## SPP-33 Feed Heating System

The SPP-33 radiator heating system is a self-regulating, built-in heating element inside the Feed Support of the satellite dish.

SPP-33 is not available as a standalone item. It is built into the Feed Support at the production stage. Prevents snow and ice from blocking the Feed aperture when powered on.

The heated surface is schematically depicted in red in the picture of the bracket.



Power of the SPP-33 system depending on the temperature.



Parameter	Unit	Numerical	Application
Supply voltage	٧	AC 230	prevents snow and ice from blocking the Feed aperture.
Supply voltage frequency	Hz	50/60	
Power consumption ( +10 °C )	W	33	Installation
Working temperature	°C	-20 ÷ +60	mounted at the production stage inside the Feed Support of a given antenna

