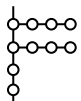
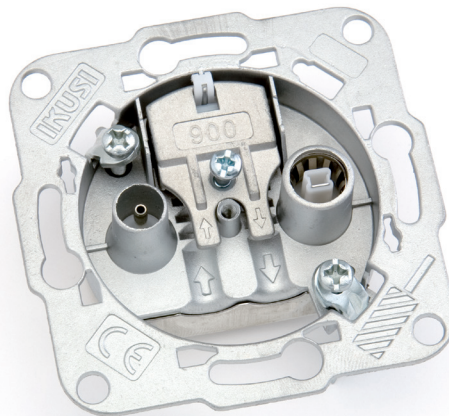


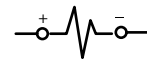
## Outlets ARTU series.



Single-cable tree distributions and for single systems or star distributions



Fast and easy connection of the coaxial cable



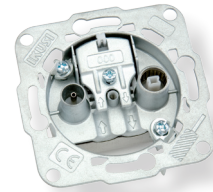
DC transit through the SAT output



ARTU009 . ARTU900



ARTU001 . ARTU000



ARTU058

MODEL		ARTU009	ARTU001	ARTU000
REF.		2472	2736	2735
Technology type		End outlet	End outlet / Resistive	End outlet / Bridged
Frequency range		MHz	TV/RD : 5 - 862 SAT : 950 - 2300	TV/RD : 5 - 862
Transfer loss	input - TV	dB	≤ 1.5	≤ 3.5
	input - RD		≤ 2	≤ 10
TV - RD isolation		dB	> 30	> 12.5
Coverplate		with coverplate		

MODEL		ARTU058	ARTU059
REF.		2740	2473
Technology type		End outlet	
Frequency range		MHz	TV/RD : 5 - 862 SAT : 950 - 2300
Transfer loss	input - TV/RD	dB	≤ 1.5
	input - SAT		≤ 2
TV/RD - SAT isolation		dB	> 30
DC transit through the SAT output		Yes	No
Coverplate		without coverplate	

MODEL		ARTU900	ARTU901	ARTU902	ARTU903
REF.		2474	2475	2476	2477
Technology type		End outlet	Line outlet	Line outlet	Line outlet
Frequency range		MHz	TV/RD : 5 - 862 SAT : 950 - 2300	TV/RD : 5 - 862 SAT : 950 - 2300	TV/RD : 5 - 862 SAT : 950 - 2300
Transfer loss	input - TV/RD	dB	4.5	11	15
	input - SAT		5.5	11	15
Max through loss	5-862 MHz	dB	—	2	1.3
	950-2300 MHz		—	3	2.5
TV/RD - SAT isolation		dB	> 25		
DC transit through the SAT output		Yes	Yes	Yes	Yes



PSE-300



ABT-210

MODEL		PSE-300	
REF.		5360	
Frequency range		MHz	
		TV : 5 - 68 y 125 - 862 RD : 88 - 108 SAT : 950 - 2300	
Transfer loss	input - TV	dB	≤ 2
	input - RD		≤ 2
	input - SAT		≤ 3
TV-RD and TV-SAT isolation		dB	> 18
SAT-RD isolation		dB	> 18
DC transit through the SAT output		dB	Yes
Coverplate + surface mounting frame			Yes

MODEL		ABT-210
REF.		1460
Mounting of the outlets without embedding the body in the wall (ARTUs models)		