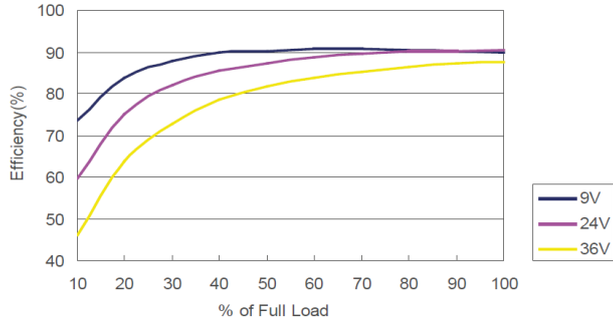


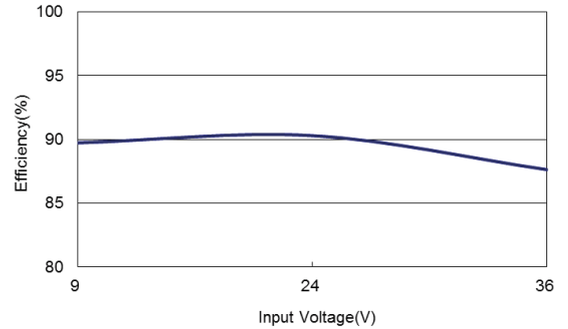
### Characteristic Curves

#### TEN 40-2410WIN

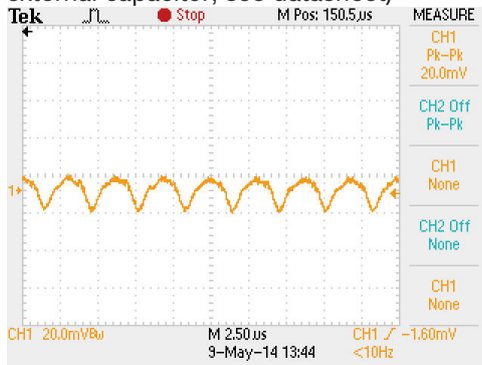
Efficiency vs Output Load



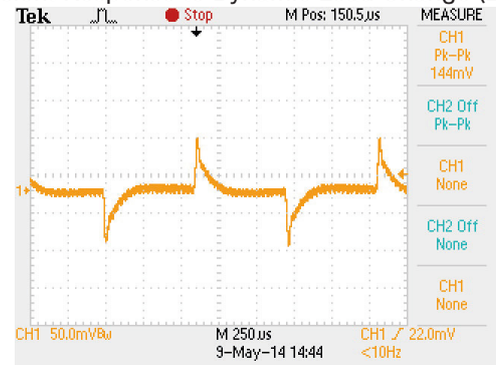
Efficiency vs Input Voltage



Typical Output Ripple and Noise (with external capacitor; see datasheet)



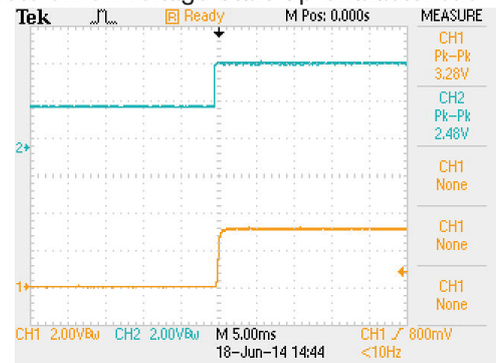
Transient Response to Dynamic Load Change (25%)



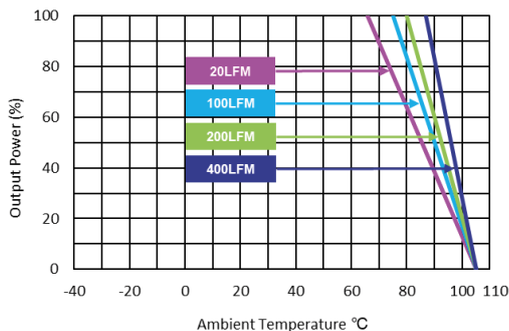
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

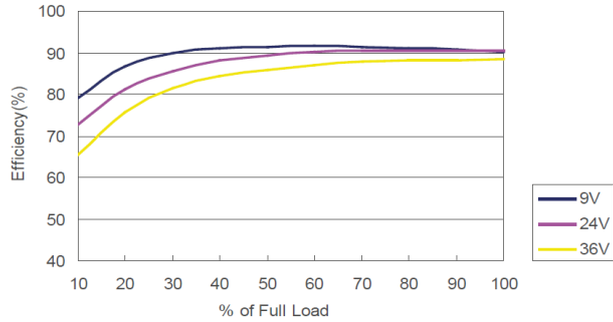


Derating Output Load versus Ambient Temperature

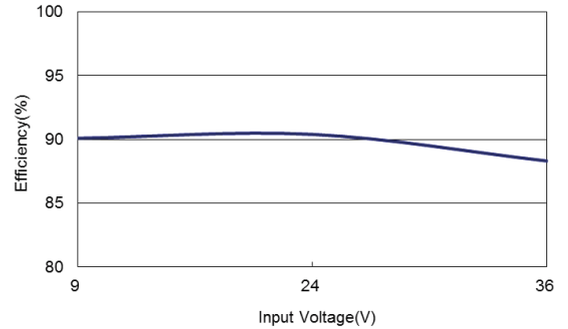


### TEN 40-2411WIN

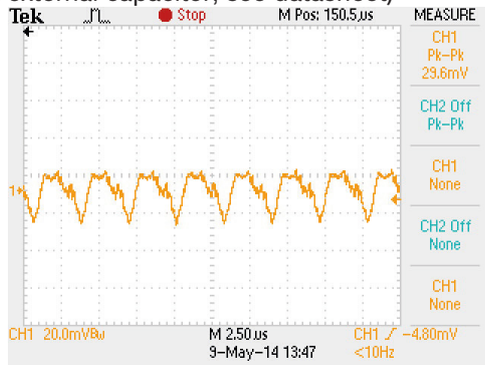
Efficiency vs Output Load



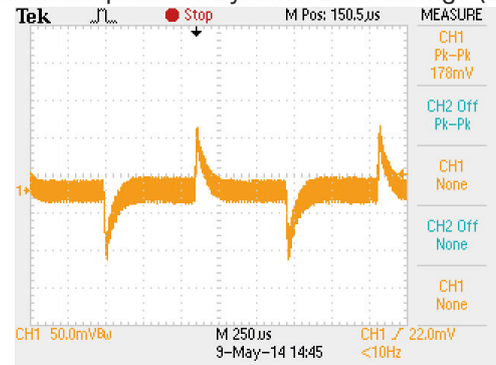
Efficiency vs Input Voltage



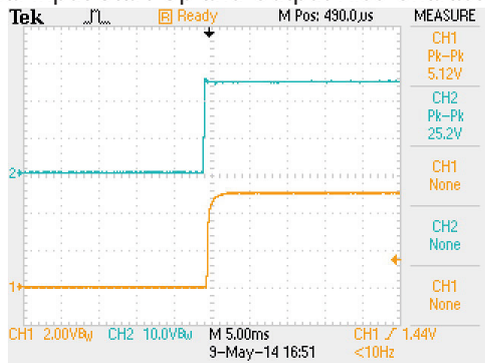
Typical Output Ripple and Noise (with external capacitor; see datasheet)



