## **ADB-CFR**

## Low Pass Harmonic Filter



## **Product Description**

The ADB-CFR Lowpass Harmonic Filters provides high levels of second and third harmonic rejection for Hi-VHF-TV, UHF-TV and FM transmitters. The filters are designed utilizing Tschebycheff polynomials for optimum in-band response and high harmonic rejection. Capacitive and inductive transmission line sections provide the necessary reactance for the filters. Computer aided design and manufacturing ensure repeatable broadband performance for each unit. Close control of element values ensures spur free stop-bands.

The filters are available in a number of sizes and configurations for each band. Please consult the factory for special requirements and details.



TYPICAL SPECIFICATIONS			
Туре	Tschebycheff Multi-section Reactive Lowpass		
Bands	FM, Hi-VHF and UHF		
Insertion Loss	0.1 dB Maximum		
VSWR	1.06:1 Maximum		
Rejection	2nd Harmonic		40 dB Maximum
	3rd Harmonic		60 dB Maximum
*Model #		Size	
ADB-CFR-220		1 5/8" EIA	
ADB-CFR-330		3 1/8" EIA	
ADB-CFR-440		4 1/16" EIA	
ADB-CFR-660		6 1/8" EIA	

## Alan Dick Broadcast Ltd

Design, supply & manufacture communication infrastructure systems on a global scale by offering products and services for Wireless networks.