

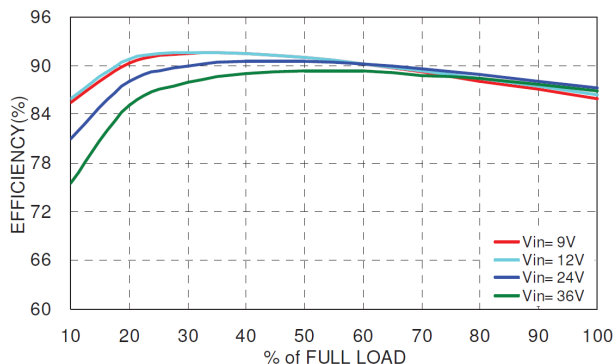
### Characteristic Curves

On demand model with 24 Vin and 3.3 Vout

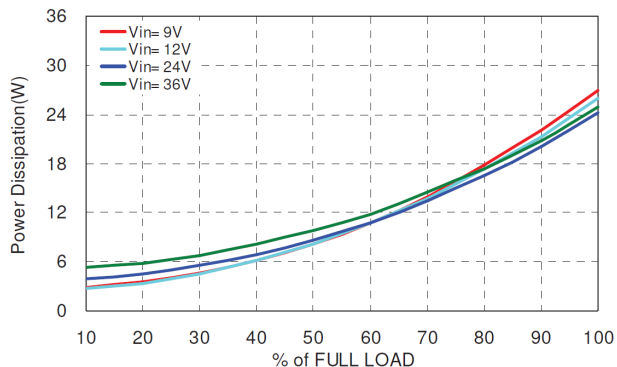
On demand model with 24 Vin and 3.3 Vout for chassis mount

On demand model with 24 Vin and 3.3 Vout for chassis mount and with input filter

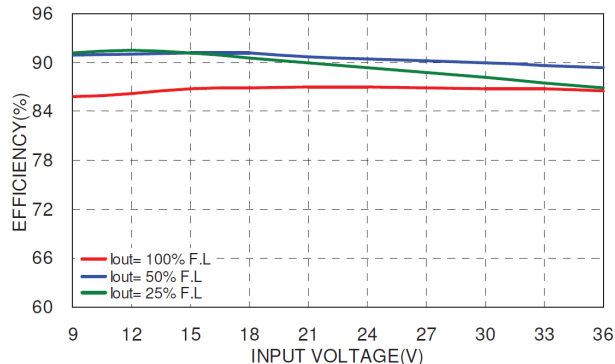
Efficiency versus Output Load



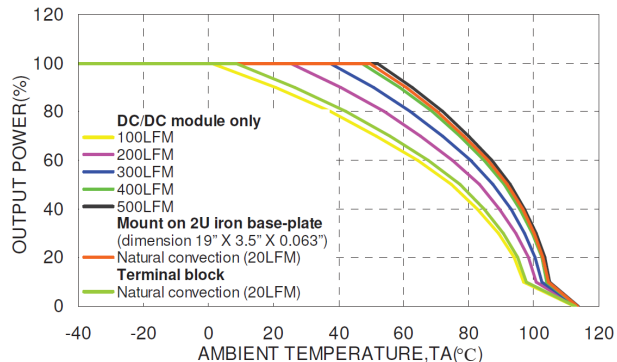
Power Dissipation versus Output Load



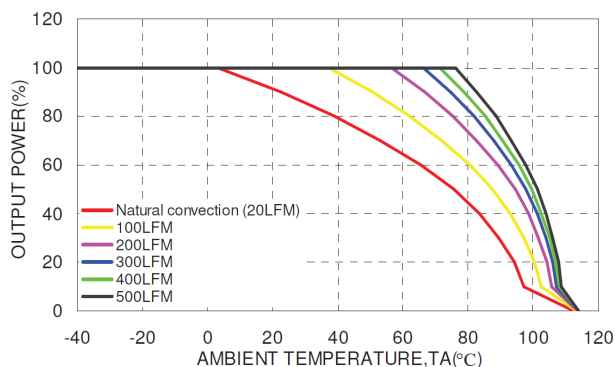
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature (with Heatsink TEP-HS1)



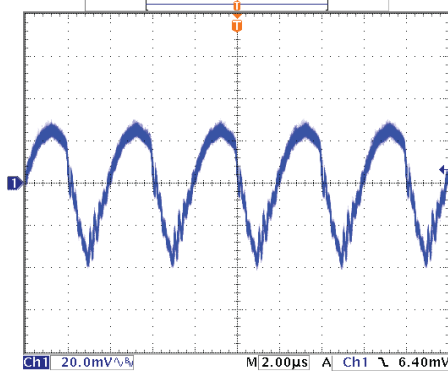
**On demand model with 24 Vin and 3.3 Vout**

