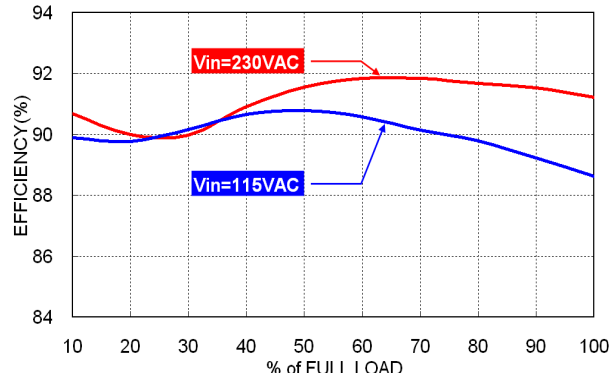


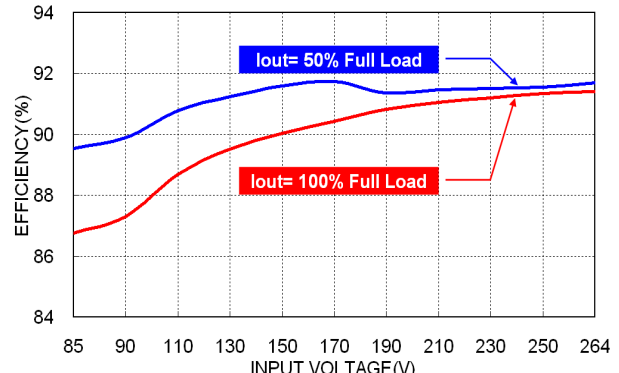
Characteristic Curves

TPP 150-112

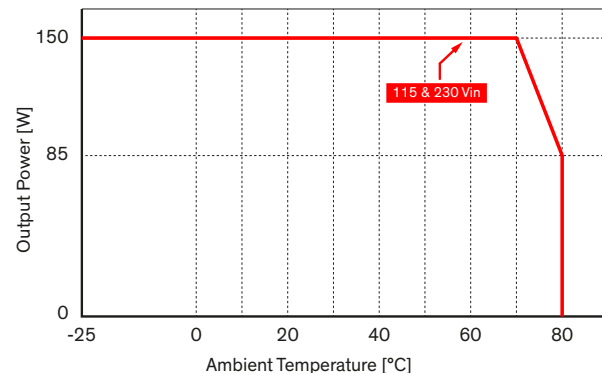
Efficiency versus Output Load



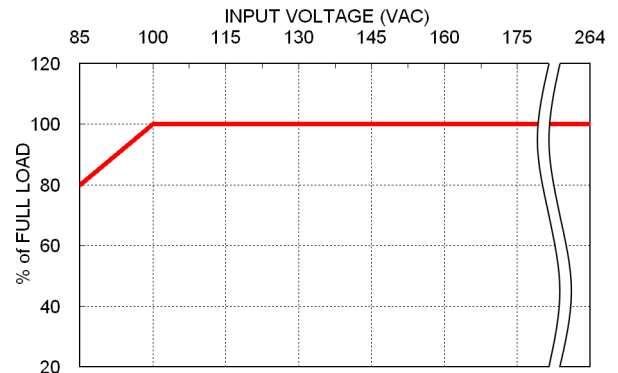
Efficiency versus Input Voltage



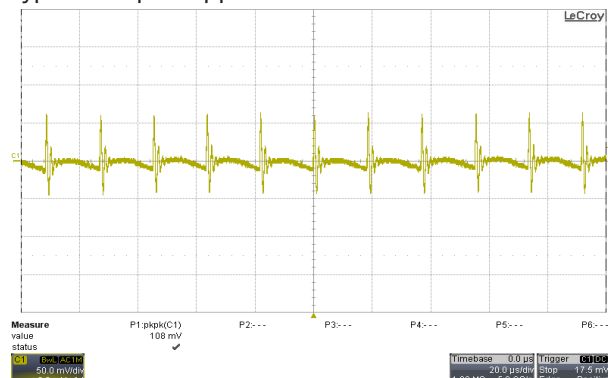
Derating Output Load versus Ambient Temperature



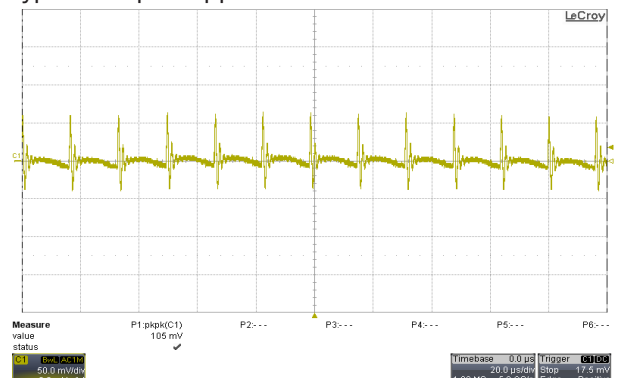
Derating Output versus Input Voltage



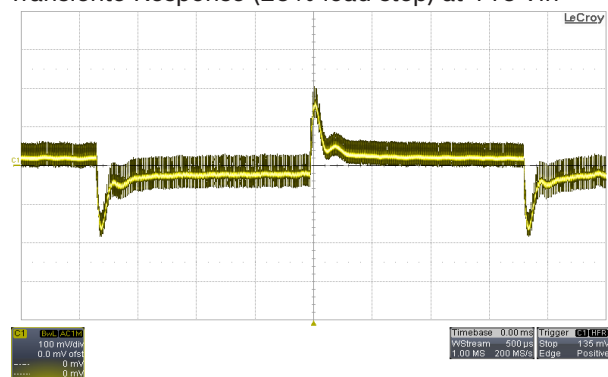
Typical Output Ripple and Noise at 115 Vin



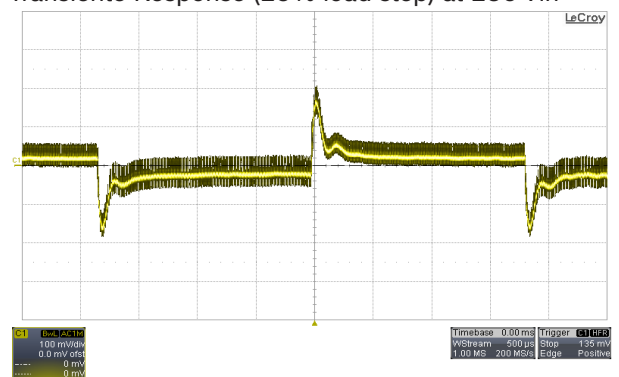
Typical Output Ripple and Noise at 230 Vin



Transiente Response (25% load step) at 115 Vin

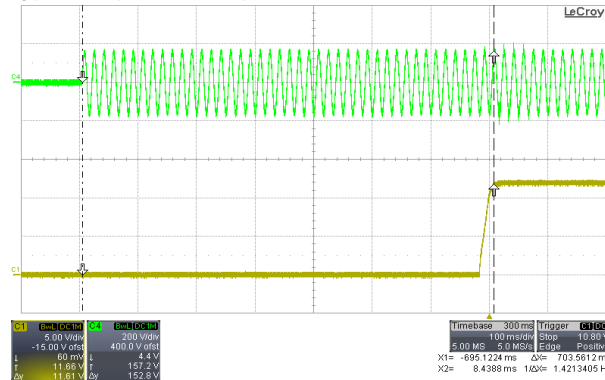


Transiente Response (25% load step) at 230 Vin

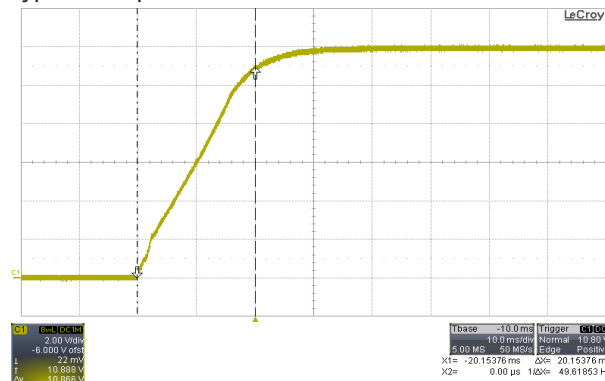


TPP 150-112

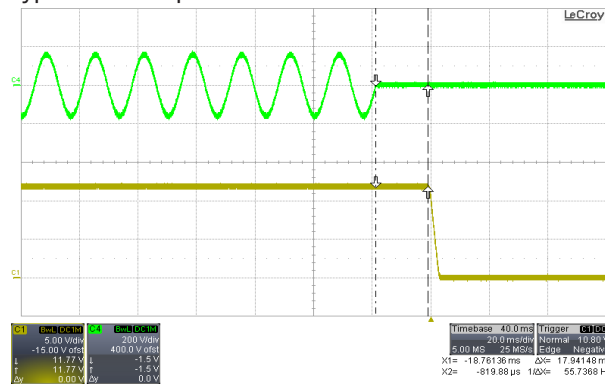
Typical Input Start-Up Characteristic at 115 Vin