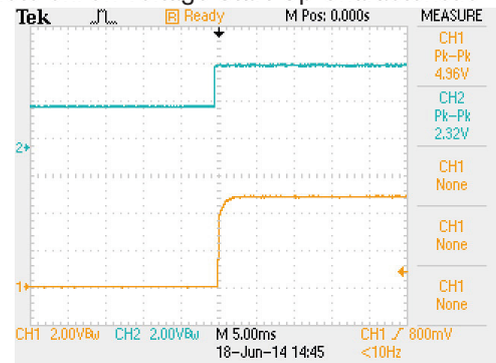
Transient Response to Dynamic Load Change (25%)



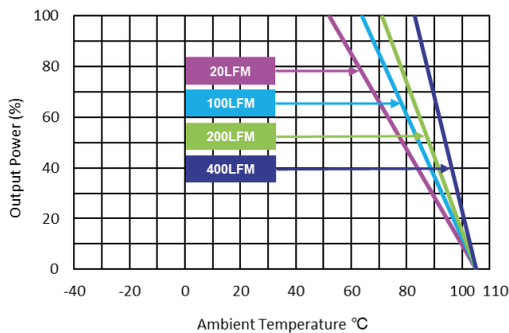
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

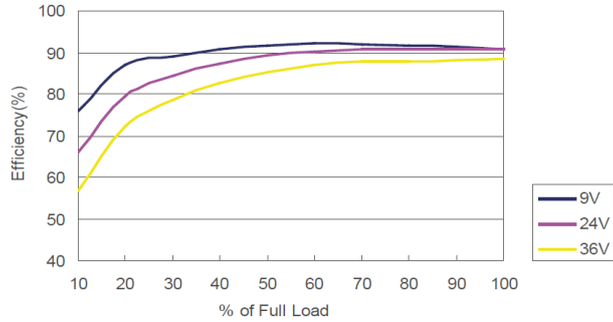


Derating Output Load versus Ambient Temperature

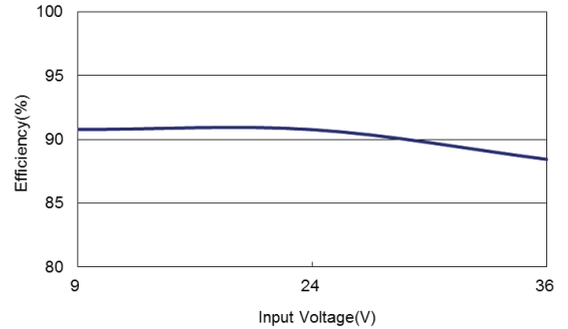


### TEN 40-2412WIN

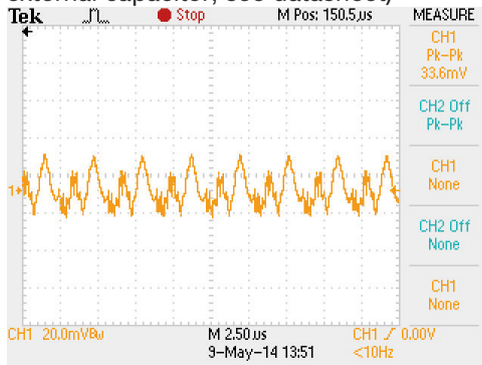
Efficiency vs Output Load



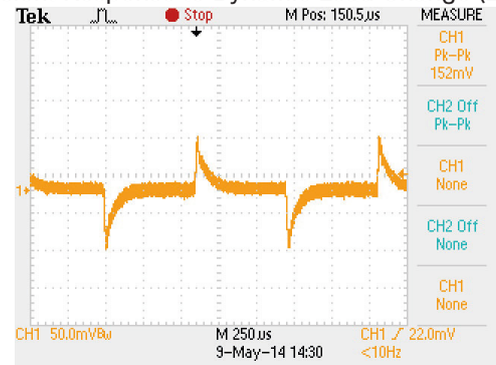
Efficiency vs Input Voltage



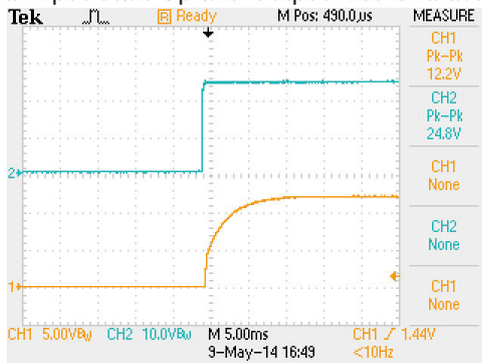
Typical Output Ripple and Noise (with external capacitor; see datasheet)



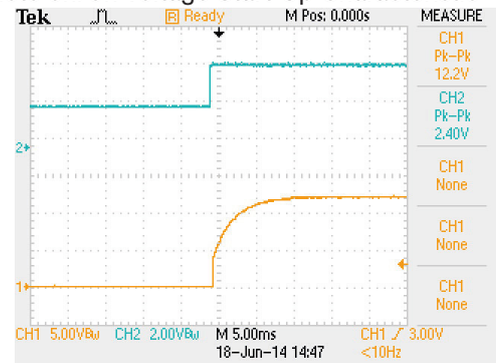
Transient Response to Dynamic Load Change (25%)



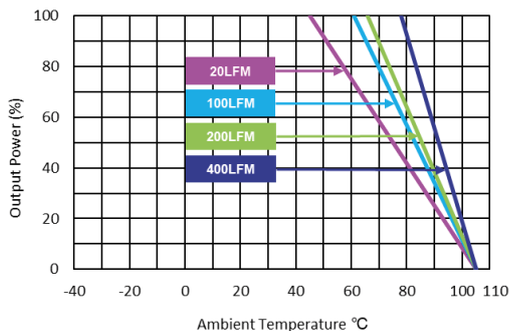
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

