



Splitters
Range



For the Best



For the Best

Are you ready for Digital?

DigiMATCH® antennas complete the Digital Picture.

Matchmaster provides the best Domestic and Commercial Digital TV reception systems including design, equipment supply and the best technical expertise.

- TV Antennas and Accessories
- Accredited Training Courses
- MATV, Fibre and CATV solutions
- Australian Made & Australian Owned



Call today for
details of your local
Matchmaster Reseller of
Digital Ready Products!

Toll Free **1800-AERIAL** (1800-237425)

www.matchmaster.com.au



SPLITTERS

DOMESTIC

A CLASS PRECISION SPLITTERS - AC/DC

07MM-GM02	07.57
07MM-GM03	07.57
07MM-GM04	07.57
07MM-GM06	07.57
07MM-GM08	07.57

COMMERCIAL

PRECISION SPLITTERS SATELLITE

POWER PASS 'F' TYPE - DC

17MM-TM12	07.58
17MM-TM13	07.58
17MM-TM14	07.58
17MM-TM16	07.58
17MM-DMI6	07.58

PRECISION SPLITTERS SATELLITE

POWER PASS 'F' TYPE BULK BAGS

17MM-TM12B	07.58
17MM-TM13B	07.58
17MM-TM14B	07.58
17MM-TM16B	07.58
17MM-TM18B	07.58



For the Best

Toll Free: 1800-AERIAL (1800-237425)
www.matchmaster.com.au





SPLITTERS

A CLASS PRECISION SPLITTERS - AC/DC

Features for all A-Class Precision Splitters

- A-Class - 10dB extra screening effectively reduces interference
- Frequency Range: 5-2450MHz
- Power Pass One Port (AC/DC)
- Improved insertion loss & isolation for the best TV reception
- Hang Sell Packs as well as Outer Display Packs

Technical Data

Description	2450MHz AC/DC One Port Power Pass 'F' Type Splitter
Frequency Range	5-862MHz 863-2450MHz
Insertion Loss	4.5dB, 5.5dB
Isolation	20dB
B/Outputs	
Return Loss	12dB

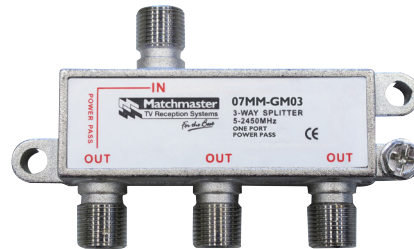
A-Class Splitter TER/SAT 'F' 2 Way
AC/DC Power Pass

07MM-GM02



A-Class Splitter TER/SAT 'F' 3 Way
AC/DC Power Pass

07MM-GM03



A-Class Splitter TER/SAT 'F' 4 Way
AC/DC Power Pass

07MM-GM04



A-Class Splitter TER/SAT 'F' 6 Way
AC/DC Power Pass

07MM-GM06



A-Class Splitter Ter/Sat 'F' 8 Way
AC/DC P/Pass

07MM-GM08



* Products may vary from pictures shown



A CLASS PRECISION SPLITTERS SATELLITE POWER PASS 'F' TYPE - DC

Part No	Description	Frequency Range	Isolation/Outputs	Screening Factor	Screening Factor
 17MM-TM12 17MM-TM12B 'Bulk bag of 50 units'	A Class 2 Way SAT IF Compatible 'F' Type Splitter	50-40MHz 40-1000MHz	5.5dB 4.7dB	17dB 20dB	≥75dB ≥65dB
	DC Power Pass to all ports	1000-1750MHz 1750MHz - 2450MHz	6.0dB 6.5dB	17dB 16dB	≥65dB ≥55dB
 17MM-TM13 17MM-TM13B 'Bulk bag of 50 units'	A Class 3 Way SAT IF Compatible 'F' Type Splitter	50-40MHz 40-1000MHz	8.0dB 7.5dB	16dB 20dB	≥75dB ≥65dB
	DC Power Pass to all ports	1000-1750MHz 1750MHz - 2450MHz	9.0dB 11.5dB	17dB 16dB	≥65dB ≥55dB
 17MM-TM14 17MM-TM14B 'Bulk bag of 50 units'	A Class 4 Way SAT IF Compatible 'F' Type Splitter	50-40MHz 40-1000MHz	8.0dB 8.5dB	13dB 20dB	≥75dB ≥65dB
	DC Power Pass to all ports	1000-1750MHz 1750MHz - 2450MHz	10.5dB 11.5dB	16dB 15dB	≥65dB ≥55dB
 17MM-TM16 17MM-TM16B 'Bulk bag of 50 units'	A Class 6 Way SAT IF Compatible 'F' Type Splitter	5-47MHz 40-1000MHz	12.5dB 12.5dB	20dB 20dB	≥75dB ≥65dB
	DC Power Pass to all ports	1000-1750MHz 1750MHz-2050MHz 2050MHz-2450MHz	14.5dB 16dB 17.5dB	17dB 16dB 13dB	≥65dB ≥55dB ≥45dB
 17MM-DM16	WISI 6 Way SAT IF Compatible 'F' Type Splitter	47-862MHz 862-1750MHz	2 x 7.5dB 4 x 10.5dB	≥18dB	≥75dB
	DC Power Pass One Port	1750-2050MHz	2 x 8.5dB 4 x 12.2dB 2 x 9.5dB 4 x 13.5dB	≥18dB	≥65dB ≥65dB
 17MM-TM18B 'Bulk bag of 50 units'	A Class 8 Way SAT IF Compatible 'F' Type Splitter	PC PowerPass to all ports			

01
02
03
04
05
06
07
08
09
10
11
MM
T
12
13
14
15
16
17
18
19
20
21
22
30



For the Best

Are you ready for Digital?

DigiMATCH® antennas complete the Digital Picture.

Matchmaster provides the best Domestic and Commercial Digital TV reception systems including design, equipment supply and the best technical expertise.

- TV Antennas and Accessories
- Accredited Training Courses
- MATV, Fibre and CATV solutions
- Australian Made & Australian Owned



Call today for
details of your local
Matchmaster Reseller of
Digital Ready Products!

Toll Free **1800-AERIAL** (1800-237425)

www.matchmaster.com.au