



Features

- 4-Way antenna splitter kit
- 5 MHz up to 2300 MHz bandwidth
- FM, DAB & DAB+ compatible
- F-type in & output connections
- Low insertion loss & high isolation
- 4 x F/F (output) connection cables included
- 1 x Twist-on F-type connector included
- All ports power pass (0.5A, 24 V DC)

Applications

- All applications where a single antenna signal (FM, DAB & DAB+) is splitted to 4 receivers.



The ASK40S splitter kit allows antenna signals distribution to 4 receivers (radio tuners). The frequency range of 5 to 2300 MHz offers compatibility for both FM and DAB/DAB+ signals.

It includes four F/F coaxial output connection cables ($2 \times 0.4m \& 2 \times 0.6m$) and an F-type (twist-on) input connection, offering a complete solution for fourfold tuner systems.

It is housed in a fully shielded die-cast zinc housing, which offers optimal shielding performance.

► Specifications

SYSTEM SPECIFICATIONS	
Inputs	F-type antenna input
Outputs	F-type antenna output (4x)
Bandwidth	5 MHz - 2300 MHz
Max passing current	0.5A, 24 V DC
PRODUCT FEATURES	
Dimensions (Width x Height x Depth)	75 x 50 x 18 mm
Weight net	0.045 Kg
Construction	Zinc die-cast housing with nickel plating
SHIPPING & ORDERING	
Packaging	Plastic bag
Shipping weight and volume	0.185 Kg - 0.0011 Cbm
Accessories included	2 x 0.4 m F-type connection cable
	2 x 0.6 m F-type connection cable
	Twist-on F-type connector (RG6)

*AUDAC reserves the right to change specifications without notice: this is part of our policy to continuously improve our products.