

MSW Accessories

SWA930TS - SWA1730TS

The **SWAxxTS Series** is part of the multiswitch **amplifier** range with **9 or 17 inputs** (8/16 satellite polarities and TV) and has been designed to fulfil every installation requirement in small and medium distribution systems.

The range comprises of 2 products presented with either **9 or 17 inputs, 30dB gain**; with individual adjustment on each port giving greater control and an **LED** to confirm the correct connection has been achieved

This high quality product has been designed in a compact size with inputs that are colour coded to ensure quick and easy installation.

The SWA930TS can be used in conjunction with the **SWI9xxTS and SWP9xxTS** multiswitch ranges.

The SWA1730TS can be used in conjunction with the **SWI13xxTS, SWI17xxTS, SWP13xxTS and SWP17xxTS** multiswitch ranges.

Main Specifications

- **Dip switch** to select **TV** gain active or passive
- **20dB** Gain adjustment
- Satellite bandwidth up to **2300MHz**
- **High output level**
- Easy to install thanks to **standard colour coding**
- **DC Pass** on each **SAT** port
- **Low cost**
- **Compact size**

		SWA930TS	SWA1730TS
Fracarro code		287373	287374
Inputs		9	17
Outputs		9	17
Satellite			
Bandwidth	MHz	950 - 2300	
Gain	dB	30	
Fixed slope	dB	10	
Gain adjustment	dB	20	
Max. output level (IM3)	dB μ V	112	
Return loss	dB	10	
Noise figure	dB	9	
Terrestrial			
Bandwidth	MHz	50 – 862	
Gain active	dB	18	
Gain passive	dB	-2	
Gain adjustment	dB	20	
Max output level (IM3)	dB μ V	110	
Return loss	dB	10	
Noise figure	dB	5	
General Parameters			
Isolation SAT/SAT TV/SAT	dB	30	
Supply DC voltage	V	13	
Trunk consumption (TV active @13V)	mA	1150	2150
Trunk consumption (TV passive @13V)	mA	1000	2000
Max. current to LNB	mA	2000	
Dimensions	mm	260 x 155 x 45	320 x 130 x 45
Operating temperature	°C	-20 to 60	

Fracarro code	Item	Packaging	Quantity	Dimensions	Net weight	Total weight
			Pcs	mm	Kg	Kg
287373	SWA930TS	Single	1	330x295x265	0.9	0.9
287374	SWA1730TS	Single	1	330x295x265	0.6	0.6

Installation Examples



