Hôrwin

Horwin CH-V/Ux-x series is a hybrid combiners with ferrite isolators used for combining several VHF/UHF transmitters into one antenna with close frequency spacing. Combiners are configured in sets of 2 or 4 channels.

There are two model versions – single or dual ferrite isolators depending on the required Tx - Tx isolation and (or) low/high power. Nominal impedance is 50 Ohms. N-type "female" connectors are used for input/output connections. Combiners are mounted on standard EIA 19" panel 3 U high and 355 mm depth.

Combiners are tuned at customer specified frequencies, so transmit frequencies should be specified when ordering.

## **VHF/UHF Hybrid Transmitter Combiners**



	CH-V2-1L(H)	<b>CH-V2-2L(H)</b>	CH-V4-1L(H)	CH-V4-2L(H)
<ul> <li>CH Combiner (hybrid)</li> <li>x frequency range (V=VHF)</li> <li>x Tx Channels</li> <li>x isolator type (1=single, 2=dual)</li> <li>x input power (L=50W, H=100W)</li> </ul>	2 channels VHF hybrid combiner with single isolator	2 channels VHF hybrid combiner with dual isolator	4 channels VHF hybrid combiner with single isolator	4 channels VHF hybrid combiner with dual isolator
Frequency range, MHz	144 - 174	144 - 174	144 - 174	144 - 174
Max input power, W	50 (100)	50 (100)	50 (100)	50 (100)
Isolator	single	dual	single	dual
Isolation Tx – Tx, dB	>60	>80	>60	>80
Insertion losses Tx – Ant, dB	<4	<4.5	<7.5	<8
SWR	<1,3	<1,3	<1,3	<1,3
Weight, kg	5,4	5,5	6,4	6,5

**CH-U2-1L(H)** 

CH-U2-2L(H) C

**CH-U4-1L(H)** 

CH-U4-2L(H)

<ul> <li>CH Combiner (hybrid)</li> <li>x frequency range (U=UHF)</li> <li>x Tx Channels</li> <li>x isolator type (1=single, 2=dual)</li> <li>x input power (L=50W, H=100W)</li> </ul>	2 channels UHF hybrid combiner with single isolator	2 channels UHF hybrid combiner with dual isolator	4 channels UHF hybrid combiner with single isolator	4 channels UHF hybrid combiner with dual isolator
Frequency range, MHz	400 - 470	400 - 470	400 - 470	400 - 470
Max input power, W	50 (100)	50 (100)	50 (100)	50 (100)
Isolator	single	dual	single	dual
Isolation Tx – Tx, dB	>60	>80	>60	>80
Insertion losses Tx – Ant, dB	<4	<4.5	<7.5	<8
SWR	<1,3	<1,3	<1,3	<1,3
Weight, kg	5,4	5,5	6,4	6,5