**On demand model with 24 Vin and 3.3 Vout for chassis mount**

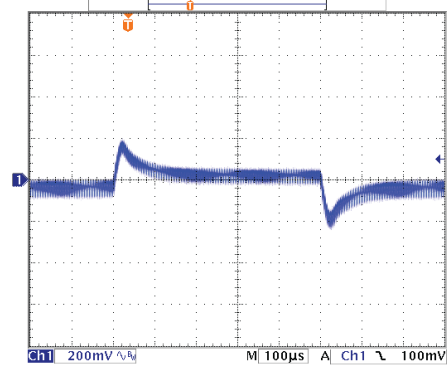
**On demand model with 24 Vin and 3.3 Vout for chassis mount and with input filter**

Typical Output Ripple and Noise

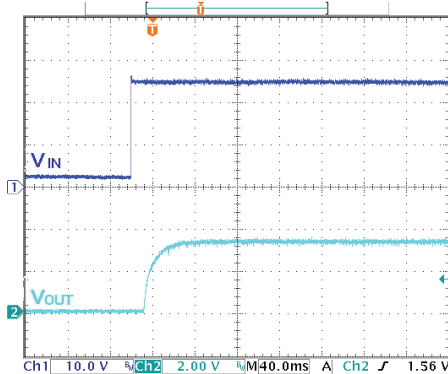
(with external capacitor; see datasheet)



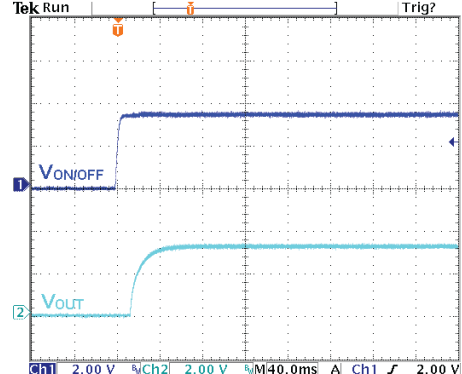
Transient Response to Dynamic Load Change (25%)



Typical Start-Up and Output Rise Characteristic

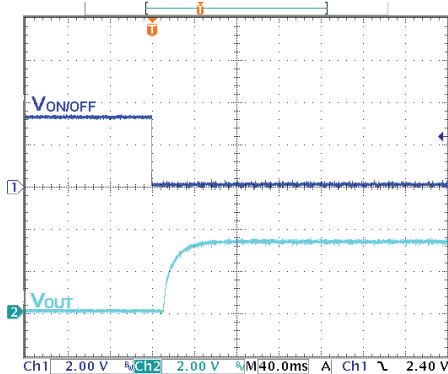


Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic

(Optional model with invers remote logic)

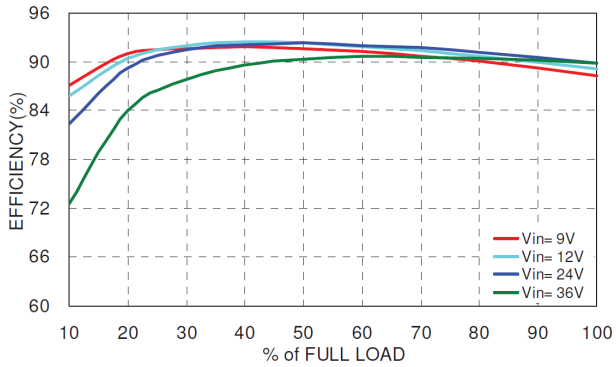


On demand model with 24 Vin and 5 Vout

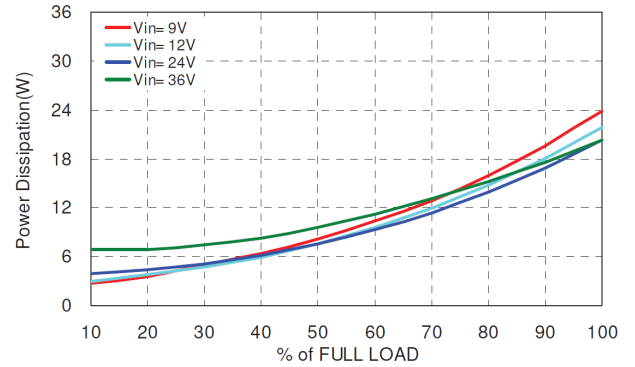
On demand model with 24 Vin and 5 Vout for chassis mount