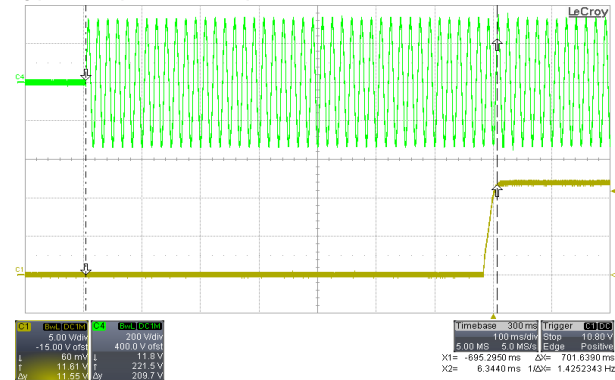
Typical Output Rise Characteristic at 115 Vin



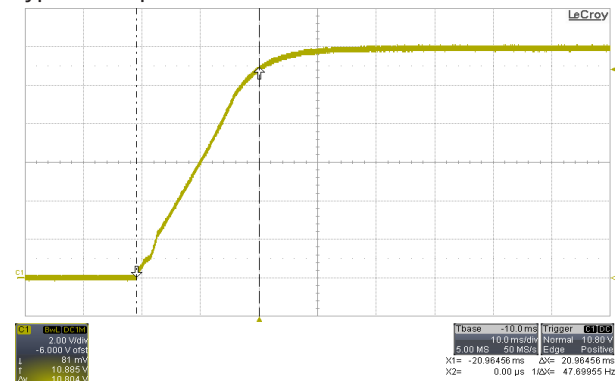
Typical Hold-Up Characteristic at 115 Vin



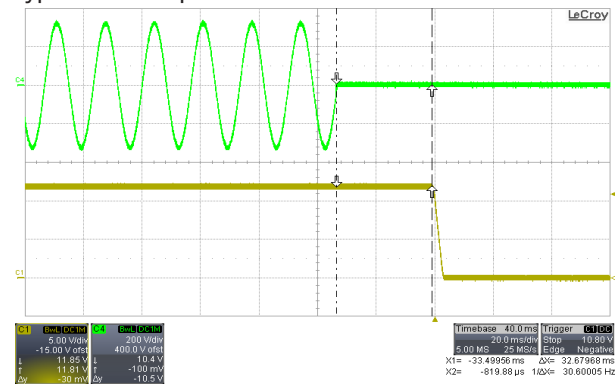
Typical Input Start-Up Characteristic at 230 Vin



Typical Output Rise Characteristic at 230 Vin



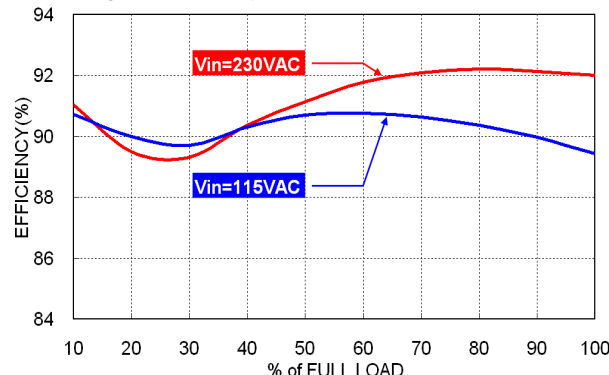
Typical Hold-Up Characteristic at 230 Vin



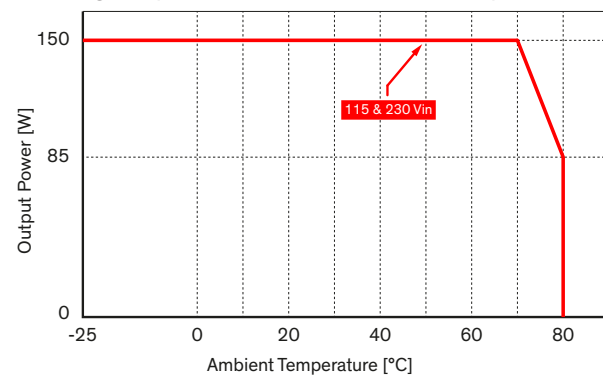
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

TPP 150-115

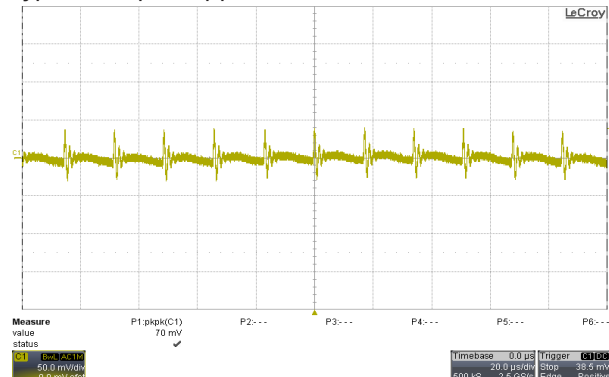
Efficiency versus Output Load



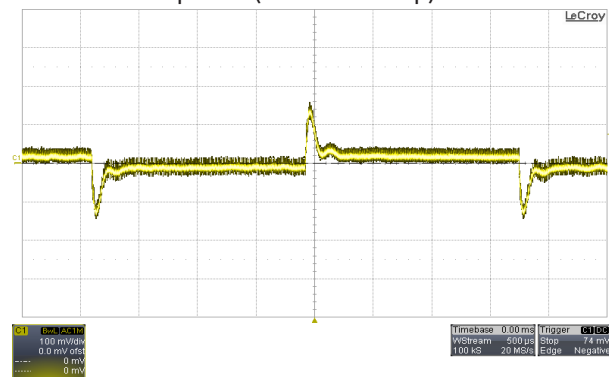
Derating Output Load versus Ambient Temperature



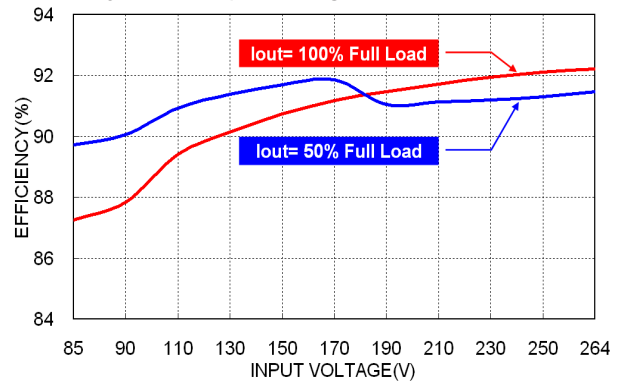
Typical Output Ripple and Noise at 115 Vin



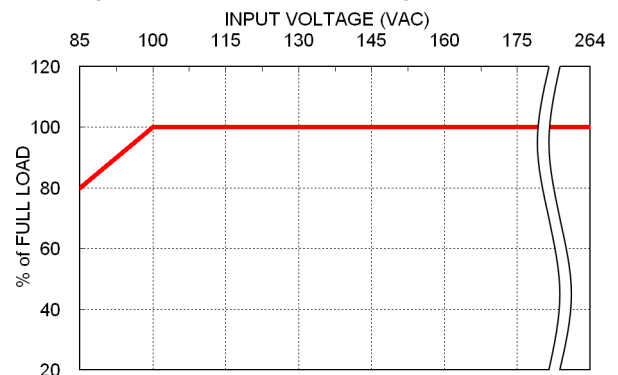
Transiente Response (25% load step) at 115 Vin



