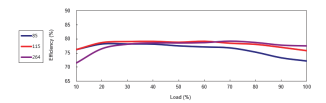


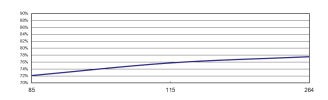
Characteristic Curves

TMP 60105 TMP 60105C

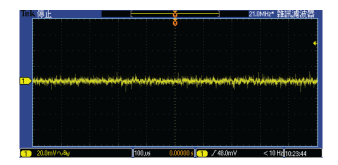
Efficiency vs Output Load



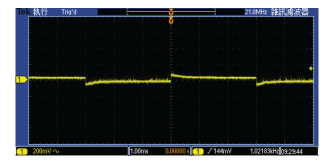
Efficiency vs Input Voltage



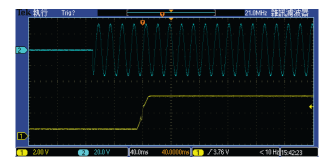
Typical Output Ripple and Noise



Transient Response to Dynamic Load Change (25%)



Typical Input Start-Up and Output Rise Characteristic

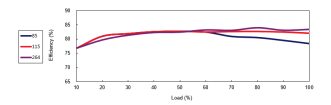


www.tracopower.com Page 1 of 6

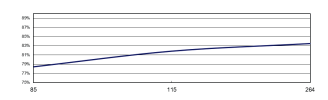


TMP 60112 TMP 60112C

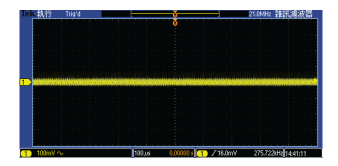
Efficiency vs Output Load



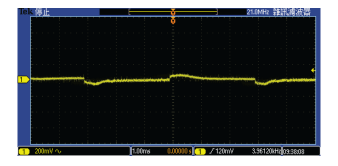
Efficiency vs Input Voltage



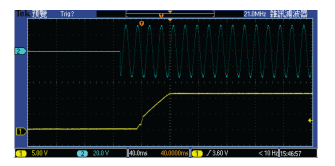
Typical Output Ripple and Noise



Transient Response to Dynamic Load Change (25%)



Typical Input Start-Up and Output Rise Characteristic

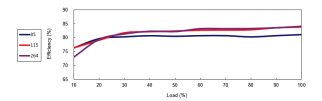


www.tracopower.com Page 2 of 6

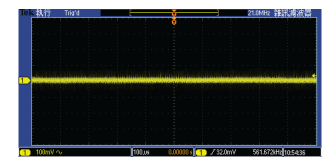


TMP 60115 TMP 60115C

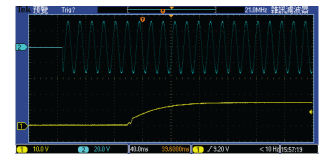
Efficiency vs Output Load



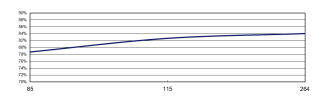
Typical Output Ripple and Noise



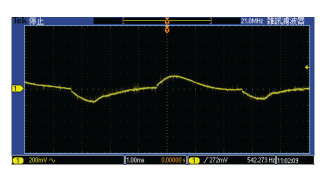
Typical Input Start-Up and Output Rise Characteristic



Efficiency vs Input Voltage



Transient Response to Dynamic Load Change (25%)

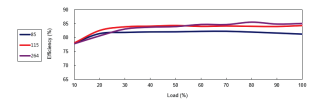


www.tracopower.com Page 3 of 6

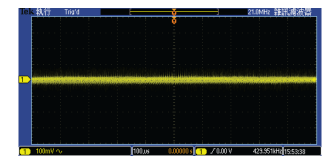


TMP 60124 TMP 60124C

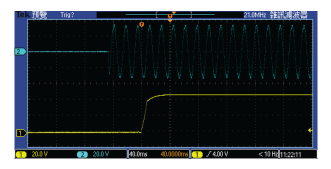
Efficiency vs Output Load



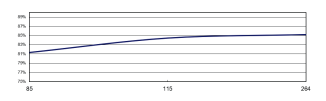
Typical Output Ripple and Noise



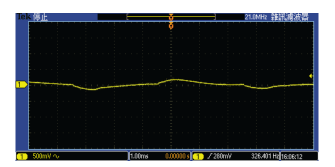
Typical Input Start-Up and Output Rise Characteristic



Efficiency vs Input Voltage



Transient Response to Dynamic Load Change (25%)

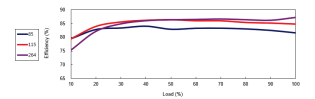


www.tracopower.com Page 4 of 6

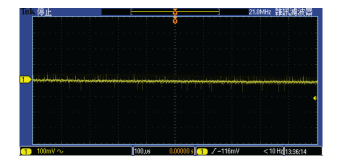


TMP 60136 TMP 60136C

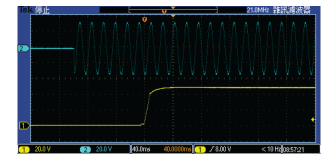
Efficiency vs Output Load



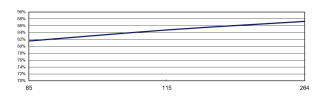
Typical Output Ripple and Noise



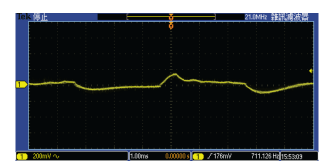
Typical Input Start-Up and Output Rise Characteristic



Efficiency vs Input Voltage



Transient Response to Dynamic Load Change (25%)

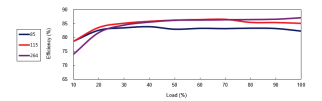


www.tracopower.com Page 5 of 6

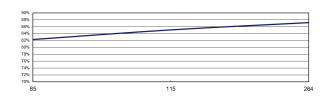


TMP 60148 TMP 60148C

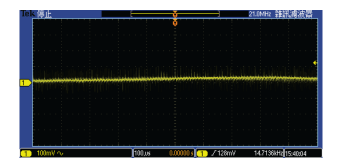
Efficiency vs Output Load



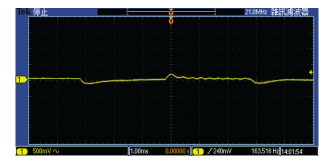
Efficiency vs Input Voltage



Typical Output Ripple and Noise



Transient Response to Dynamic Load Change (25%)



Typical Input Start-Up and Output Rise Characteristic