On demand model with 24 Vin and 5 Vout for chassis mount and with input filter

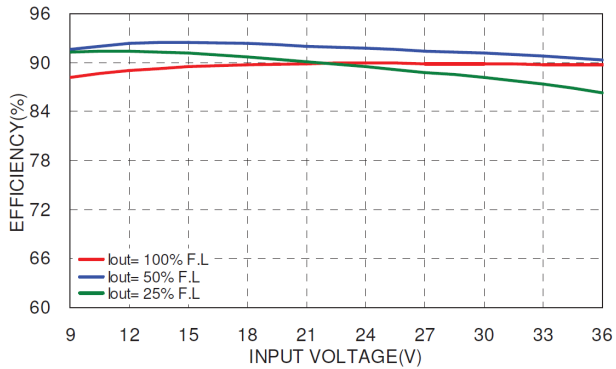
Efficiency versus Output Load



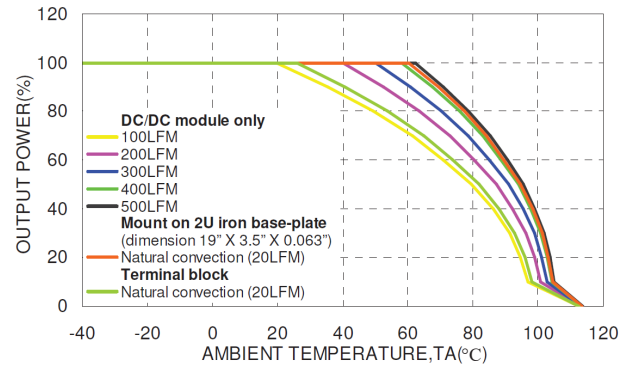
Power Dissipation versus Output Load



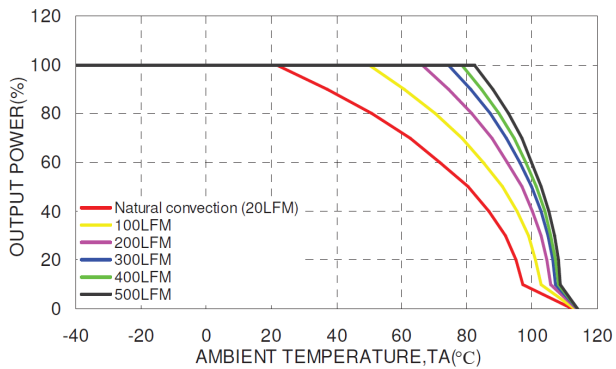
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature (with Heatsink TEP-HS1)

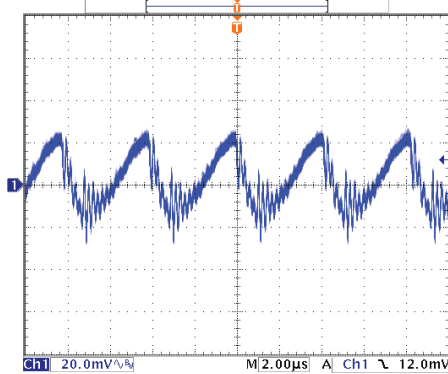


On demand model with 24 Vin and 5 Vout

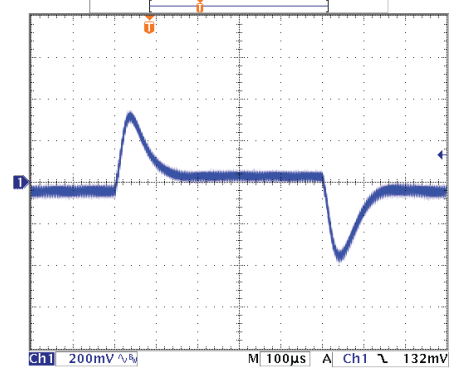
On demand model with 24 Vin and 5 Vout for chassis mount

On demand model with 24 Vin and 5 Vout for chassis mount and with input filter

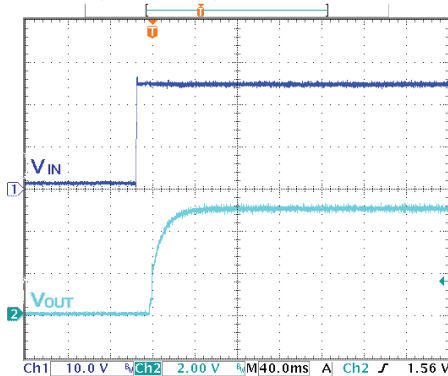
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



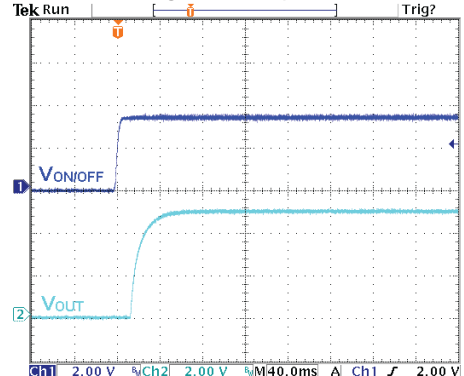
Transient Response to Dynamic Load Change (25%)