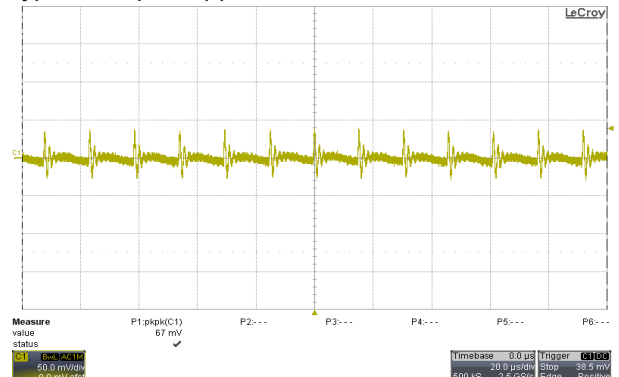
Efficiency versus Input Voltage



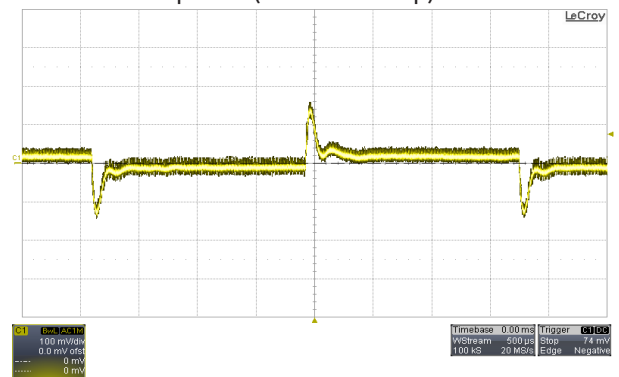
Derating Output versus Input Voltage



Typical Output Ripple and Noise at 230 Vin



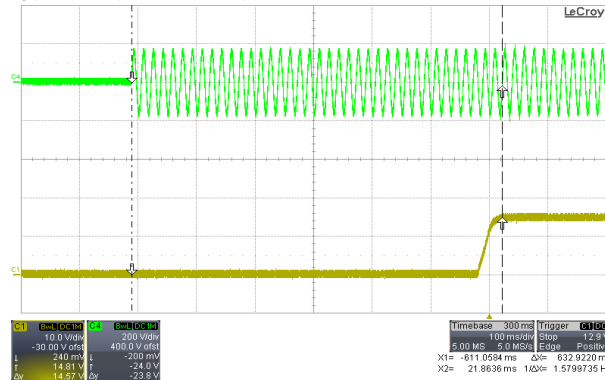
Transiente Response (25% load step) at 230 Vin



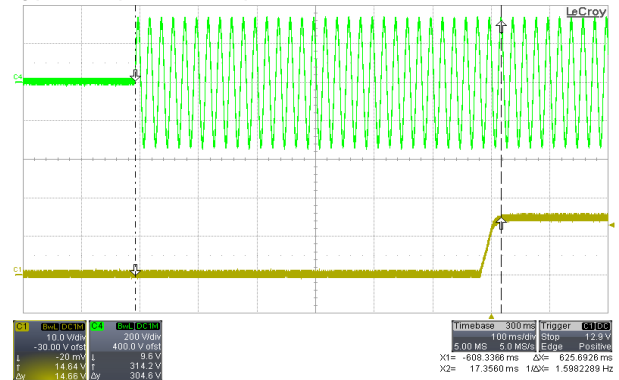
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

TPP 150-115

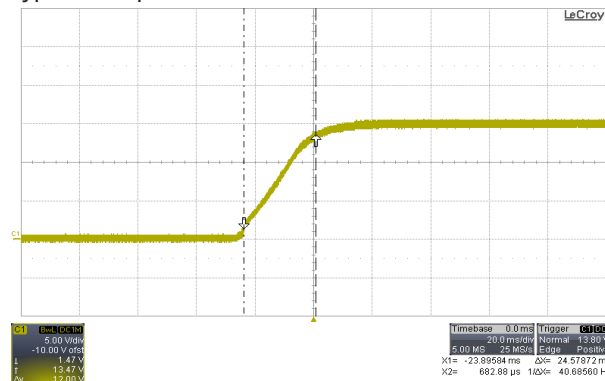
Typical Input Start-Up Characteristic at 115 Vin



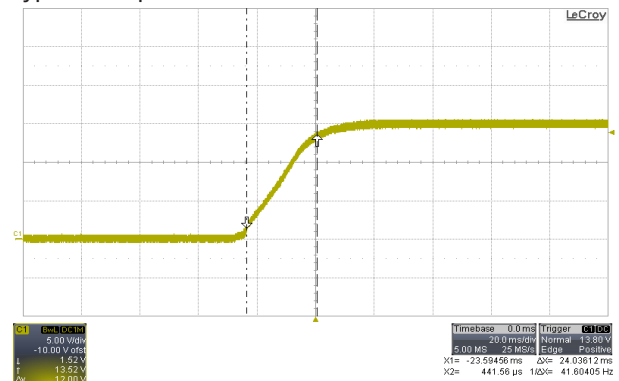
Typical Input Start-Up Characteristic at 230 Vin



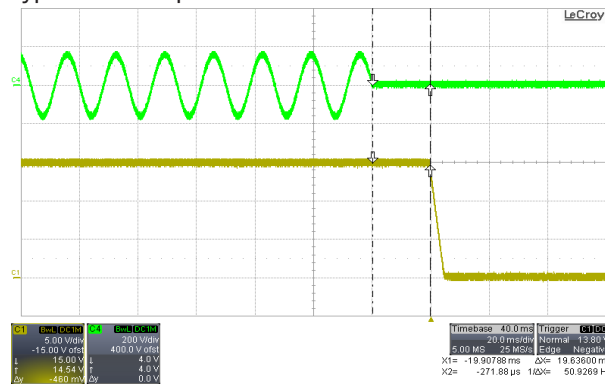
Typical Output Rise Characteristic at 115 Vin



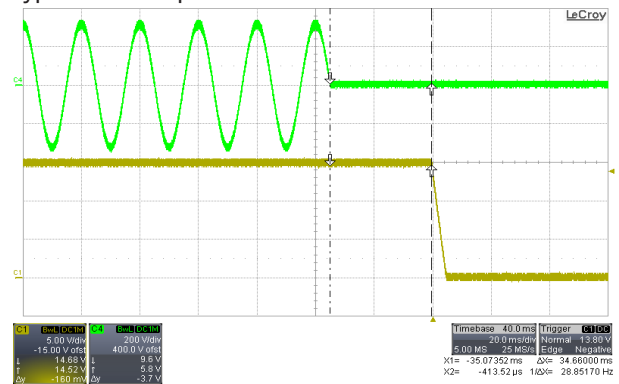
Typical Output Rise Characteristic at 230 Vin



Typical Hold-Up Characteristic at 115 Vin



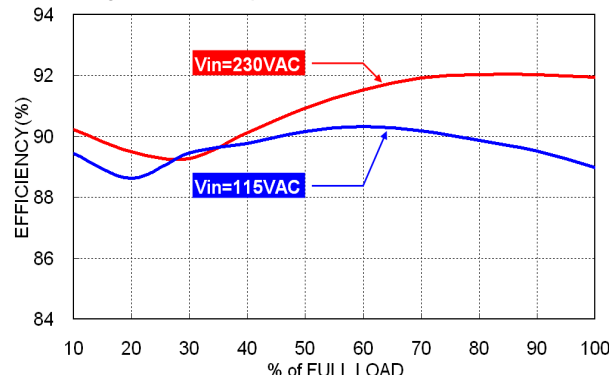
Typical Hold-Up Characteristic at 230 Vin



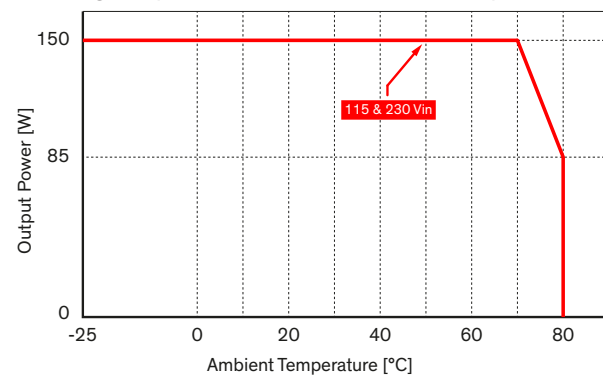
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