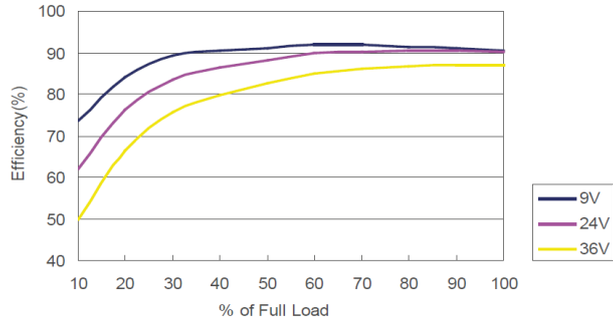


Derating Output Load versus Ambient Temperature

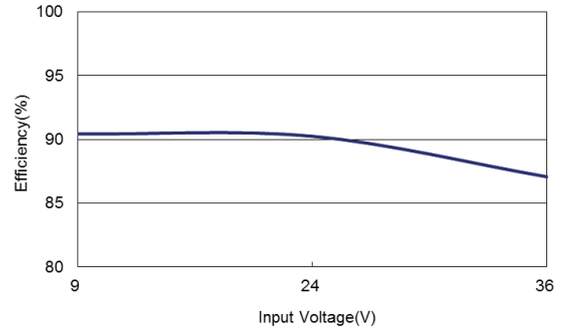


### TEN 40-2413WIN

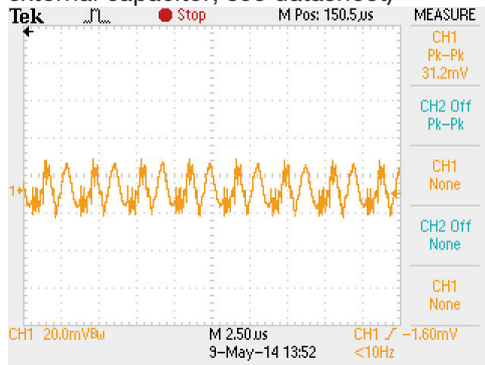
Efficiency vs Output Load



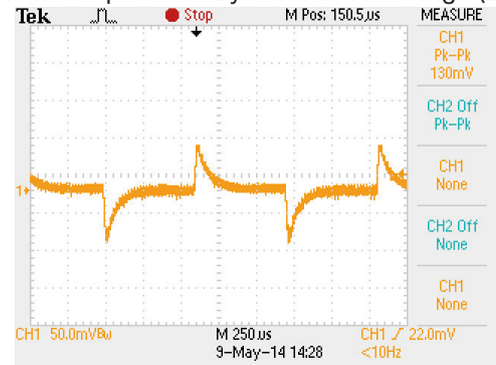
Efficiency vs Input Voltage



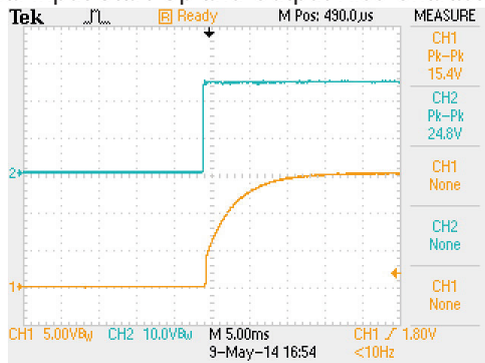
Typical Output Ripple and Noise (with external capacitor; see datasheet)



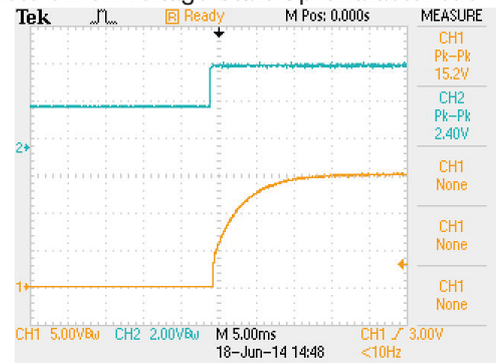
Transient Response to Dynamic Load Change (25%)



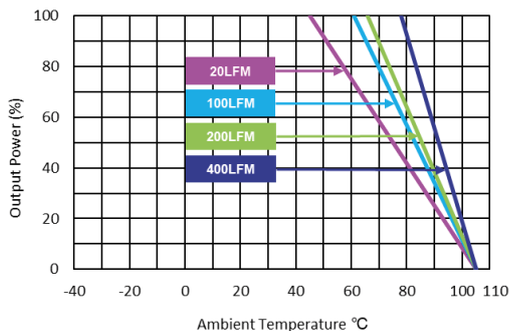
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

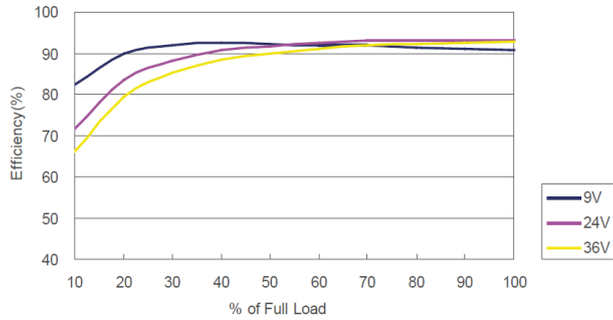


Derating Output Load versus Ambient Temperature

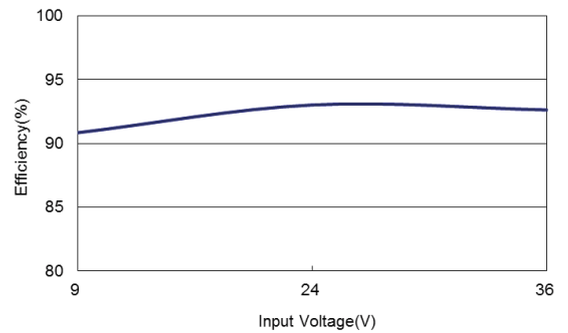


### TEN 40-2415WIN

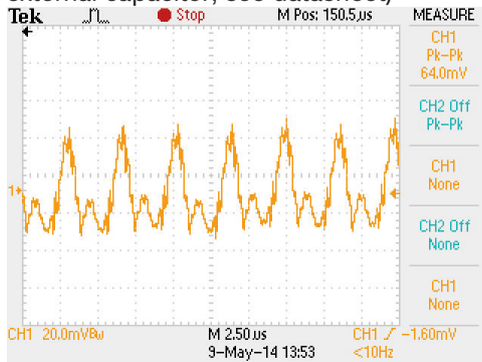
Efficiency vs Output Load



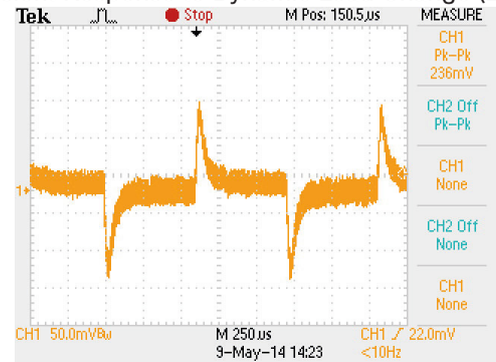
Efficiency vs Input Voltage



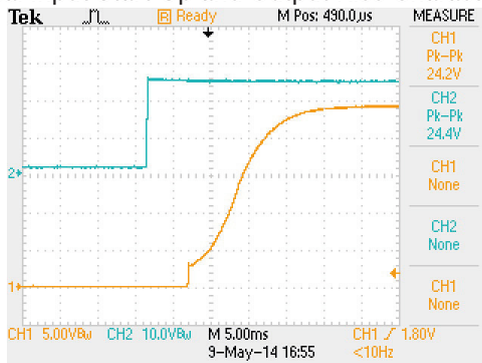
Typical Output Ripple and Noise (with external capacitor; see datasheet)



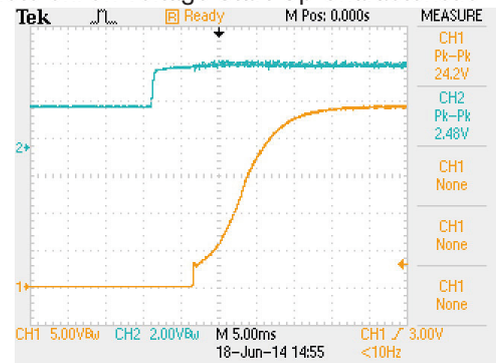
Transient Response to Dynamic Load Change (25%)