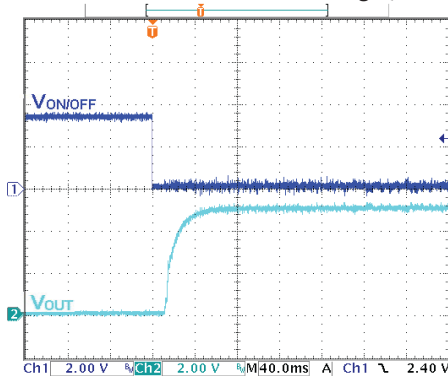
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)



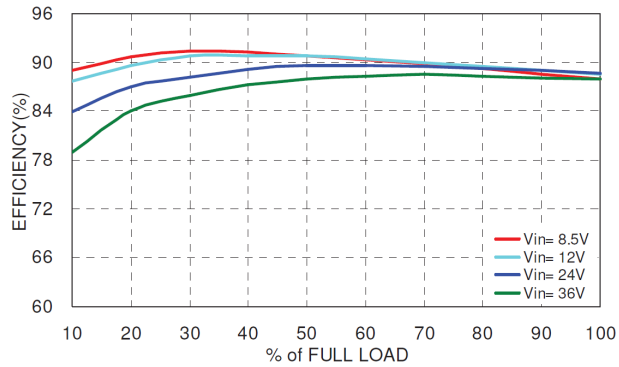


### TEP 200-2412WIR

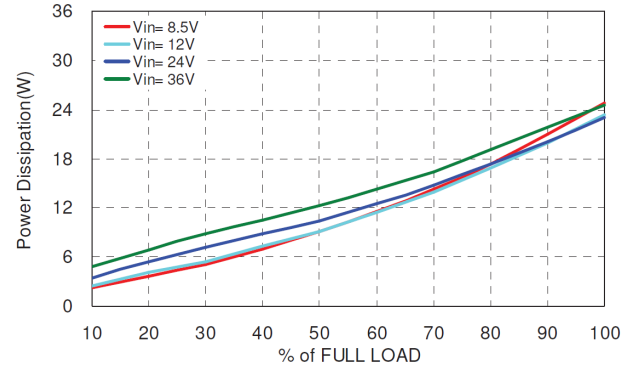
On demand model with 24 Vin and 12 Vout for chassis mount

### TEP 200-2412WIRCMF

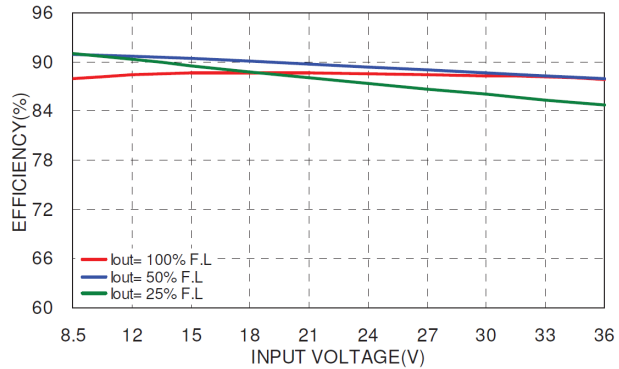
Efficiency versus Output Load



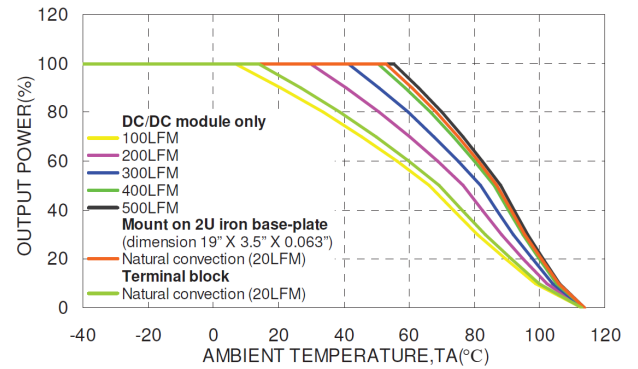
Power Dissipation versus Output Load



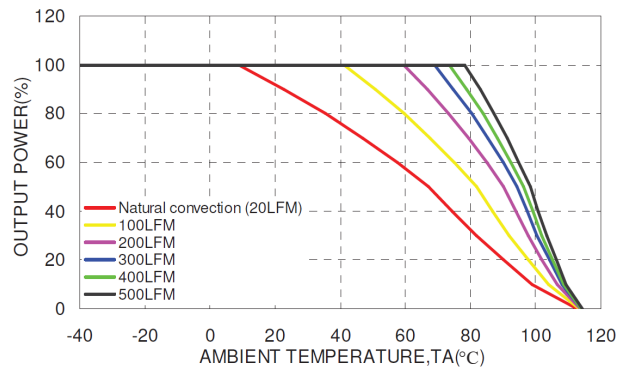
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature  
(with Heatsink TEP-HS1)