TPP 150-124

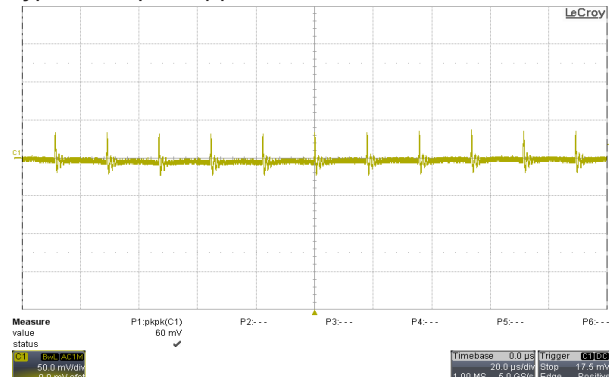
Efficiency versus Output Load



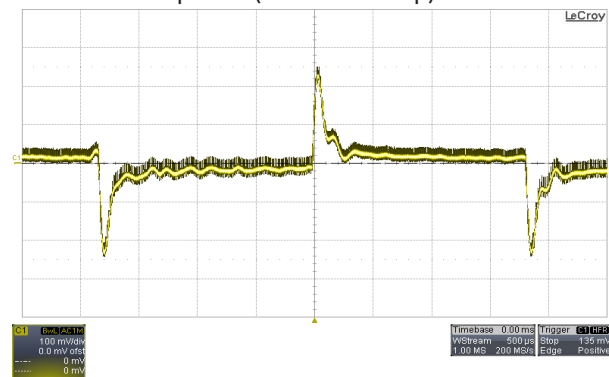
Derating Output Load versus Ambient Temperature



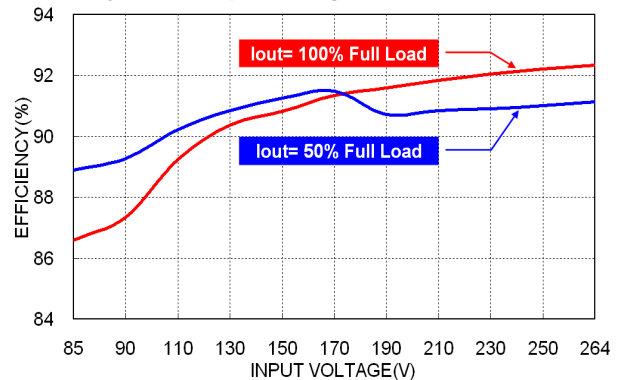
Typical Output Ripple and Noise at 115 Vin



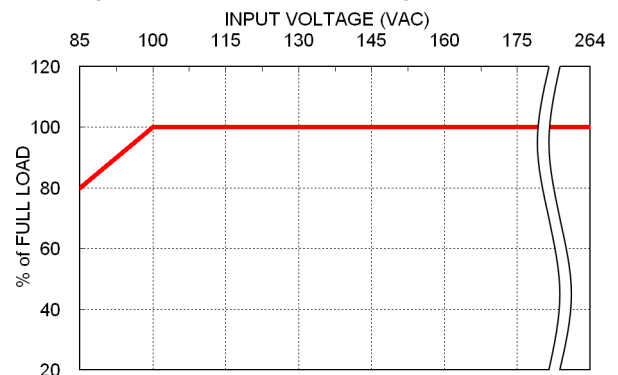
Transiente Response (25% load step) at 115 Vin



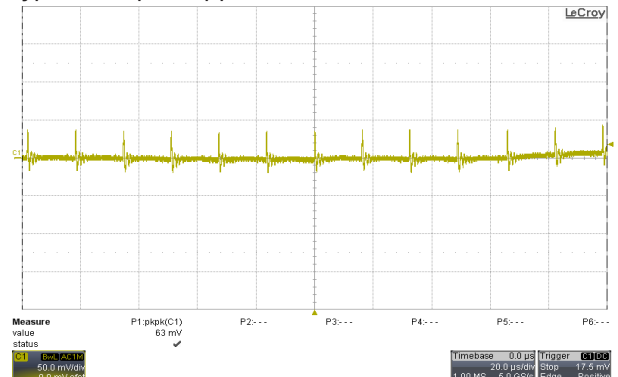
Efficiency versus Input Voltage



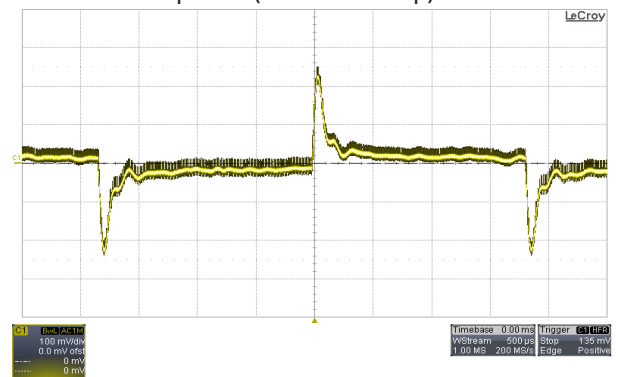
Derating Output versus Input Voltage



Typical Output Ripple and Noise at 230 Vin



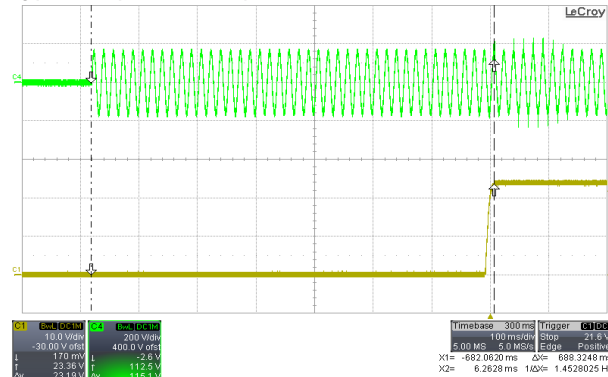
Transiente Response (25% load step) at 230 Vin



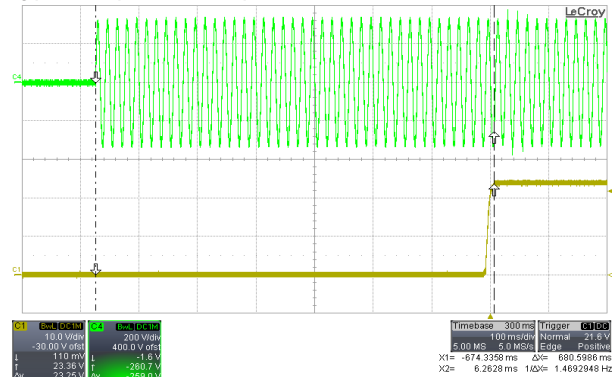
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

TPP 150-124

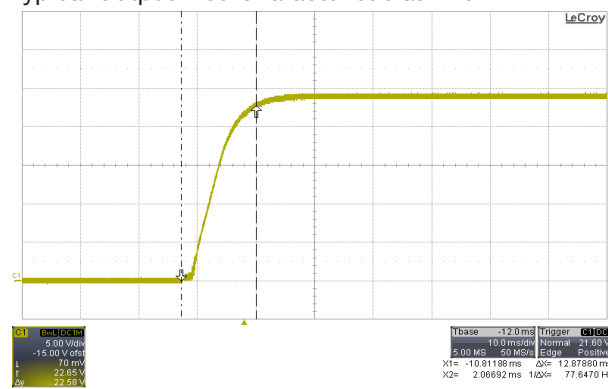
Typical Input Start-Up Characteristic at 115 Vin



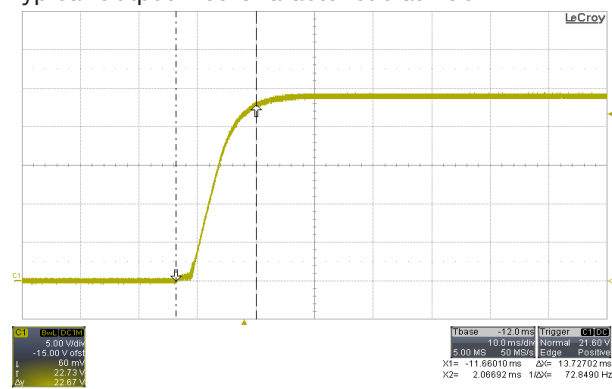
Typical Input Start-Up Characteristic at 230 Vin



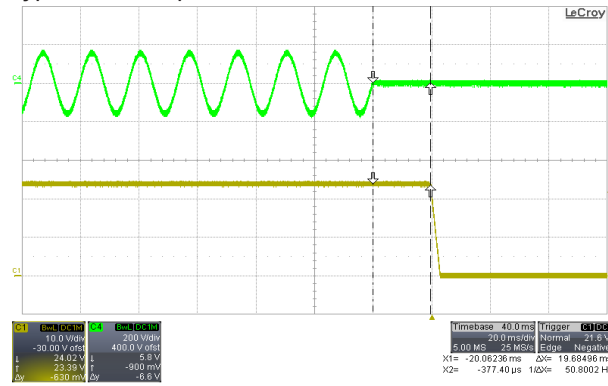
Typical Output Rise Characteristic at 115 Vin