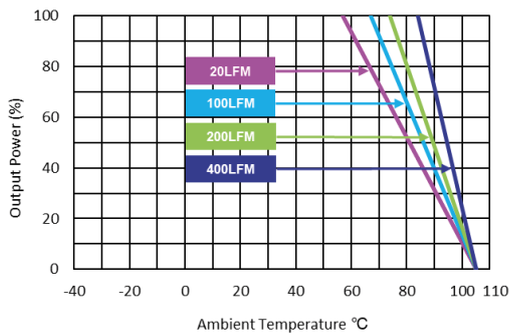
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

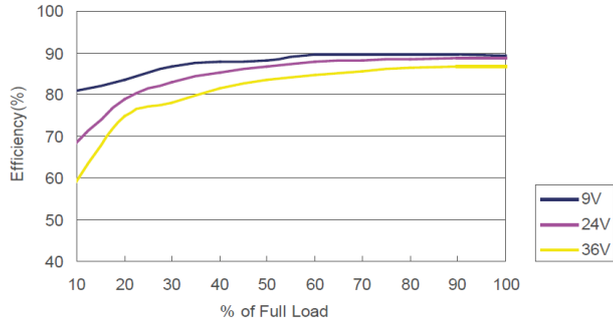


Derating Output Load versus Ambient Temperature

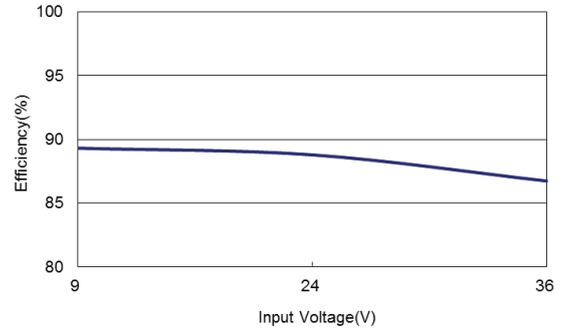


### TEN 40-2422WIN

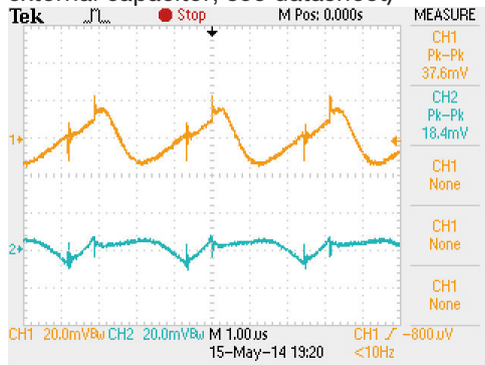
Efficiency vs Output Load



Efficiency vs Input Voltage



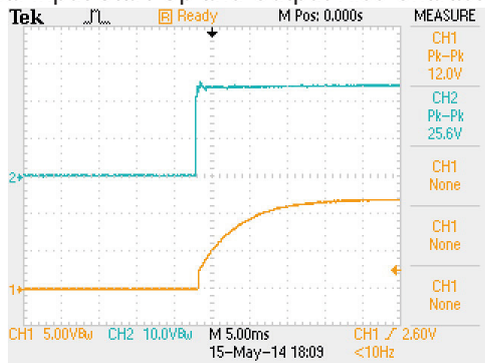
Typical Output Ripple and Noise (with external capacitor; see datasheet)



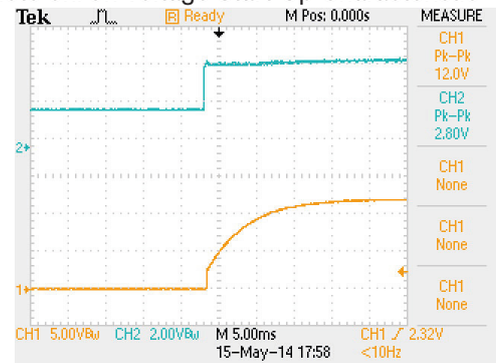
Transient Response to Dynamic Load Change (25%)



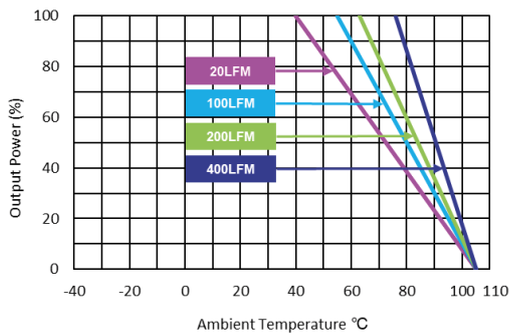
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

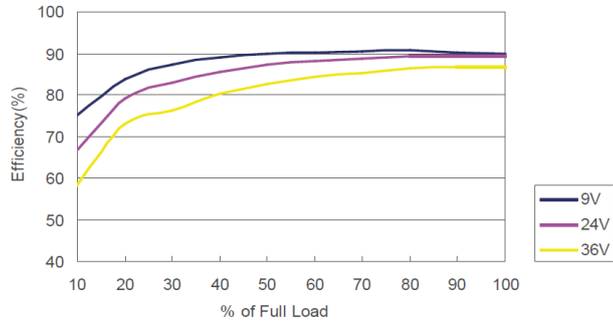


Derating Output Load versus Ambient Temperature

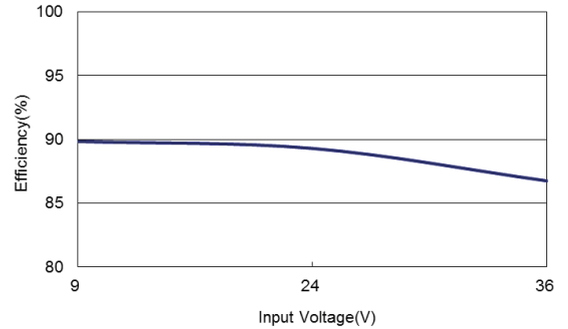


### TEN 40-2423WIN

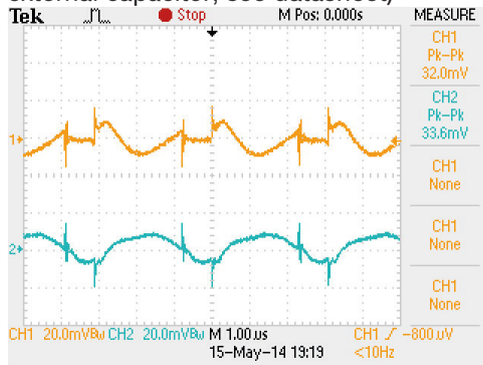
Efficiency vs Output Load



Efficiency vs Input Voltage



Typical Output Ripple and Noise (with external capacitor; see datasheet)



