POWER LINE CARRIER PRODUCTS

1-RU PLC Hybrid

For Power Line Carrier Communications

The 1-RU PLC Hybrid allows multiple Power Line Carrier (PLC) transmitters/receivers to be combined onto the same coax while simultaneously giving isolation between them to prevent interference and distortion in the signals. Unlike filters, hybrids provide isolation for two different input frequencies, no matter how close in frequency they are to one another. To combine more than two PLC units, hybrids can be stacked in a chain to have more combining inputs. They are bidirectional devices and can be used as a signal splitter (balance transformer) in the opposite direction for phase-to-phase coupling applications. Hybrids are relatively simple devices composed of completely passive devices (transformers, resistors, capacitors and inductors).

We design our hybrids to have a lot of margin in the power handling specifications to ensure high reliability. The 1-RU is a one rack unit chassis that holds up to four hybrids. The hybrid chassis extends back the same distance as the Universal Power Line Carrier chassis. This design makes the accessibility to wiring connections easier. The test points are in the front of the chassis giving convenient front test access for the hybrid and any attached carrier sets. Our hybrids also include connectors in the rear for easy access. The 1-RU Hybrid includes an in-line pushbutton switch which allows insertion of an in-line meter on test points without disrupting the carrier signal. Hybrids can easily be added or removed by sliding in/out on the rear of the chassis. We have multiple options available that include a balance transformer and a balanced combiner. The balance transformer is for splitting the signal for phase-to-phase coupling. The balanced combiner is for redundancy in splitting the signal for phase-to-phase coupling. Our improved 1-RU mounting hybrids replaced most of the obsolete 2-RU mounting hybrid's models, as shown in the table below.

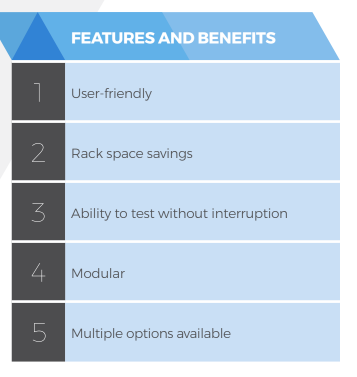
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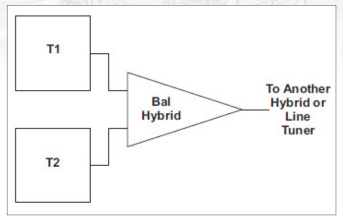
Obsolete 2-RU Hybrid	Equivalent Replacement 1-RU Hybrid	
H1RB Resistive Hybrid	Balanced Hybrid	
H1RB-40 Resistive Hybrid	Balanced Hybrid	
H3XB Reactive Hybrid (Not obsolete)	No equivalent	
H1SB Skewed Hybrid	Skewed Hybrid	
H1SB-R Skewed Hybrid	Skewed Hybrid	



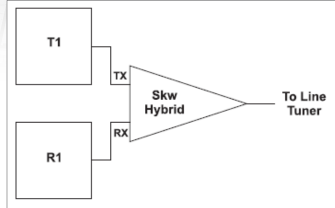


SPECIFICATIONS

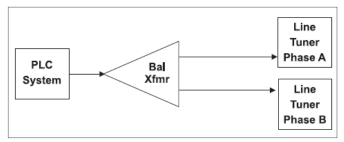
1. Balanced Hybrid for combining two transmitters



2. Skewed Hybrid for combining a TX/RX in a single FSK bidirectional channel



3. Balance Transformer for phase-to-phase coupling



Hybrid Type	Balanced	Skewed
Part Number	CH20 - BALMN - 001	CH20 - SKWMN - 001
Frequency Range	30 - 535 kHz	30 - 535 kHz
Max Power for Transmitters	25 watts	100 watts
Output Impedance	50 or 75 ohms	50 ohms
Insertion Loss -Max	3.5 dB	TX: 0.5 dB RX: 14.5 dB
Isolation/ Trans-hybrid Loss ¹	30 dB min	40 dB min

¹With exact impedance matching

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