

SPS 8000

The SPS 8000 model is a multi-voltage power supply that can be connected to a common power BUS shared with various power supplies.

APPLICATION

Power supply for 8000 series headends, its capacity for sharing the load makes it suitable for redundant systems.

CHARACTERISTICS

- Load Sharing technology.

RECOMMENDED LOAD LIMIT (SPS-LP): 55W

5 x STT + 2 LNB
4 x STT + 3 LNB
4 x STT + SHA + 1 LNB
4 x STT-CI + 3 LNB
4 x STT-CI + SHA + 1 LNB
7 x SM-TWIN
7 x SM-TWIN-ST
5 x SM-TWIN + SAC
5 x SM-TWIN-ST + SAC



HEADENDS

MODEL	SPS 8000					SPS-LP 8000				
Reference	68000					68001				
Input voltage	Vac	187 ÷ 264					195 ÷ 265			
Output voltages	Vdc	30	17	12	5	30	17	12	5	
Max. current per output	A	0,1	0,5	4	7,5	0,03	0,2	2,5	4	
Output current drawn	W	95					55			
Packing dimensions	mm	275 x 185 x 60					265 x 185 x 60			
Weight	Kg	1,5					1,4			

Example

