

## AD 640 Series

Suitable for the distribution of TV/FM signals to one or more receivers away from the main socket.

## **FEATURES**

- Two different models for 800 MHz and 700 MHz band LTE signals.
- Shielded RF circuit and VHF and UHF independent gain adjustment.
- Its small size minimizes visual impact
- 36442: AD 640 D up to 790 MHz.
- 36443: AD 642 D2 up to 694 MHz.



Supply voltage	195-264 Vac 50/60 Hz		
Consumption	195-264, 21-19mA, 1.5W		
Operating temp. range	- 0 to 50 °C		

MODEL		AD 640 D		AD 640 D2	
Reference		36442		36443	
Nbr. of inputs		1		1	
Nbr. of outputs		4		4	
Band coverage	MHz	VHF	UHF	VHF	UHF
		40-318 (*)	470-790 (*)	40-318 (*)	470-694 (*)
Gain	dB	18		18	
Gain regulation	dB	16		16	
Max. output level (DIN 45004B)	dBμV	100		100	
Nosie figure	dB	4		4	
Impedance	Ω	75		75	
input/output connectors		F (female)		F (female)	