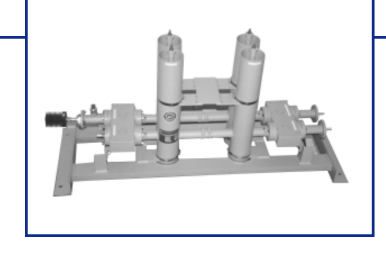


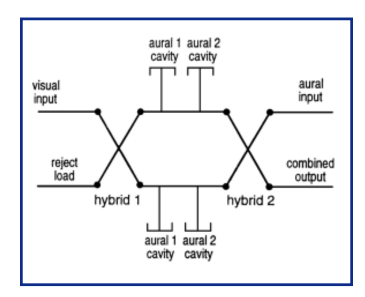
LOW POWER COAXIAL UHF DUAL SOUND DIPLEXERS

- Low VSWR
- Low Insertion Loss
- Visual Power to 10kW
- Standard or Dual Sound Versions
- Stable High Q Sound Notches
- NICAM Dual Sound



MCl's Low Power Dual Sound diplexers are constant impedance devices used to combine the visual and sound transmitter signals into a single output. These units utilize broadband 3dB hybrids that provide high isolation and low loss. High Q loop-coupled sound resonators with invar rods allow for good temperature stability. A reject load with a RF probe is included. A reflective color image filter is available as an option.

The dual sound cavities satisfy NICAM response requirements by providing individual sound passband for optimum performance. A mounting frame is secured to the system for ease of installation.





SPECIFICATIONS

VSWR: 1.08:1 (max)

Frequency: Specify Channels

Insertion Loss:

Visual Fv: 0.20 dB max Sound Fs: 0.80 dB max

Isolation:

Visual to Sound: 30 dB or more Sound to Sound: 30 dB or more

Impedance: 50 ohms

Connections: EIA or unflanged

	İ			
		UHF		
FREQUENCY (MHz)		470-566	566-698	698-860
MODEL		41503/D	41513/D	41523/D
MAX POWER		10kW	10kW	10kW
		(peak Vis)	(peak Vis)	(peak Vis)
SIZE	in	58x24x36	54x24x30	50x24x28
	(cm)	(147x61x92)	(137x61x76)	(127x61x71)
WEIGHT	lbs	160	160	140
	(kg)	(73)	(73)	(64)
CONNECTORS		3 1/8	3 1/8	3 1/8
MODEL		41502/D	41512/D	41522/D
MAX POWER		5kW	5kW	5kW
		(peak Vis)	(peak Vis)	(peak Vis)
SIZE	in	58x18x36	54x18x30	50x24x28
	(cm)	(147x46x92)	(137x46x76)	(127x46x71)
WEIGHT	lbs	125	115	105
	(kg)	(57)	(52)	(48)
CONNECTORS		1 5/8	1 5/8	1 5/8
MODEL		41501/D	41511/D	41521/D
MAX POWER		2kW	2kW	2kW
		(peak Vis)	(peak Vis)	(peak Vis)
SIZE	in	58x18x36	54x18x30	50x18x28
	(cm)	(147x46x92)	(137x46x76)	(127x46x71)
WEIGHT	lbs	125	115	105
	(kg)	(57)	(52)	(48)
CONNECTORS		7/8	7/8	7/8

All specifications subject to change without notice.

Options available: Wattmeter

Coupler Fine Matchers