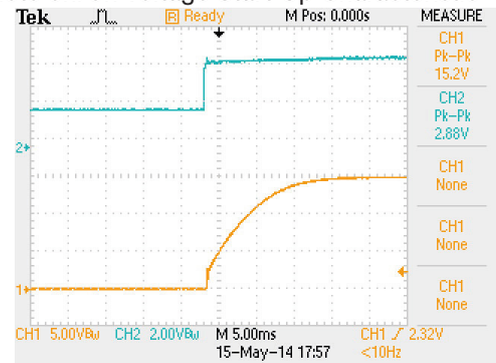
Transient Response to Dynamic Load Change (25%)



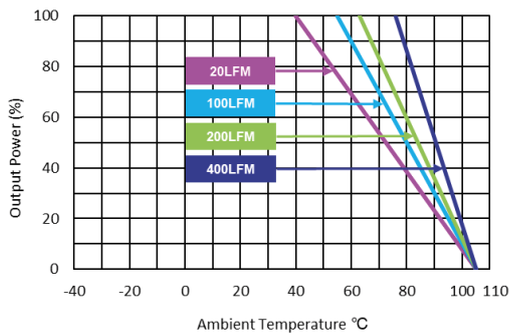
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

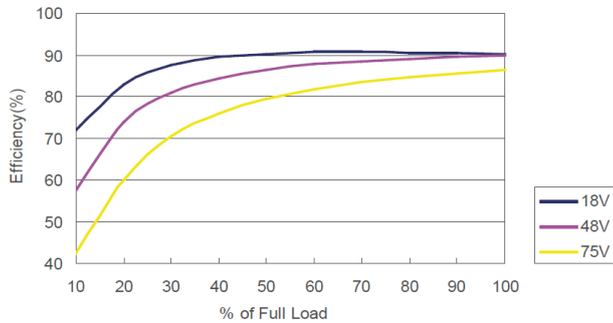


Derating Output Load versus Ambient Temperature

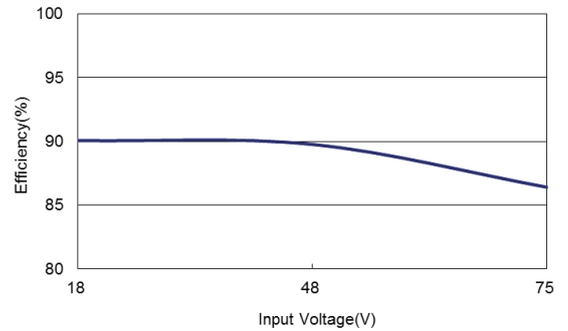


### TEN 40-4810WIN

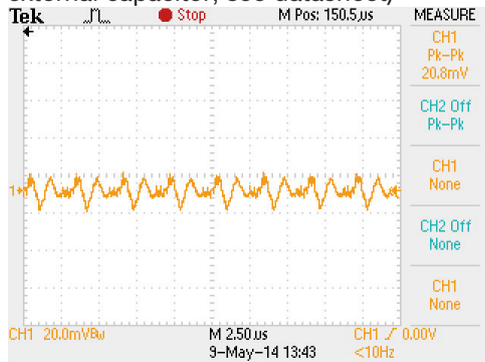
Efficiency vs Output Load



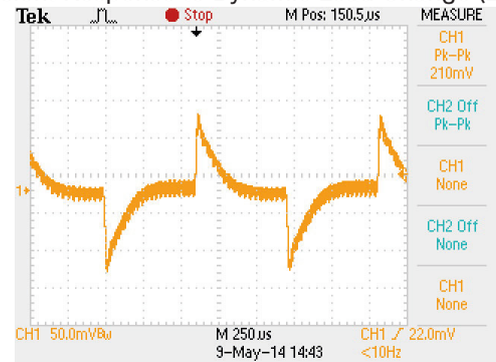
Efficiency vs Input Voltage



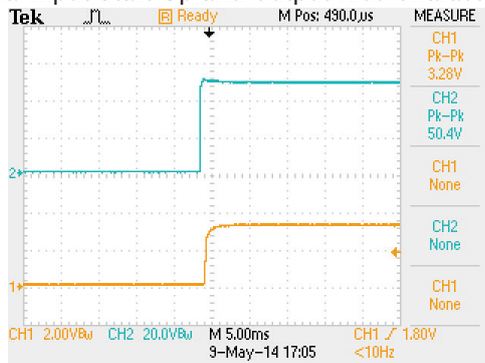
Typical Output Ripple and Noise (with external capacitor; see datasheet)



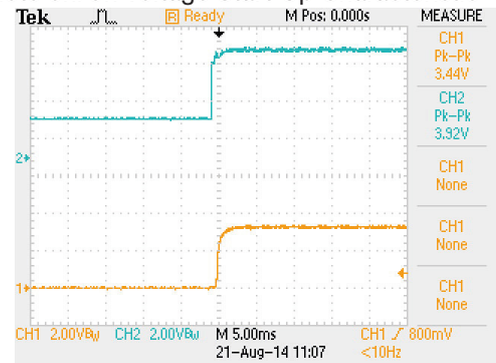
Transient Response to Dynamic Load Change (25%)



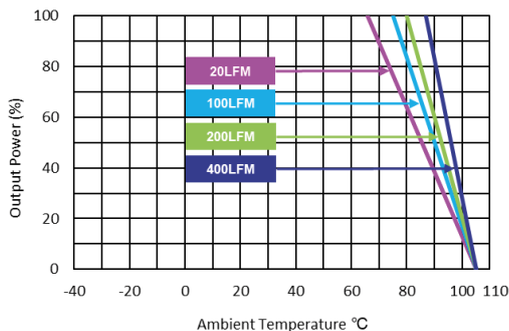
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

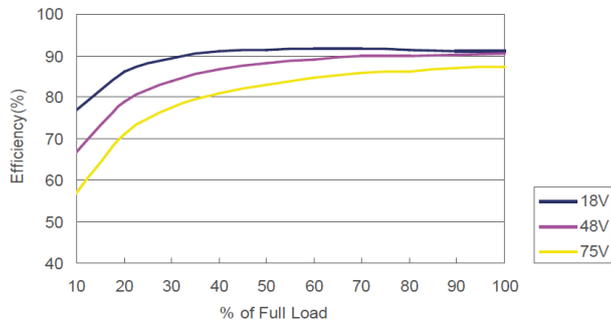


Derating Output Load versus Ambient Temperature

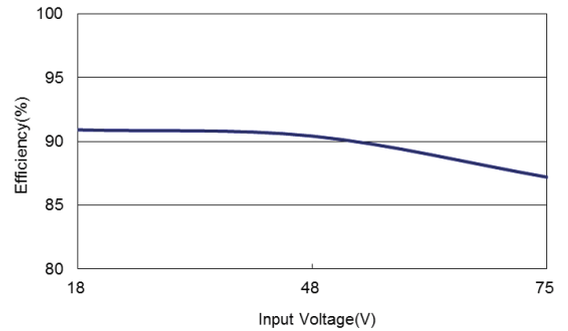


### TEN 40-4811WIN

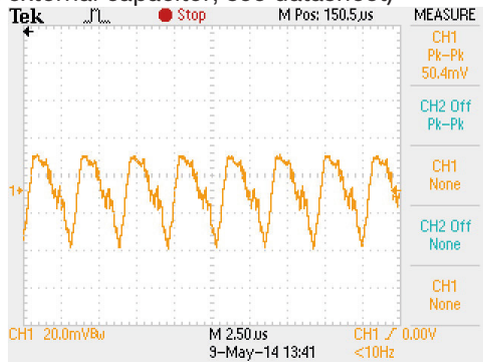
Efficiency vs Output Load



Efficiency vs Input Voltage



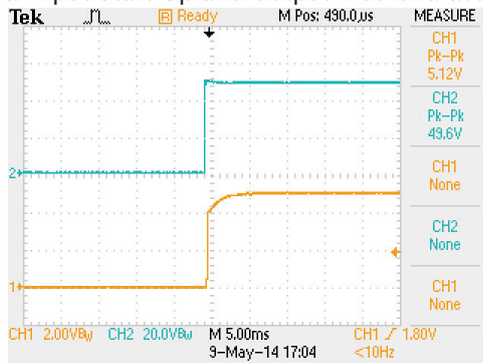
Typical Output Ripple and Noise (with external capacitor; see datasheet)