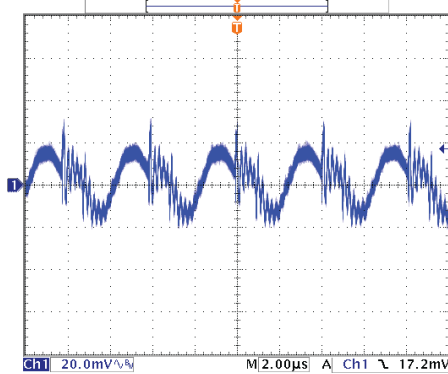


### TEP 200-2412WIR

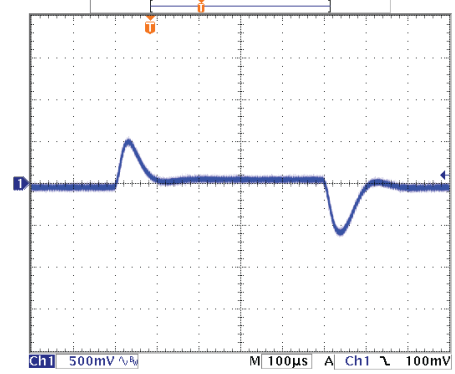
On demand model with 24 Vin and 12 Vout for chassis mount

### TEP 200-2412WIRCMF

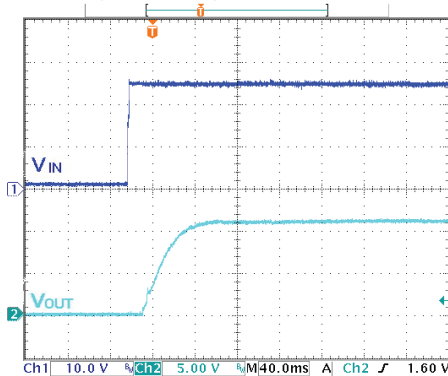
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



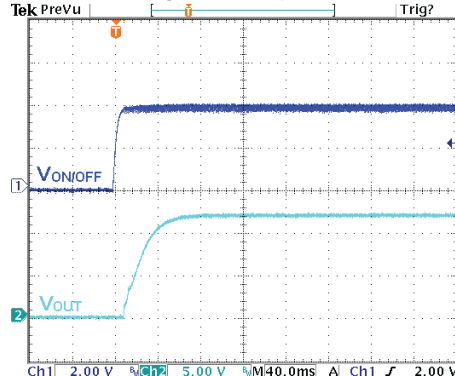
Transient Response to Dynamic Load Change (25%)



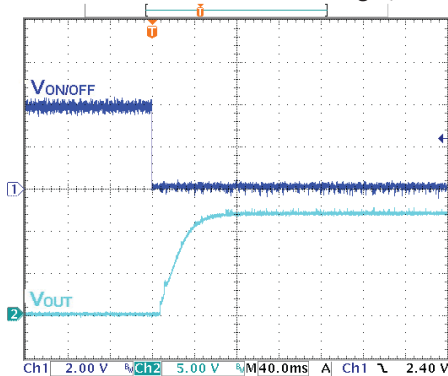
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

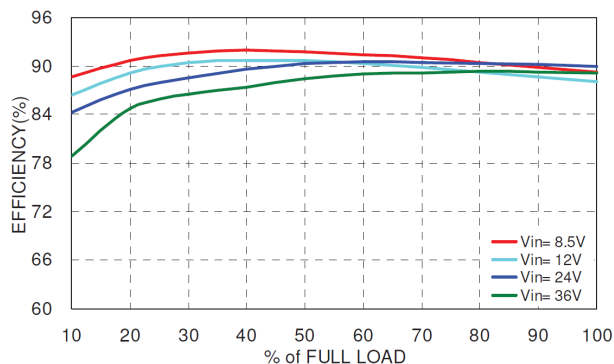


### TEP 200-2413WIR

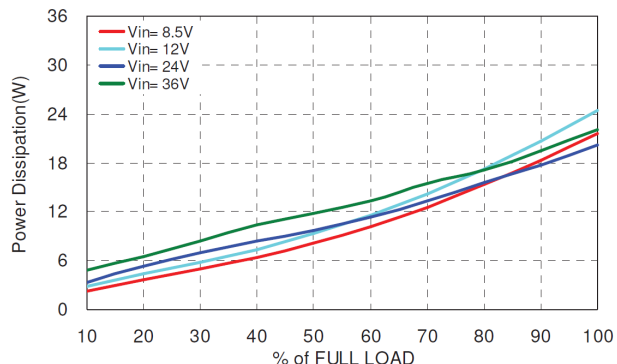
On demand model with 24 Vin and 15 Vout for chassis mount

