- SXC050-V1 Twin Dual Band AWS/PCS TMA
  - 12 dB gain
  - 6-12 dB user gain adjustment
  - Direct Connect to Antenna
  - AISG RET Port
  - Indoor (inside radome) packaging
- PCC037-V2 Twin PCS + AWS Crossband Combiner
  - Passes fullband AWS (45 MHz) uplink & downlink
  - Passes fullband PCS (1850-1990 MHz)
  - Low Insertion Loss (0.40 dB max.)
  - DC/AISG Autosense (AISG follows DC)
  - Outdoor twin Combiner package
- PCD018-V1 AWS In-Band Combiner
  - 1- UMTS carriers in AWS A & B-blocks
  - 2- 5 MHz LTE carrier above in AWS D-block
  - Could support AWS F-block overlay
  - 5.25 MHz spacing
  - Outdoor twin Combiner package
- PCC033-V4 PCS In-Band Combiner
  - UMTS carrier in PCS E-block
  - GSM carriers in PCS D-block
  - Outdoor twin Combiner package
- Used with AWS/PCS band Capable Antenna (1710-2170 MHz)

For further information about possible frequency allocations, please contact:
Technical@filtronic.com