RF DC Currents & Voltages

RF power output 0.1W for all modulation schemes $\ensuremath{\mathsf{RF}}$

DC voltage -36 to -72 VDC

Remote Current consumption @48V = less than .35A

Donor Current consumption @48V = less than .5A

When donor is powering the remotes total curret consumption = $.5+4*.35 = 1.9A \oplus 48V$