

Rbalast:
■20mΩ = 1.0mm ⊕ 0.5oz/H²
■50mΩ = 0.4mm ⊕ 0.5oz/H²
Power Output
4xt13042: 0 to 15VDC ⊕ 2000mA
4xt13042: 0 to 15VDC ⊕ 800mA
Noise: 0.4µVrms
Vset = 100µA \* R3
2.5V = 250hm - 3.3V = 330hm R6 R5
5.0V = 500hm
12V = 1200hm
12V = 1200hm
Pcdc1 = Rballast \* 125
Rilim(1-4) = 150mA \*kohm/Ilim -Rcdc1 \* 4