

## TV Components - Splitters, Combiners (diplexers), Amplifiers

### PLASTIC SPLITTER/COMBINER

Components in plastic housing with standard TV (IEC) connectors.  
 AA01=splitter, 1x jack / 2x plug  
 AA 01 N= splitter TV 2x plug / 1x jack, plastic  
 AA 02 N= combiner(diplexer) TV 2x jack / 1x plug, plastic



Part No.	Ord.No.
S AA 01	36016
S AA 01 N	69546
S AA 02 N	69547

### METAL SPLITTER/COMBINER

Components in metal housing with standard TV (IEC) connectors, loss 4dB, frequency range 5-860 MHz.  
 K01=splitter, 1x jack / 2x plug  
 K02=combiner(diplexer), 2x jack / 1x plug



Part No.	Ord.No.
S K01	2771
S K02	2913

### SPLITTERS WITH F-CONNECTORS

Splitters in metal housing with F-connectors, loss 5,5dB, frequency range 5-860 MHz.  
 2242-F2=splitter, 1x input / 2x output  
 2243-F3=splitter, 1x input / 3x output  
 2244-F4=splitter, 1x input / 4x output



Part No.	Ord.No.
S 2242-F2	2999
S 2243-F3	3000
S 2244-F4	3001

### TV AND SAT SIGNALS COMBINER

Combiner with F-connectors used to combine TV (5-860 MHz) and SAT (950-2250 MHz) signals.  
 EW3=2x jack / 1x plug



Part No.	Ord.No.
S EW3	2906

### SAT Protector 01

SAT surge protector 68V, 5-2400MHz



Part No.	Ord.No.
S SAT Protector 01	69549

### SAT V 04

SAT inline amplifier 47-2400MHz  
 20dB 15Vdc



### SAT V MINI DVB-T/SAT

Amplifier 5-2300MHz 5dB 5-18V/  
 25mA



Part No.	Ord.No.
S SAT V 04	69548
S SAT V MINI DVB-T/SAT	69550

### TV+RADIO WALL PLATES

Wall plates without plastic cover with 2xIEC connector (plug, jack) for TV and radio outlet signals.  
 BKSD2=end jack 5-860  
 BKDD2=through jack



Part No.	Ord.No.
S BKSD2	2910
S BKDD2	3125

### PANEL PLASTIC COVERS

Panel plastic covers for BKSD2 and BKDD2 wall plates  
 APRA=plastic rim case  
 AP2=outer plastic cover for APRA rim case  
 What you need to get the full solution: 1x wall plate (BKSD2, BKDD2, SAT...) and 1x APRA + AP2



Part No.	Ord.No.
S AP2	8317
S APRA	8316

### SAT, TV AND RADIO WALL PLATES

Wall plates with plastic cover and 3 outlets (SAT=F-connector, TV and radio=IEC connectors)  
 SAT DD3K=through jack with DC signal transfer 5 - 2400MHz  
 SAT SD3K=end jack 5 - 2400MHz



Part No.	Ord.No.
S SAT DD3K	3734
S SAT SD3K	2904

Please find antenna cables in chapter G.