





Products Used For This Configuration:

1 x **312 Media Plate
1 x MM406 Twin Satellite Module
1 x MM415 Co-axial Module
1 x MM410 Co-axial Module
1 x MM465 Telephone Secondary Module

k24

NEW MEDIATM

Here, the input cables from the satellite dish and the TV aerial are connected directly to the rear of each module.

The return module is provided to allow the Sky signal to be shared throughout the property using a suitable distribution amplifier.

The use of a secondary telephone connection allows for easy connection between the Sky box and the telephone line.

Here, the input cables from the satellite dish and the TV aerial are connected directly to the rear of each module.

The return module is provided to allow the Sky signal to be shared throughout the property using a suitable distribution amplifier.

The use of a secondary telephone connection allows for easy connection between the Sky box and the telephone line.

An HDMI module is provided to facilitate a high definition connection between the Sky box and television.

k26



	MM405	Single 'F' Satellite
Connection	Frequency	Insertion Loss (dB) (Typical)
In to Out	5 to 2300 MHz	1.6
		Power pass to connection
	MM410	Single IEC Female
Connection	Frequency	Insertion Loss (dB) (Typical)
In to Out	5 to 862 MHz	0.3
		Power pass to connection
	MM415	Single IEC Male
Connection	Frequency	Insertion Loss (dB) (Typical)
In to Out	5 to 862 MHz	0.3
		Power pass to connection
	MM420	Diplexed TV & Radio
Connection	Frequency	Insertion Loss (dB) (Typical)
In to Radio	87.5 to 230 MHz	2.0
In to TV	47 to 68 MHz	1.5
In to TV	254 to 862 MHz	2.0
		Power pass to TV
	MM425	Diplexed TV & Satellite
Connection	Frequency	Insertion Loss (dB) (Typical)
In to TV	47 to 862MHz	2.0
In to Satellite	950 to 2150 MHz	2.5
In to Satellite	2150 to 2400 MHz	3.0
		Power pass to satellite
0 "	MM430	Triplexed TV, Radio & Satellite
Connection	Frequency	Insertion Loss (dB) (Typical)
In to Radio	87.5 to 230MHz	3.0
In to TV	47 to 68MHz	2.0
In to TV	254 to 862MHz	2.0
In to Satellite	950 to 2300 MHz	3.0 Power pass to satellite
		1 over pass to sutcline
	MM440	Quad TV, Radio, Satellite 1 & Satellite 2
Connection	Frequency	Insertion Loss (dB) (Typical)
In to Radio	87.5 to 230MHz	3.0
In to TV	470 to 862MHz	2.5
In to Satellite 1	950 to 2300 MHz	3.0
In to Satellite 2	25 to 2400 MHz	1.5

Power pass to satellite 1 & satellite 2

