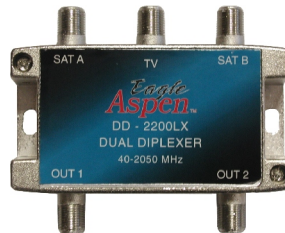


## DD-2200-LX

### DUAL SATELLITE DIPLEXERS

The model DD-2200LX contains two diplexers and a UHF/VHF signal splitter. When used with a twin NB, diplexed satellite and UHF/VHF signals are provided to two locations within a building. Over 50dB stopband Attenuation at 806MHz. Over 13dB return loss.



Model Number	DD-2200-LX
Frequency Range	Terr.-TV: 40 – 806 MHz Satellite I.F.: 950 - 2050 MHz
Insertion Loss	TV to In/Out Port: 5.0 dB (max) Sat. to In/Out Port: 1.5 dB (typical), 3.0 dB
Isolation	TV to Satellite: 30 dB (min.)
Return Loss	Combine port: 10 dB (min.) Terr. port: 8 dB (min.) Sat. port: 10 dB (min.)
DC-Pass	In/Out Port to TV: none In/Out Port to Sat: 500 mA (max.)
RFI	> 100 dB
Connectors	F-Female
Input & Output	75 W
Housing	Die cast zinc alloy, Tin treated
Weight	4.5 oz.
Master Carton	50