### TEP 200-2413WIRCMF

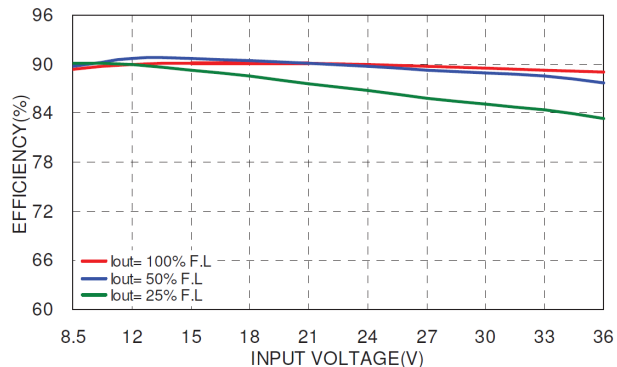
Efficiency versus Output Load



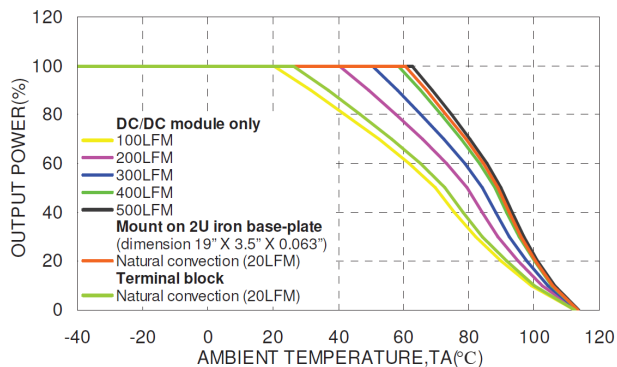
Power Dissipation versus Output Load



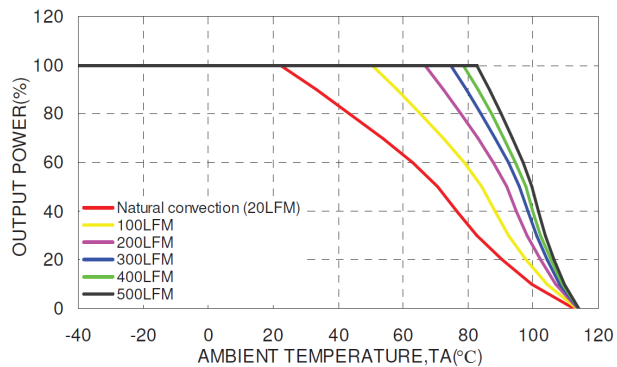
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature  
(with Heatsink TEP-HS1)

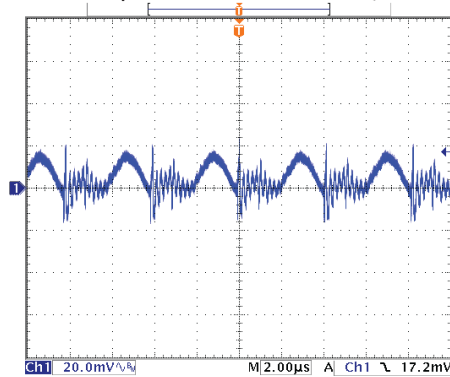


### TEP 200-2413WIR

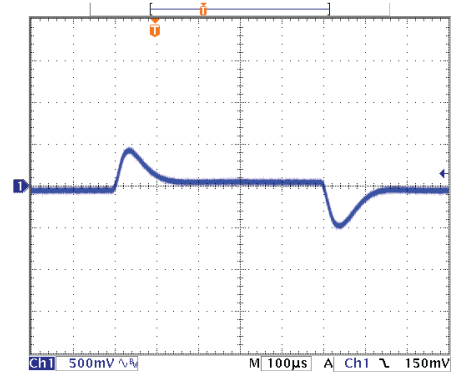
On demand model with 24 Vin and 15 Vout for chassis mount

### TEP 200-2413WIRCMF

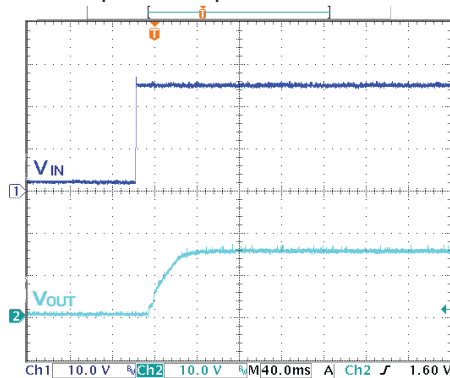
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



