

913 MULTISWITCHES

POWER SUPPLY UNIT 7.5 V FOR MULTISWITCH



Code : **9130057**

Model : **FU-513**

Description

Power sources feeding LNBS, amplifiers and active multiswitches to obtain the total necessary current for all the elements of the installation, including the LNBS.

Applications

Model FU-612 is used for installations with final and cascable multiswitches and to supply power to the LNBS. The number of LNBS which can be powered varies, depending on the consumption of the LNBS (2.000mA = 8 LNB x 250mA/LNB). Model FU-513 is used for installations in cascade, and to supply power to amplifiers and active multiswitches.

Characteristics

Switched power sources protected against power surges and short circuits. They include a fuse which the installer can access. Power supply cables are provided for connection to the network and to the multiswitch or amplifier. Power supply jack connector, 9.5mm 2.1mm

CODE		9130054	9130057
MODEL		FU-612	FU-513
Connection		Jack 9.5 x 2.1 mm	
Output voltage	V $\overline{\text{---}}$	18	7.5
	mA	2000 (In continuous operation)	3840 (In continuous operation)
Peak to peak ripple voltage	mV	50	200
Mains voltage	V \sim	230 \pm 15% 240 +15% 50/60Hz -18% 50/60Hz	
	VA	105	95
Operating temperature	$^{\circ}$ C	-10..+65	
Protection index		IP 20	
Units per packing		1	
Packing weight	Kg	0.58	
Packing dimensions	mm	190 x 85 x 65	