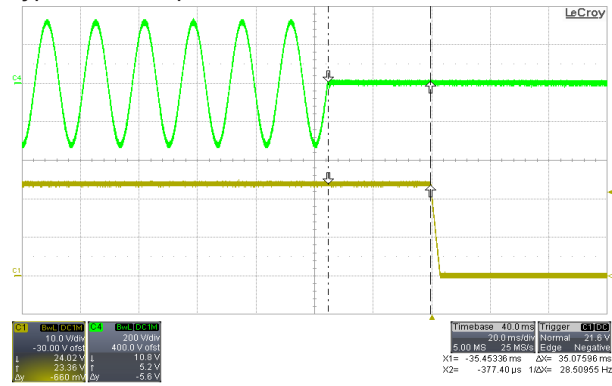
Typical Output Rise Characteristic at 230 Vin



Typical Hold-Up Characteristic at 115 Vin



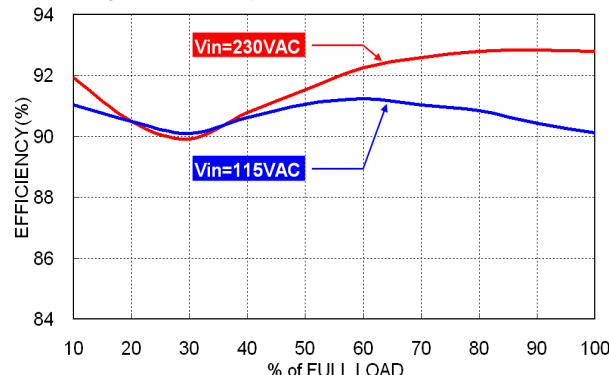
Typical Hold-Up Characteristic at 230 Vin



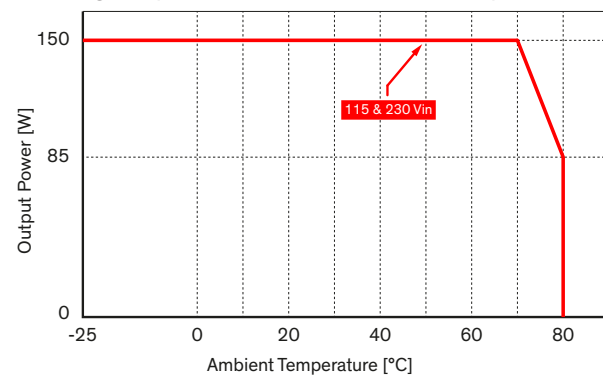
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

TPP 150-128

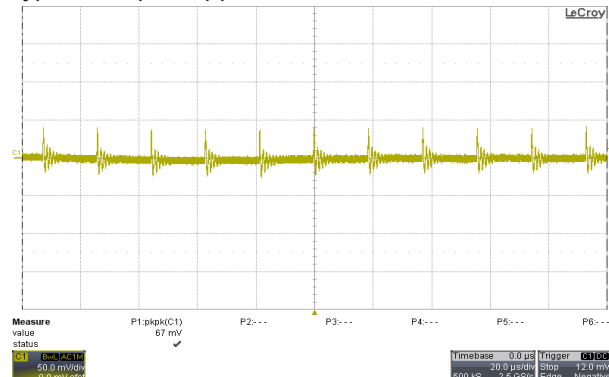
Efficiency versus Output Load



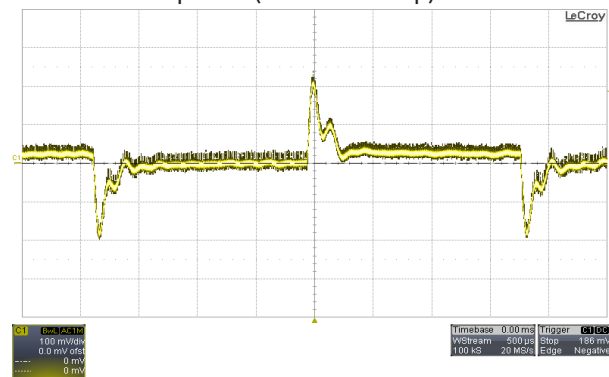
Derating Output Load versus Ambient Temperature



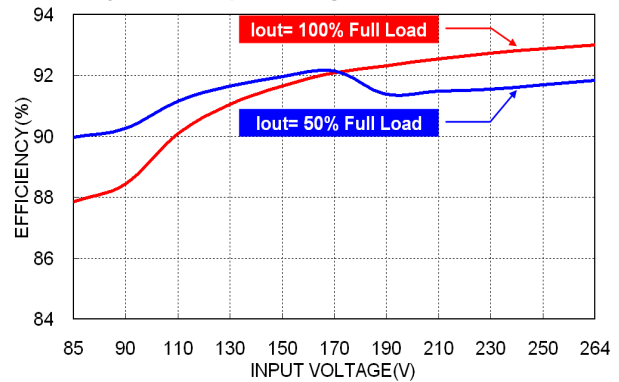
Typical Output Ripple and Noise at 115 Vin



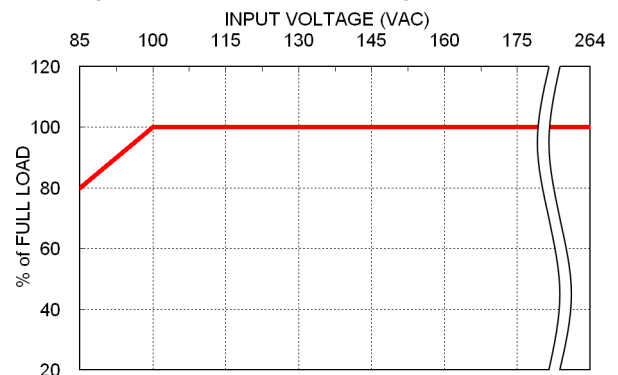
Transiente Response (25% load step) at 115 Vin



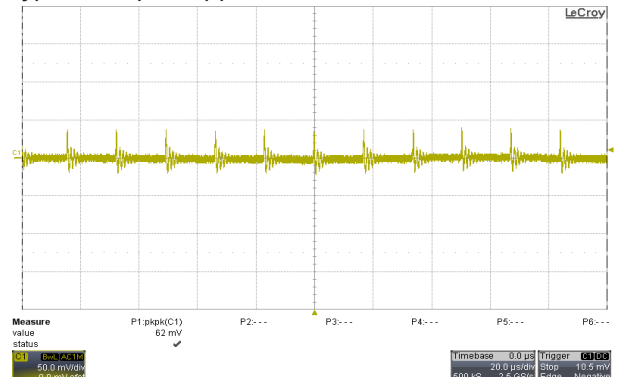
Efficiency versus Input Voltage



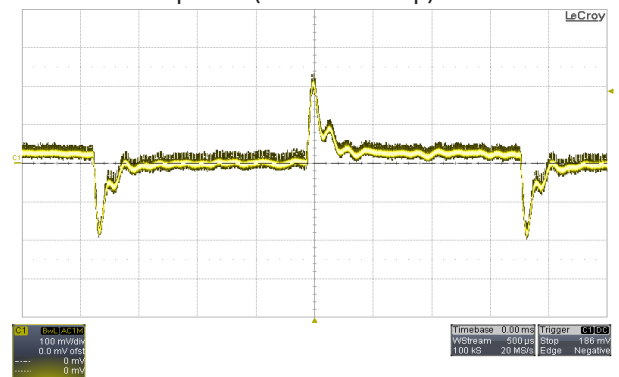
Derating Output versus Input Voltage



Typical Output Ripple and Noise at 230 Vin



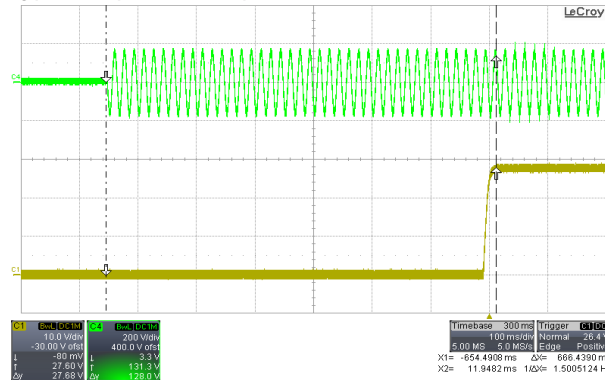
Transiente Response (25% load step) at 230 Vin



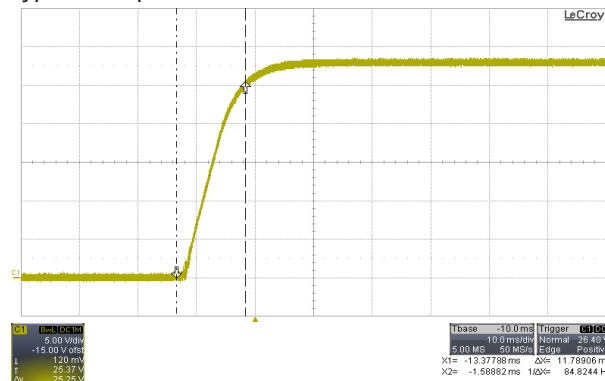
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

