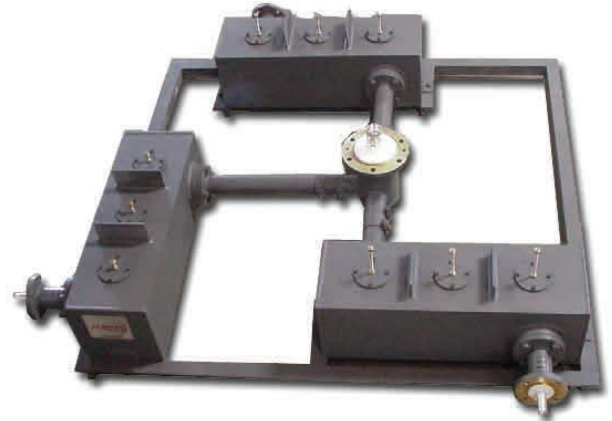


UHF STARPOINT COMBINER

Alan Dick UHF ADB-CCS Low & Medium Power Starpoint combiners are designed to provide multi-channel combining at an affordable price. These combiners can accommodate two, three or four NTSC or PAL channels.

The ADB-CCS is composed of multiple bandpass filters joined by precisely phased rigid line. The spacing of the channels determines the filter order employed.



*Layout subject to change

LOW POWER—TYPICAL SPECIFICATIONS

CHANNEL SPACING	Min. 1 Channel Separation
NUMBER OF CHANNELS	2, 3, or 4
VSWR	< 1.08:1
INSERTION LOSS	< .25dB
ISOLATION	> 35dB
POWER LEVEL	250 watts per Channel
INPUT CONNECTORS	Type "N", DIN 7-16, 7/8" EIA
OUTPUT CONNECTOR	DIN 7-16, 7/8" EIA

MEDIUM POWER—TYPICAL SPECIFICATIONS

CHANNEL SPACING	Min. 1 Channel Separation
NUMBER OF CHANNELS	2, 3, or 4
VSWR	< 1.08:1
INSERTION LOSS	< .25dB
ISOLATION	> 35dB
POWER LEVEL	5 kW per Channel
INPUT CONNECTORS	1-5/8" EIA
OUTPUT CONNECTOR	1-5/8" or 3-1/8" EIA

*Specifications are typical and subject to change without notice

Alan Dick Broadcast Ltd

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

• Americas • Asia Pacific • Europe • Middle East