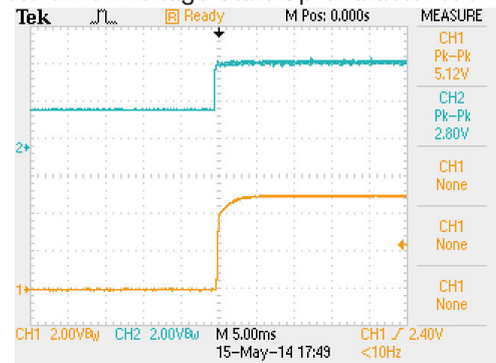
Transient Response to Dynamic Load Change (25%)



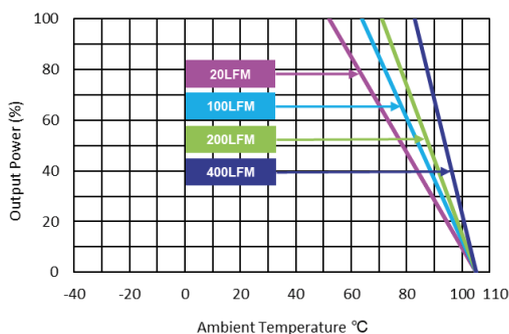
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

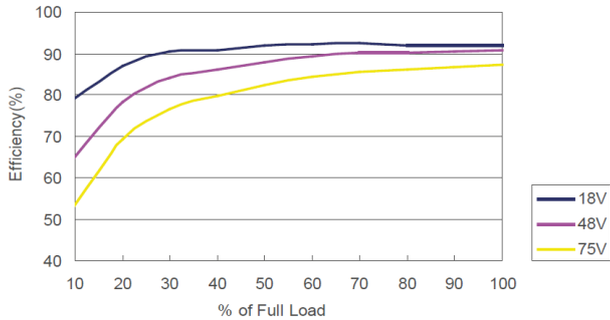


Derating Output Load versus Ambient Temperature

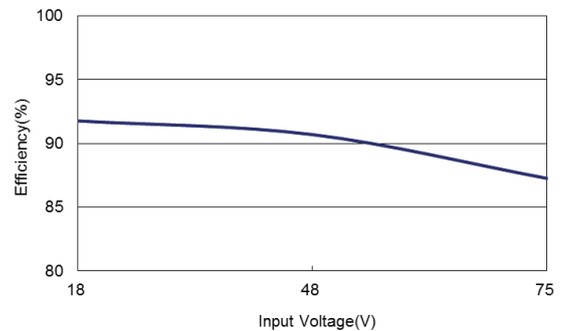


### TEN 40-4812WIN

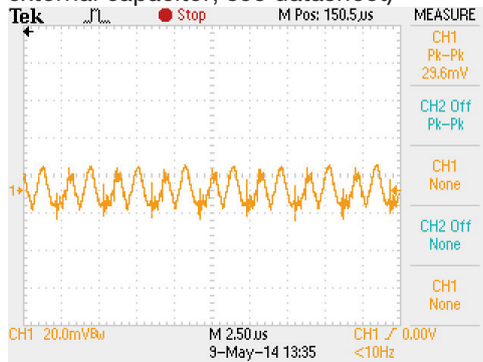
Efficiency vs Output Load



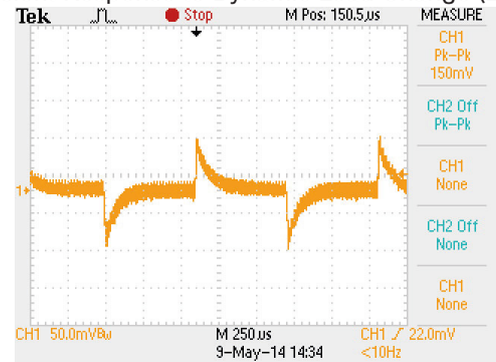
Efficiency vs Input Voltage



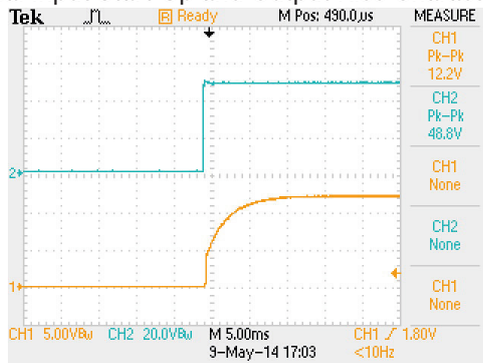
Typical Output Ripple and Noise (with external capacitor; see datasheet)



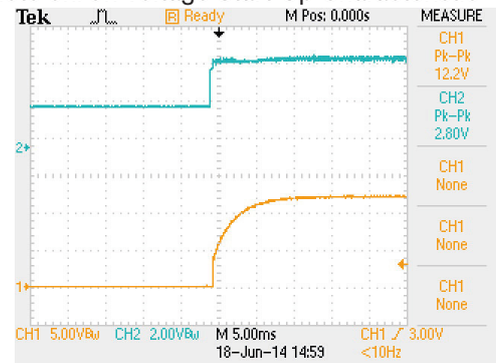
Transient Response to Dynamic Load Change (25%)



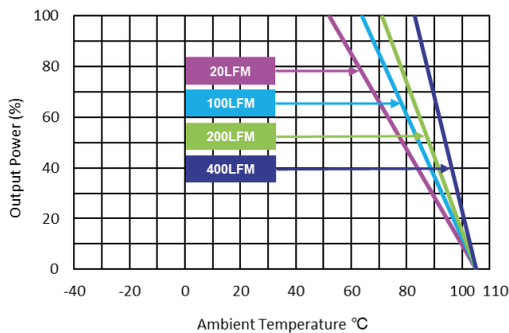
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