TPP 150-128

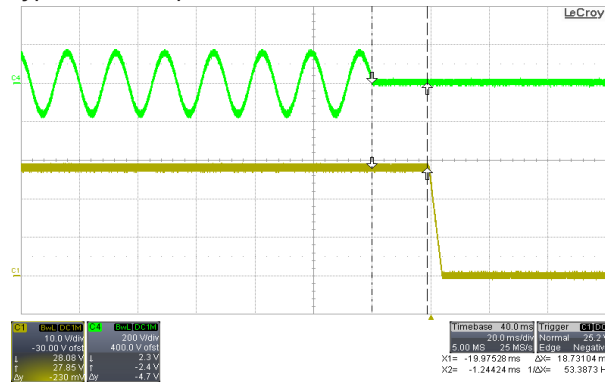
Typical Input Start-Up Characteristic at 115 Vin



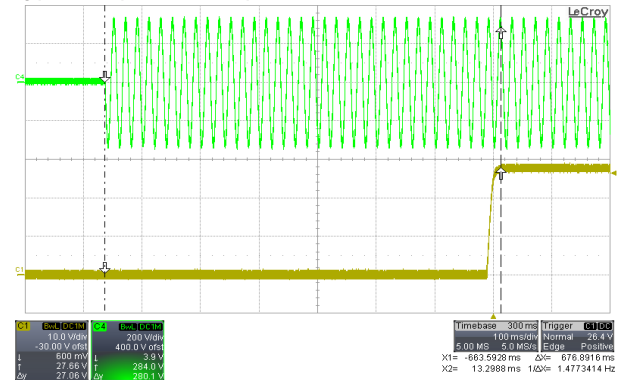
Typical Output Rise Characteristic at 115 Vin



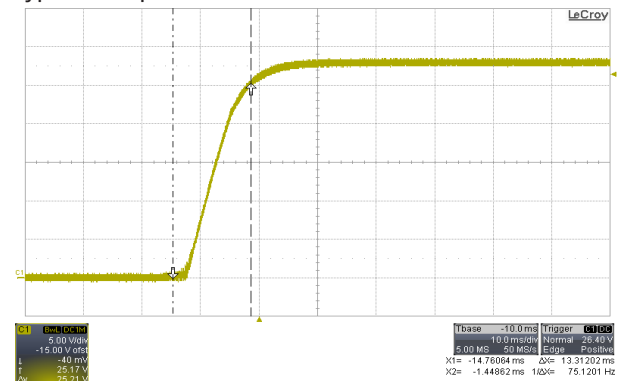
Typical Hold-Up Characteristic at 115 Vin



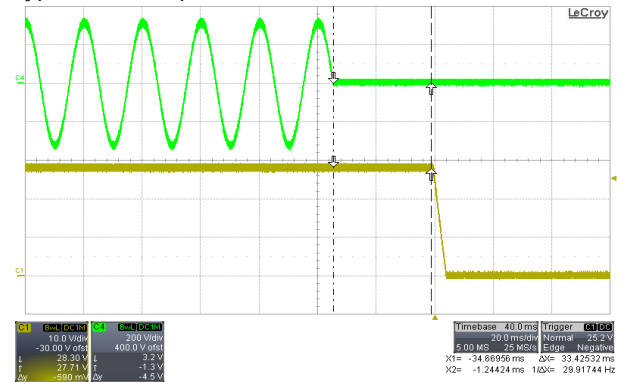
Typical Input Start-Up Characteristic at 230 Vin



Typical Output Rise Characteristic at 230 Vin



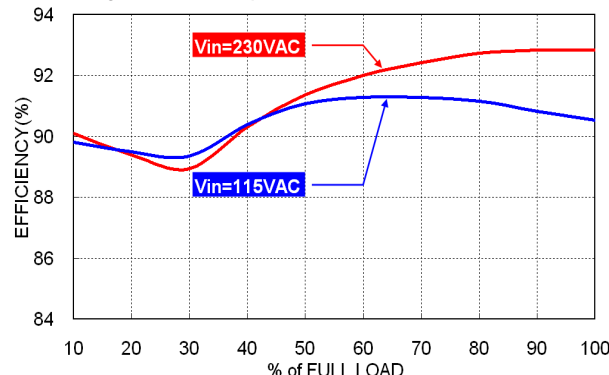
Typical Hold-Up Characteristic at 230 Vin



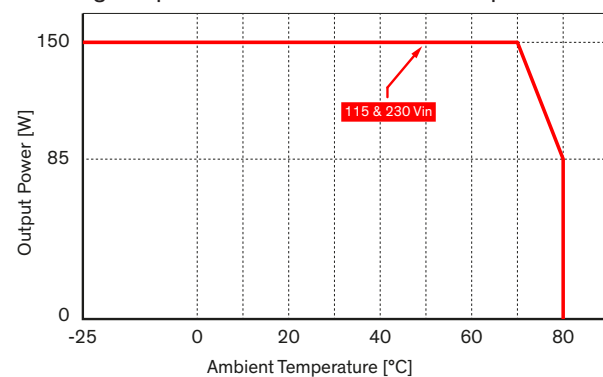
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

TPP 150-136

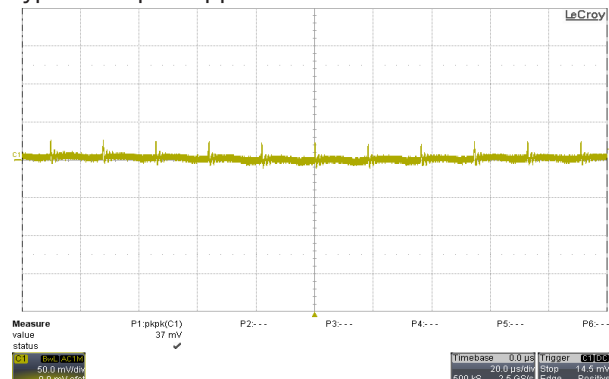
Efficiency versus Output Load



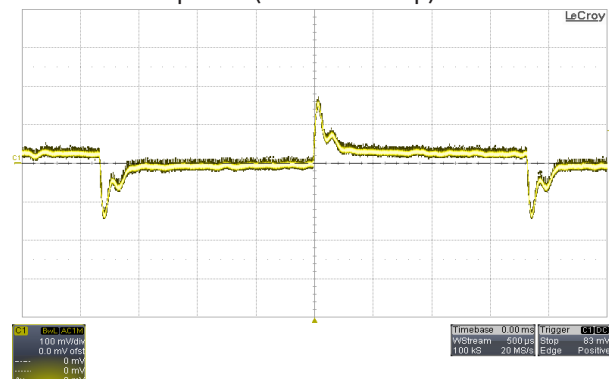
Derating Output Load versus Ambient Temperature



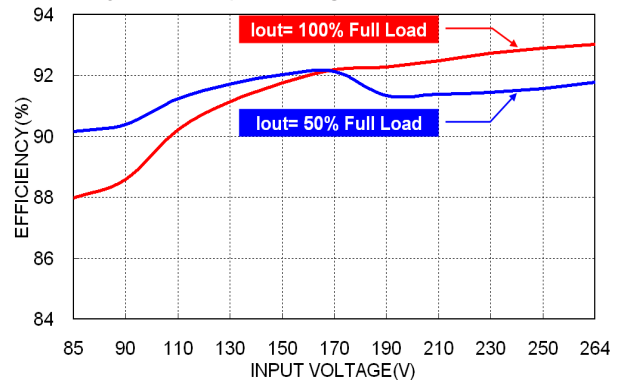
Typical Output Ripple and Noise at 115 Vin



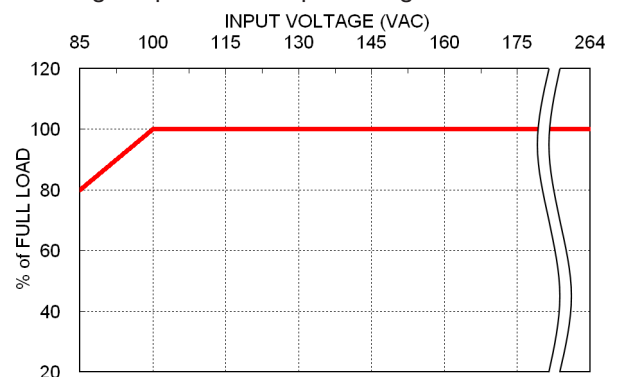
Transiente Response (25% load step) at 115 Vin



