

Array Solutions New Series of High Performance Band Pass Filter Systems

Will be on Display at the Dayton Hamvention

Luxury Models:

- Over 80 dB rejection on adjacent bands
- 200W continuous / 400 W PEP
- Passband loss less than .5 dB
- Plots of each filter included by serial number
- Available in single filters, box of 6 bands, and 6 in one box auto switching models



Standard Models

- Over 40 dB of rejection on adjacent bands
- 100W continuous / 200 W PEP
- Passband less then .3dB
- Plots of each filter included by serial number

FilterMax V



- 6 Luxury Filters included in each box
- Auto switchable when used with a band decoder
- Over 80 dB rejection on adjacent bands
- 200 W continuous / 400W PEP



2611 North Bellline Rd. Suite 109
Sunnyvale, TX 75182 USA
info@arraysolutions.com
www.arraysolutions.com

BAND PASS FILTER «BPF-14 LUXURY»

14.000..14.350kHz 50 Ohm
Continuous Power 200 W
Peak Power 400 W

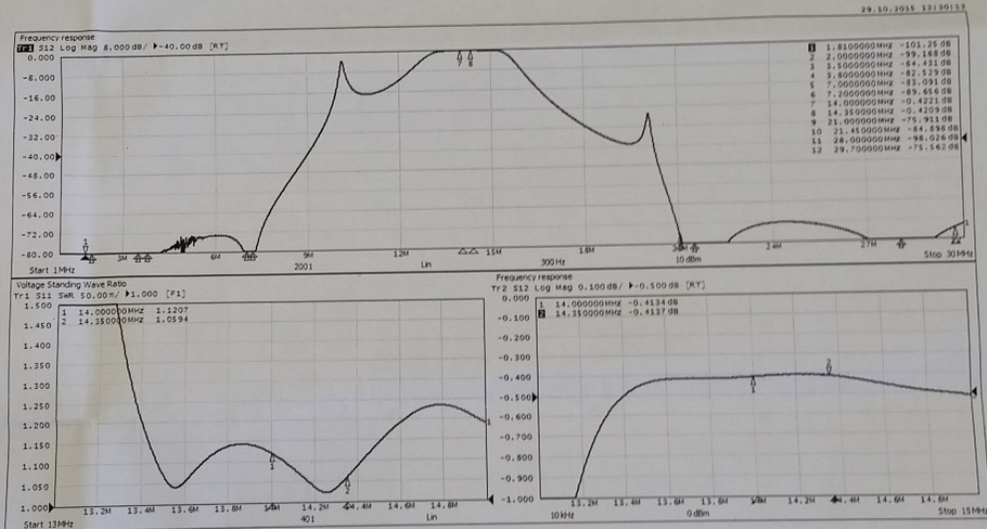
Serial number
154455



2611 North Bellline Rd. Suite 109
Sunnyvale, TX 75182 USA
info@arraysolutions.com
www.arraysolutions.com

BAND PASS FILTER "BPF-14 LUXURY" (20m)

SERIAL NUMBER: 154455



Specifications:

Rejection on a nearby band:	about 65 dB
VSWR:	no more than 1:1.25
Loss in the passband:	no more than 0.5 dB
Impedance:	50 OHm
Maximum allowable continuous power:	200W
Dimensions of the filter:	192x86x65 mm (7.56"x3.39"x2.56")
Weight:	not more than 0.35 kg. (0.77lbs)

30 October, 2015