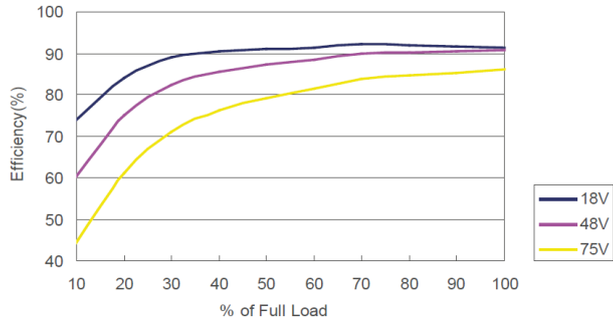


Derating Output Load versus Ambient Temperature

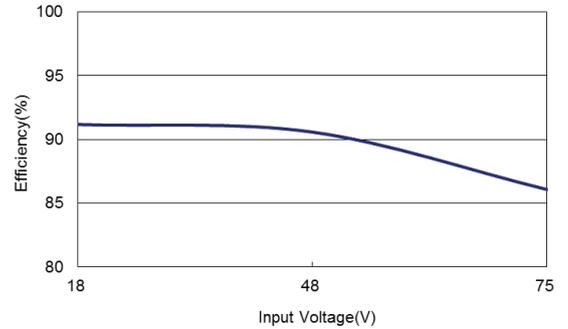


### TEN 40-4813WIN

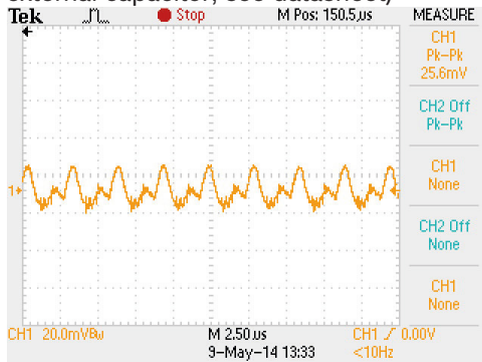
Efficiency vs Output Load



Efficiency vs Input Voltage



Typical Output Ripple and Noise (with external capacitor; see datasheet)



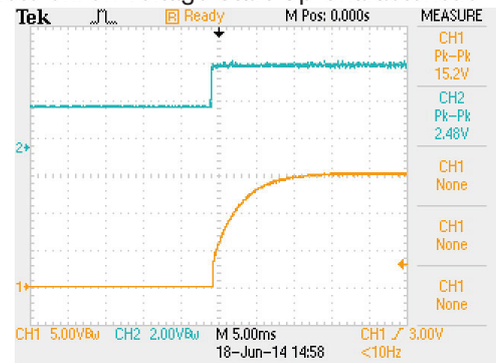
Transient Response to Dynamic Load Change (25%)



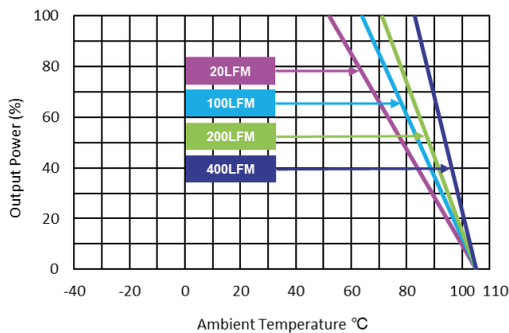
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

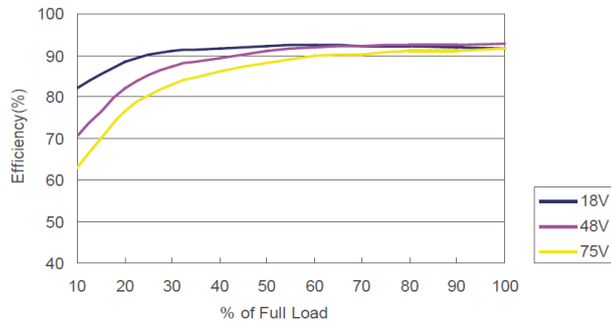


Derating Output Load versus Ambient Temperature

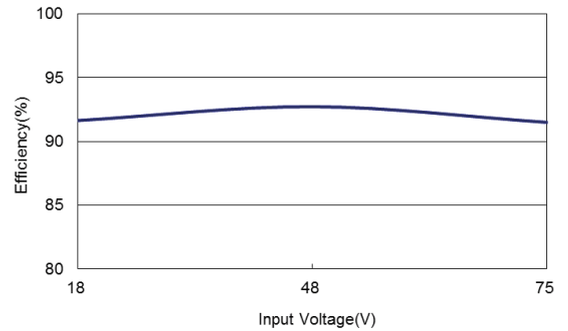


### TEN 40-4815WIN

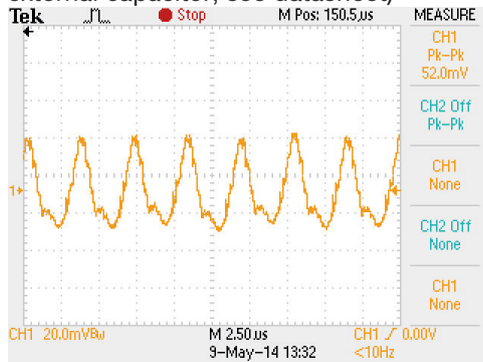
Efficiency vs Output Load



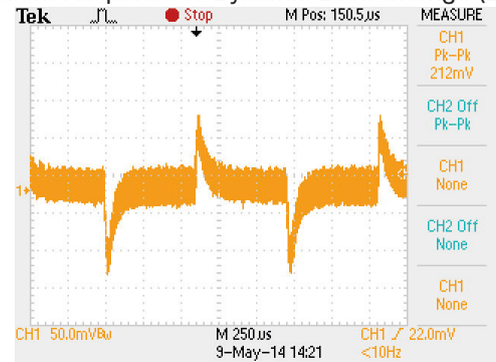
Efficiency vs Input Voltage



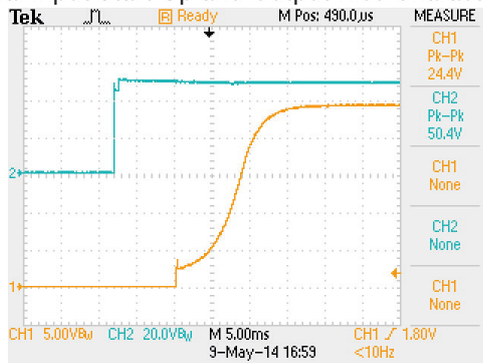
Typical Output Ripple and Noise (with external capacitor; see datasheet)



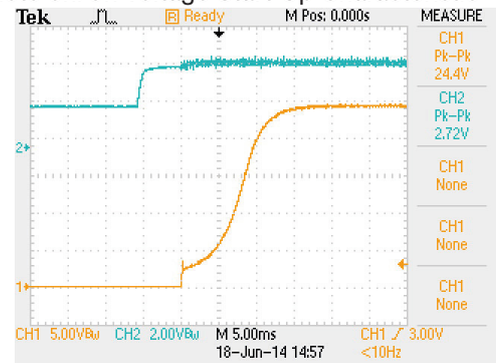
Transient Response to Dynamic Load Change (25%)



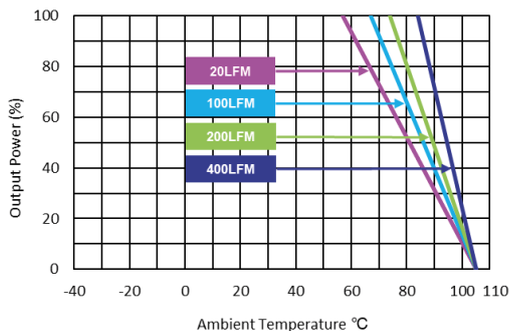
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