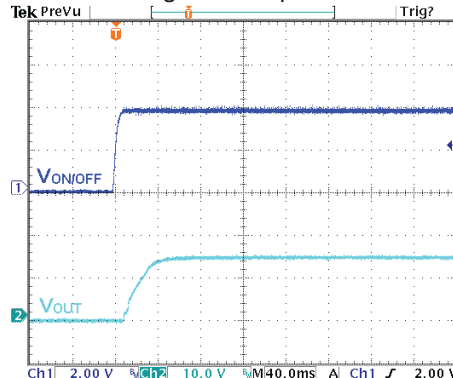
Transient Response to Dynamic Load Change (25%)



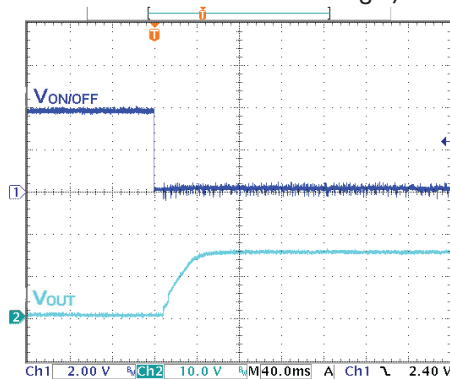
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

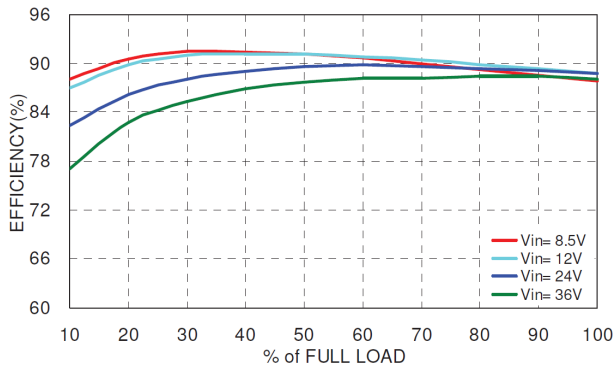


### TEP 200-2415WIR

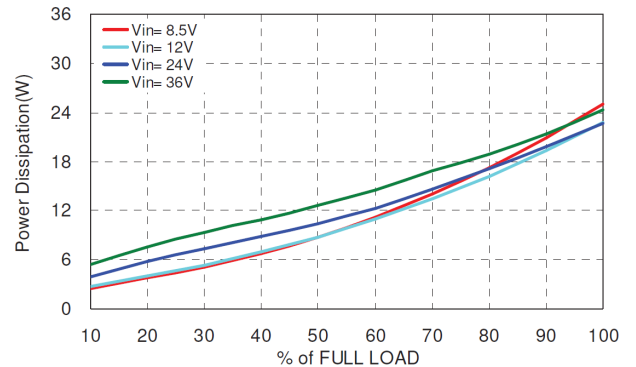
On demand model with 24 Vin and 24 Vout for chassis mount

### TEP 200-2415WIRCMF

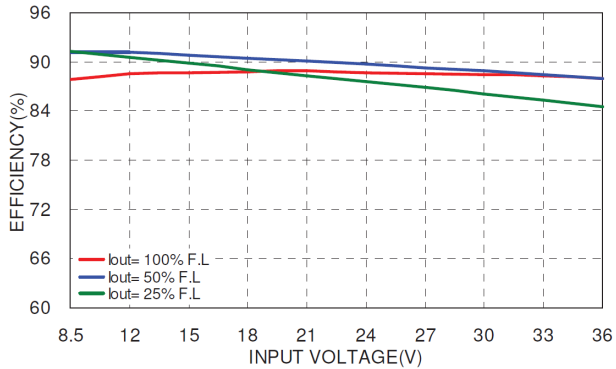
Efficiency versus Output Load



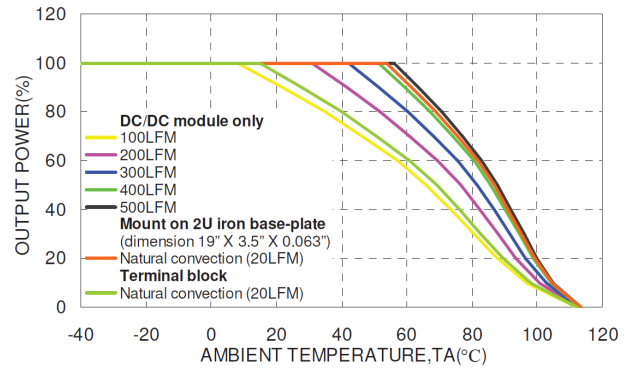
Power Dissipation versus Output Load



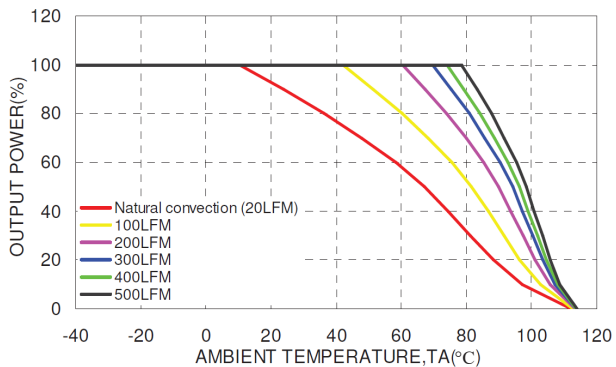
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature  
(with Heatsink TEP-HS1)

