

21 November 2017

Kingray introduces the Multistacker

Foxtel Approved

Product Code	KMS-F1
Description	Satellite Multistacker – 4 inputs / 1 output
Release date	Available Now
Barcode	93 19493 27550 7
Country of Origin	China

The Kingray KMS-F1 satellite multistacker is designed specifically for use with the Foxtel satellite platform.

It combines 2 horizontal & 2 vertical satellite services from 2 orbital locations. It then restacks the vertical polarity transponder services onto a horizontal polarity, therefore allowing a single cable distribution method for up to 32 satellite transponders plus FTA services once combined via a diplexer after the multistacker.

Not only is this distribution method to be used for new SMATV installations but it allows the combined FTA & satellite signals to be distributed down an existing single coax RF cable distribution network that is fitted with a minimum of RG6 coaxial cable.

The stacker has been fitted with a 5 position dip switch which is switched to match the State/Territory where the unit is installed in.

For more information please visit www.kingray.net.au

Features	Specifications
<input checked="" type="checkbox"/> Compact Design	Input Connectors: 4 x F Type
<input checked="" type="checkbox"/> Power Supply Included	Output Connectors: 1 x F Type
<input checked="" type="checkbox"/> 3 x F-Terminators Included	Input / Output Frequency Range: 950-2350 MHz
<input checked="" type="checkbox"/> 2 Year Warranty	Typical Input Power Range: 65-85dBuV Typical Output Power Range: 80-85dBuV



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