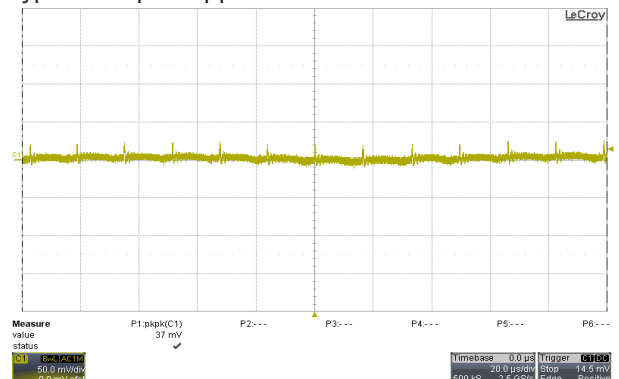
Efficiency versus Input Voltage



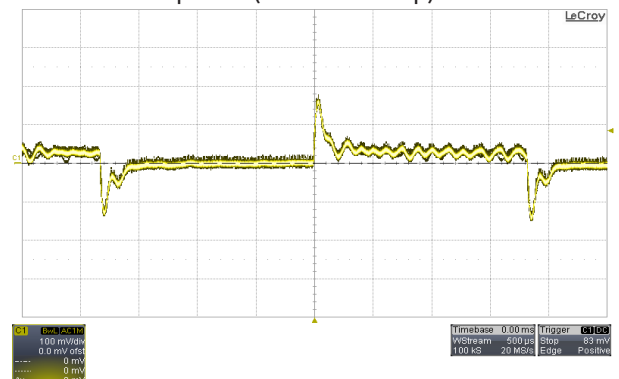
Derating Output versus Input Voltage



Typical Output Ripple and Noise at 230 Vin



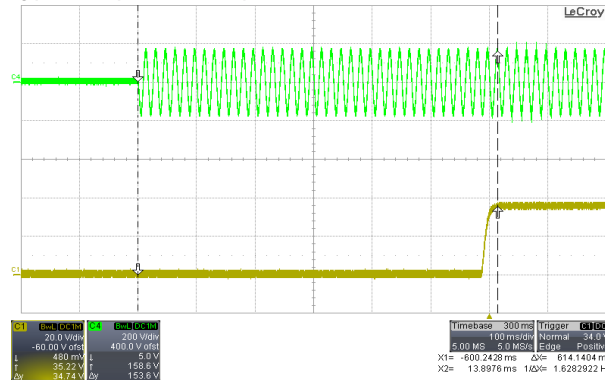
Transiente Response (25% load step) at 230 Vin



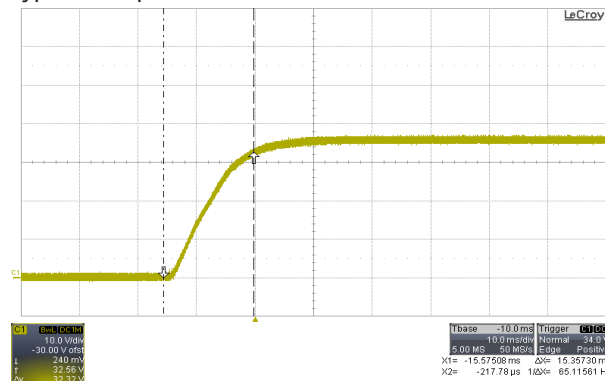
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

TPP 150-136

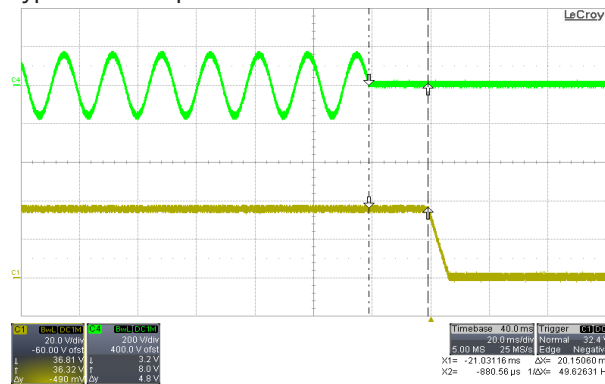
Typical Input Start-Up Characteristic at 115 Vin



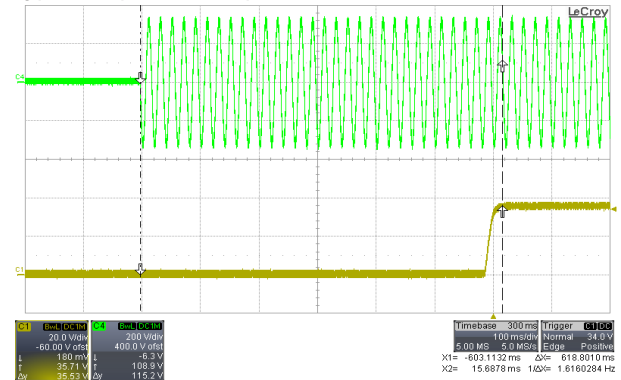
Typical Output Rise Characteristic at 115 Vin



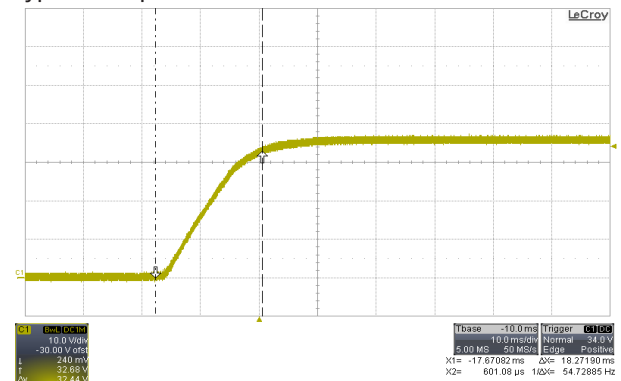
Typical Hold-Up Characteristic at 115 Vin



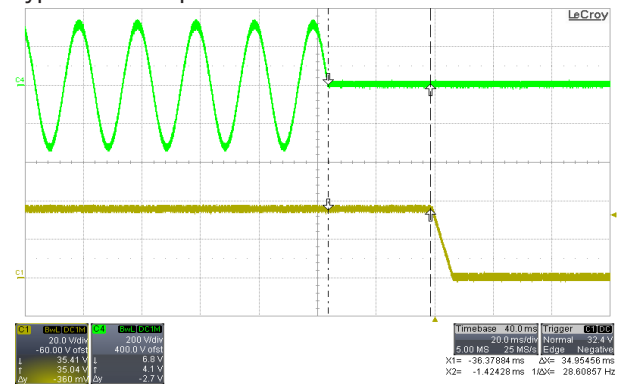
Typical Input Start-Up Characteristic at 230 Vin



Typical Output Rise Characteristic at 230 Vin



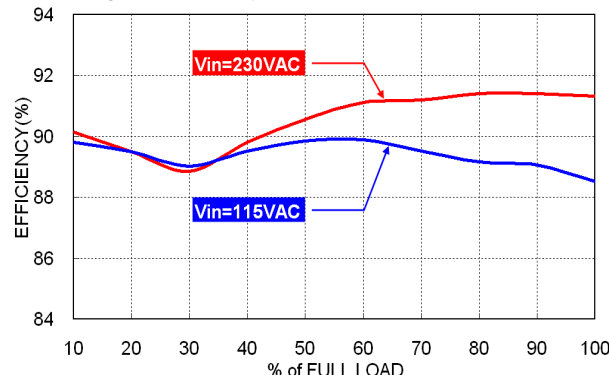
Typical Hold-Up Characteristic at 230 Vin



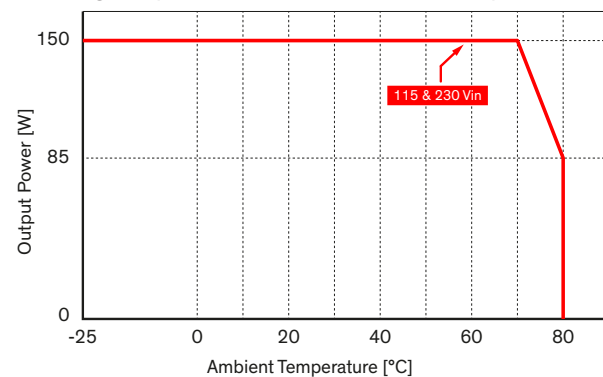
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