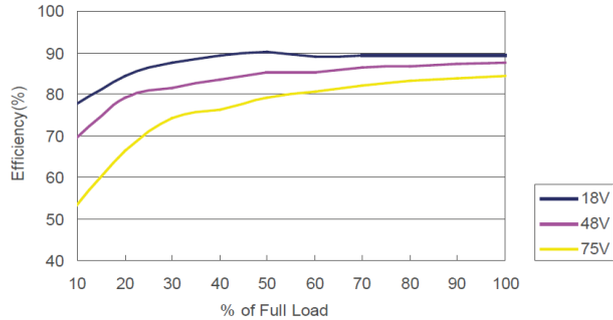


Derating Output Load versus Ambient Temperature

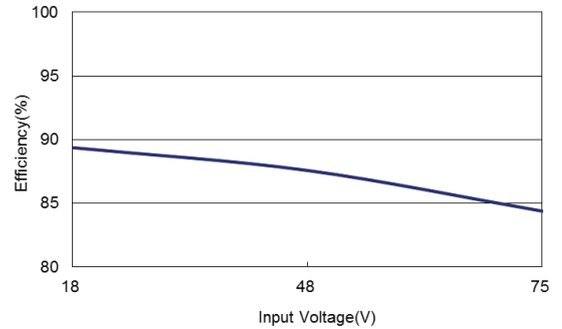


### TEN 40-4822WIN

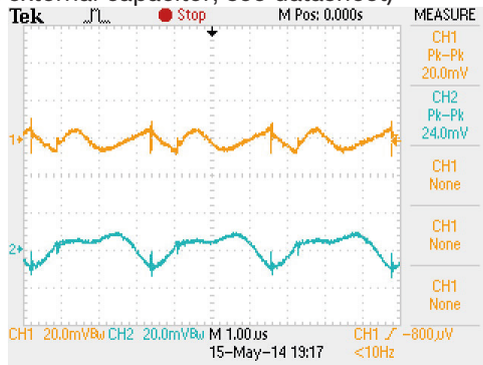
Efficiency vs Output Load



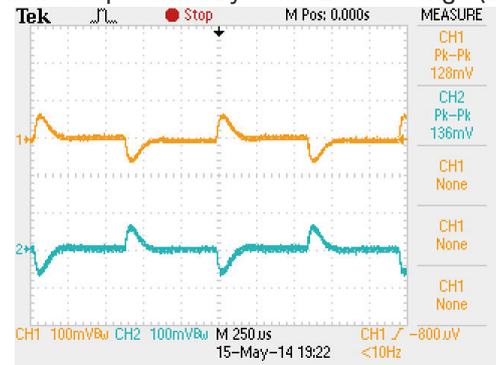
Efficiency vs Input Voltage



Typical Output Ripple and Noise (with external capacitor; see datasheet)



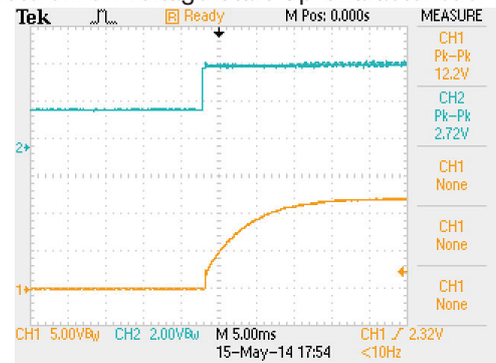
Transient Response to Dynamic Load Change (25%)



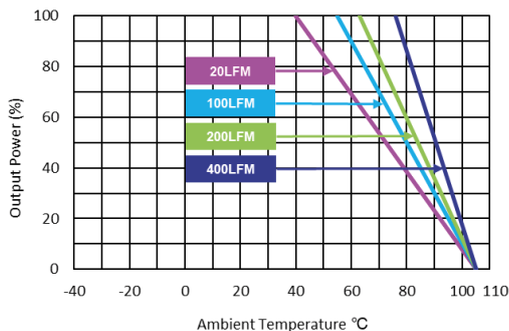
Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

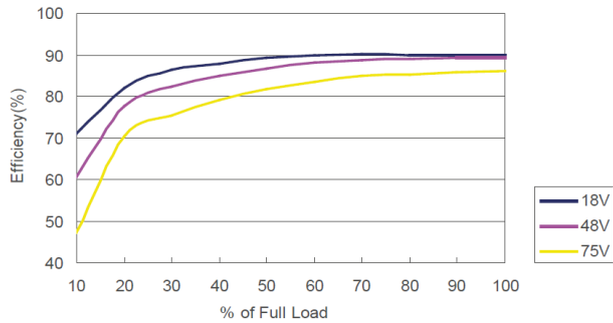


Derating Output Load versus Ambient Temperature

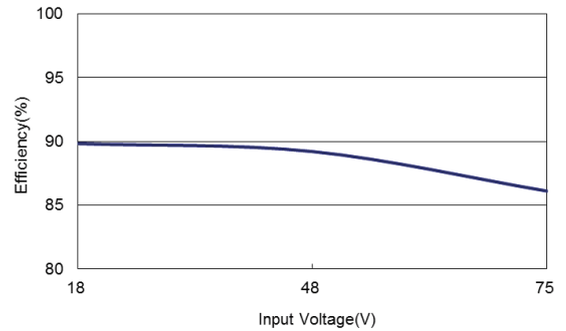


### TEN 40-4823WIN

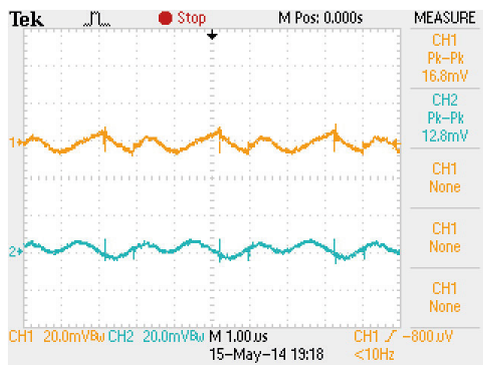
Efficiency vs Output Load



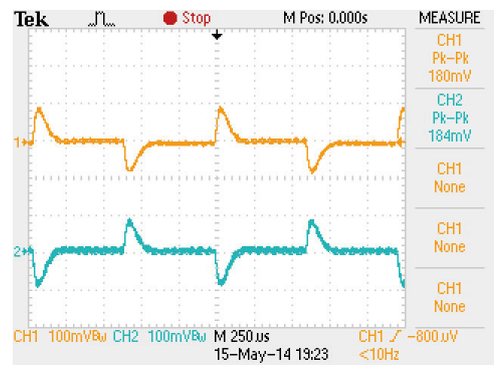
Efficiency vs Input Voltage



Typical Output Ripple and Noise (with external capacitor; see datasheet)



Transient Response to Dynamic Load Change (25%)



Typical Input Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Derating Output Load versus Ambient Temperature

