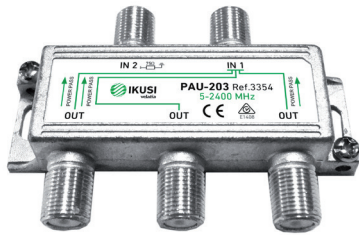
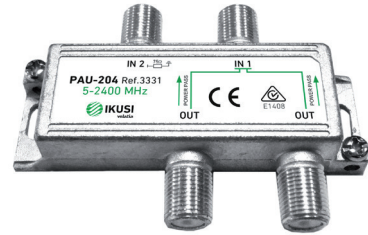


User Access Points

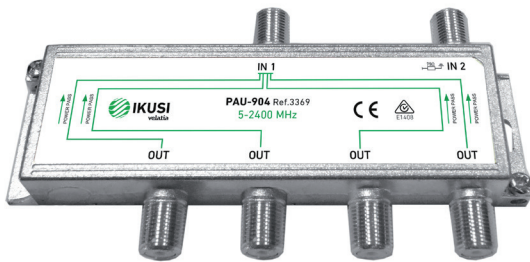
Passive distribution elements.



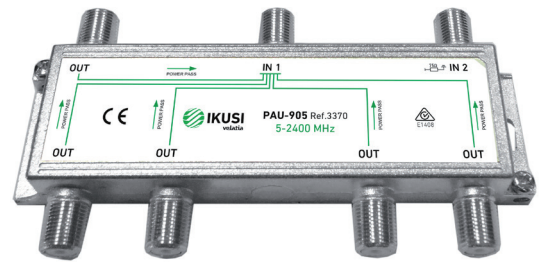
PAU-203



PAU-204



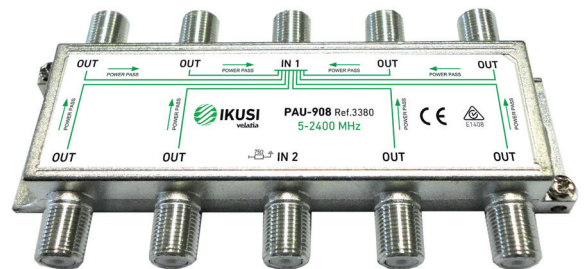
PAU-904



PAU-905



PAU-906



PAU-908

Main features

MODEL		PAU-204	PAU-203	PAU-904	PAU-905	PAU-906	PAU-908
REF.		3331	3354	3369	3370	3379	3380
No. of ways		2	3	4	5	6	8
Frequency range		MHz 5-2400					
Insertion loss	5-862 MHz	≤5.0	≤8.0	≤9.5	≤12.5	≤13.0	≤13.5
	950 -1550 MHz	≤5.0	≤9.0	≤10	≤14.0	≤14,5	≤15.5
	1551-2150 MHz	≤7.0	≤11.0	≤11,5	≤17.0	≤17,5	≤18.0
	2150-2400 Mhz	≤6.7	≤11.2	≤13	≤17.5	≤18.0	≤19
Output isolation	5-862 MHz	≥19	≥20	≥20	≥20	≥20	≥20
	950-1550 MHz	≥19	≥20	≥20	≥20	≥20	≥20
	1551-2150 MHz	≥19	≥20	≥20	≥20	≥20	≥20
	2150-2400 Mhz	≥18	≥18	≥18	≥18	≥18	≥18

- To select one of the two cables of the dispersion network and direct the signal to 2, 3, 4, 5, 6 or 8 output doors
- Nickel Plated Zinc Casting Box
- Grounding terminal.
- F female connection.

Application example

