU chassis with 8, 12.5 W Power Amplifiers, 125 Vdc
	100 W, 250 Vdc – 50 Ω	LPA1002	Double 3-RU chassis with 8, 12.5 W Power Amplifiers, 250 Vdc
	Empty Chassis	1353D63G04	Single 3-RU Power Amp Chassis
	LPA100-6	CU20-ATNMN-001	LPA100 6 dB Attenuator for Interfacing 100 W LPA to a UPLC
	LPA50-9	CU20-ATNMN-002	LPA50 9 dB Attenuator for Interfacing 50 W LPA to a UPLC

Other Accessories

Type	Part No.	Description	
	Carrier Grounding Switch	185A365H01	Coax Cable Grounding Switch
	Testing Board	1353D70G01	Extender Board for LPA, UCBS, & Obsolete TC/TCF-10B