TPP 150-148

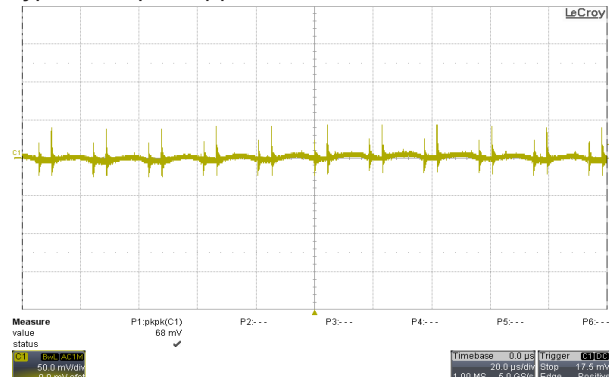
Efficiency versus Output Load



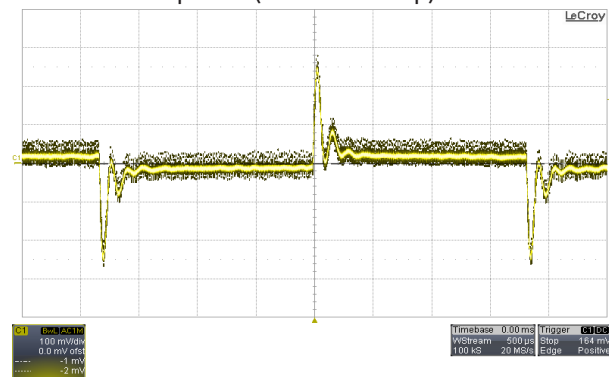
Derating Output Load versus Ambient Temperature



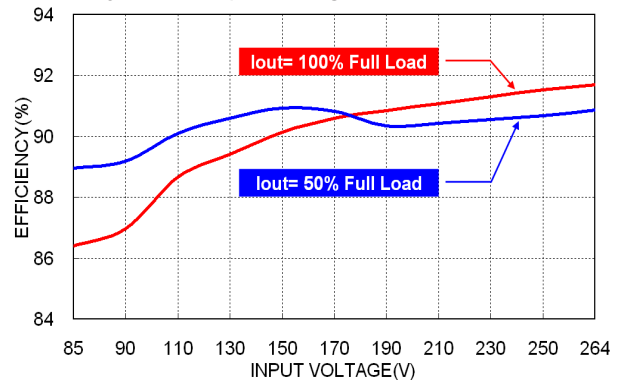
Typical Output Ripple and Noise at 115 Vin



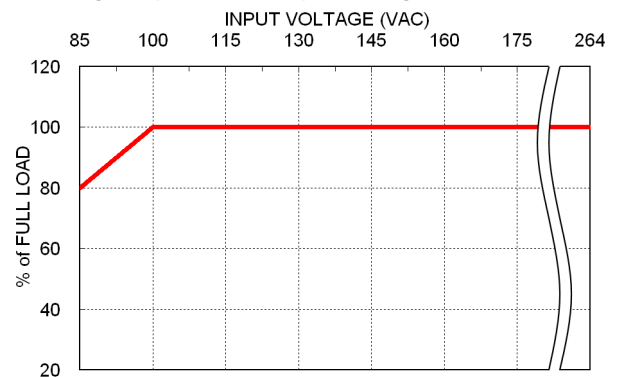
Transiente Response (25% load step) at 115 Vin



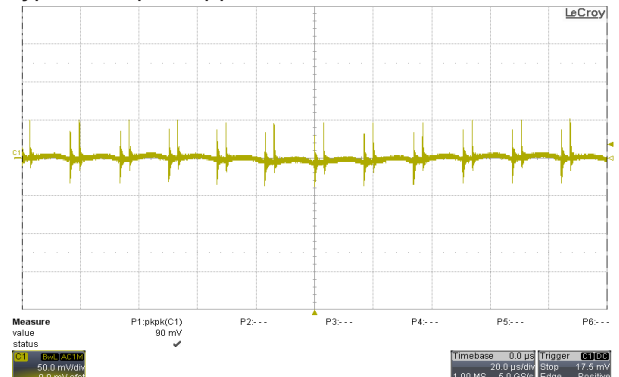
Efficiency versus Input Voltage



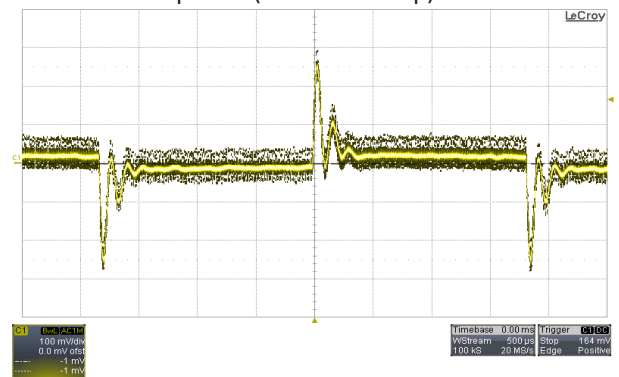
Derating Output versus Input Voltage



Typical Output Ripple and Noise at 230 Vin



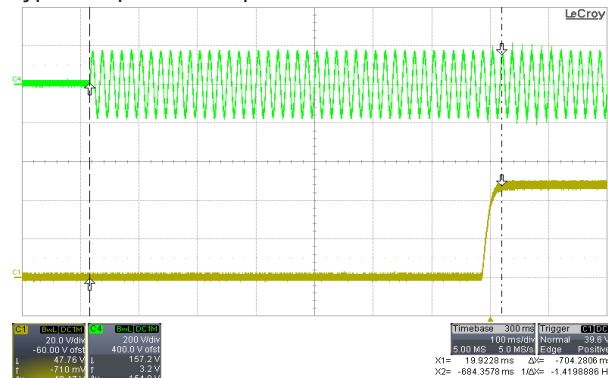
Transiente Response (25% load step) at 230 Vin



All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

TPP 150-148

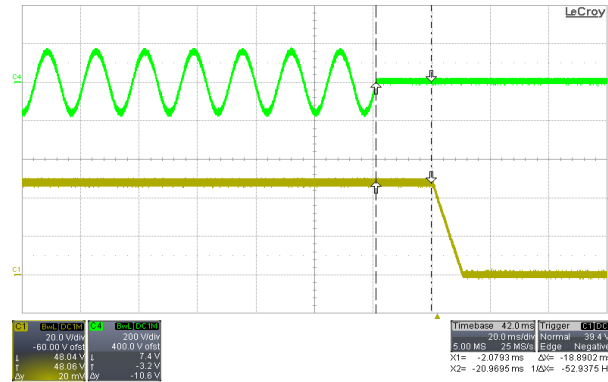
Typical Input Start-Up Characteristic at 115 Vin



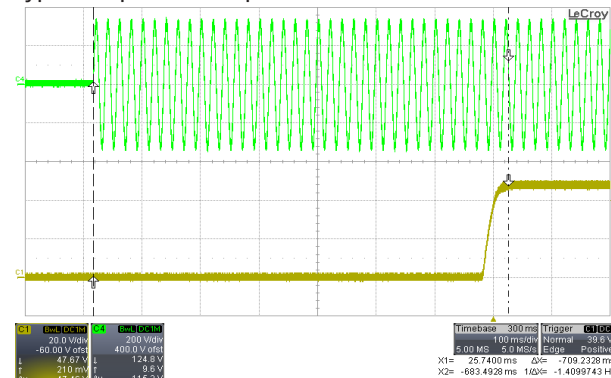
Typical Output Rise Characteristic at 115 Vin



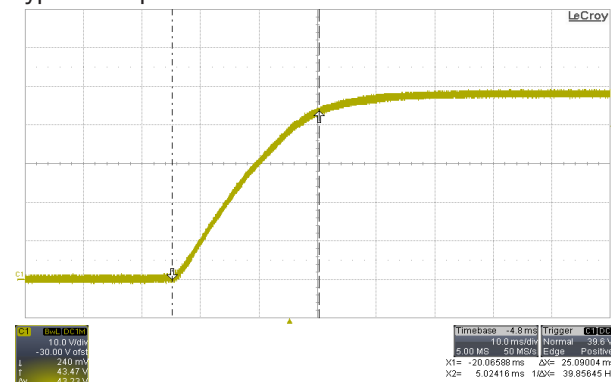
Typical Hold-Up Characteristic at 115 Vin



Typical Input Start-Up Characteristic at 230 Vin



Typical Output Rise Characteristic at 230 Vin



Typical Hold-Up Characteristic at 230 Vin

