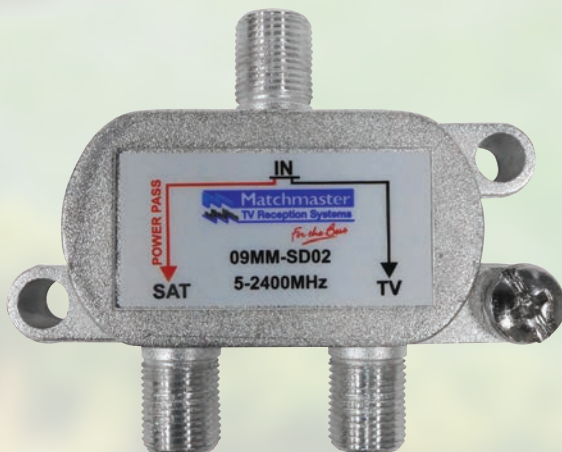


# Filters

Product Catalogue



# Matchmaster Catalogue



## DTT Filter Passing CH 25-48. Band Stop VHF plus 4G Cellphone

### 09MM-DTF01

- » Used to filter unwanted 'Digital Killing' interference from 4G Cellphone and strong VHF
- » Outdoor Housing



## DTT Filter Passing 88-694MHz 4G Filter

### 09MM-DTF02

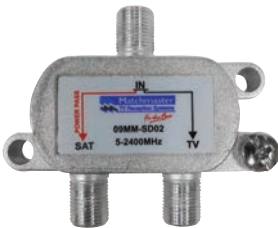
- » Frequency 'Pass Band' 88-694MHz
- » LTE rejection 694-710MHz 18dB
- » LTE rejection 710-790MHz 35dB, LTE rejection 790MHz + 45dB
- » Connections 'F' Female. 'F' Male
- » Power Pass 'No'
- » Indoor



## Diplexer UHF-FM

### 09MM-FDUFM

- » UHF / FM with DC Auto Bypass
- » Outdoor Housing



## Diplexer Satellite 5-2400MHz

### 09MM-SD02

- » Combines and filters satellite and terrestrial signals into one coaxial cable
- » Diplexer can also be used in reverse to split satellite and terrestrial signal
- » 'F' type female connections
- » Compact design to easily fit in wall cavities, use 05MM-FL150 leads
- » Suitable for Satellite TV



## Diplexer Satellite Terrestrial Outdoor Auto Power Bypass

### 09MM-SD05

- » Combines and filters satellite and terrestrial signals into one coaxial cable
- » Diplexer can also be used in reverse to split satellite and terrestrial signal
- » 'F' type female connections
- » Supplied in outdoor housing for outdoor use
- » Auto voltage circuit for powering of LNB + Masthead amp if present



## Diplexer Local Oscillator Stacker 10750 + 11300

### 09MM-SD20

- » Combine 2 satellites over one coaxial cable
- » If you use a DDA product with the SD20 then you will get 2 Horizontal frequencies over the one coax
- » If you use the MST range then a mix of Horizontal and Vertical polarities can be achieved
- » Used with MDS™ you can achieve a 5 Wire solution over 2 cables
- » Using the Matchmaster 13MM-KF04 and 13MM-KF04A LNB's the 2 different local oscillators 10750/11300 are combined and can run over the one coaxial cable

# Matchmaster Catalogue



## Isolator 2GHZ 800V DC

### 19MM-IS2G

- » Screen and centre conductor full DC isolation
- » Frequency range 5-215MHz
- » Insertion loss (dB) 0.5dB Max
- » Isolation 400V DC / 800V DC Peak
- » Return loss  $\geq 13$ dB



## Surge Protector 2GHz 75Ohm 'F'

### 19MM-SRG2G75F

- » DC feed suitable for satellite applications, 90 volt discharge
- » Safeguard electronic equipment from lightning induced surges
- » Suitable for all outdoor antennas
- » Frequency 2 GHz (5-2000MHz)
- » Return loss  $\geq 18$ dB



**matchmaster.co.nz**

**0800 AERIAL** 237 425

Products may vary from images shown  
and all specifications are correct at  
time of printing