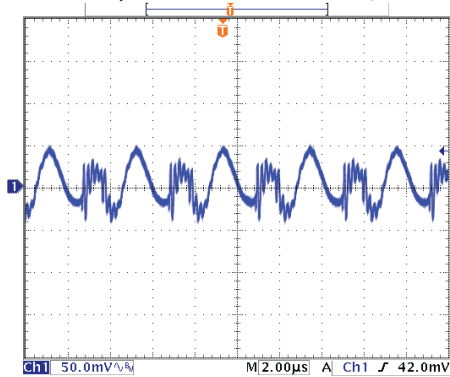


### TEP 200-2415WIR

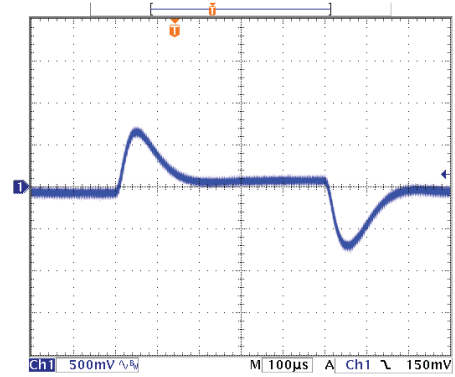
On demand model with 24 Vin and 24 Vout for chassis mount

### TEP 200-2415WIRCMF

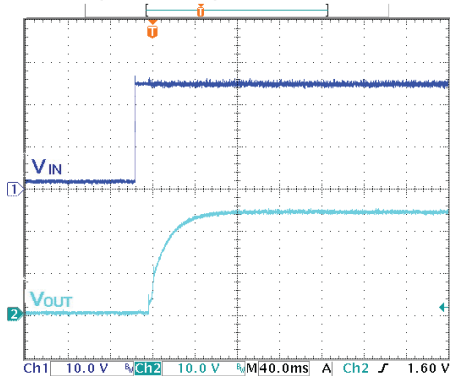
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



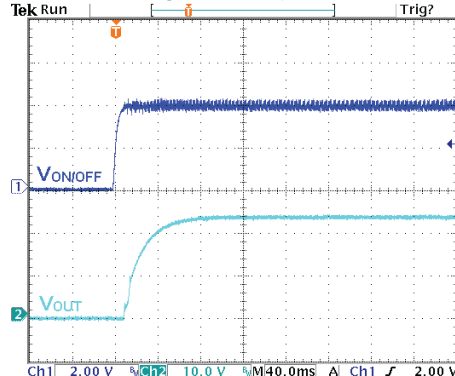
Transient Response to Dynamic Load Change (25%)



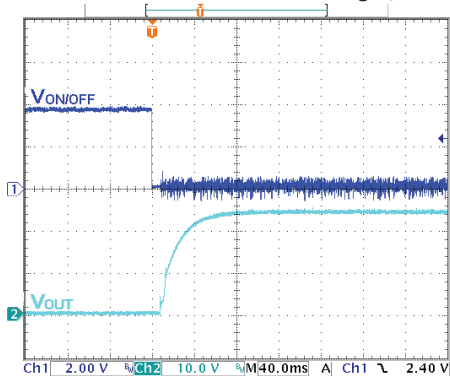
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

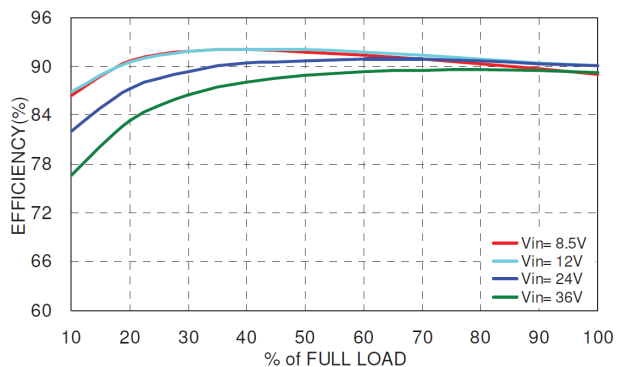


### TEP 200-2416WIR

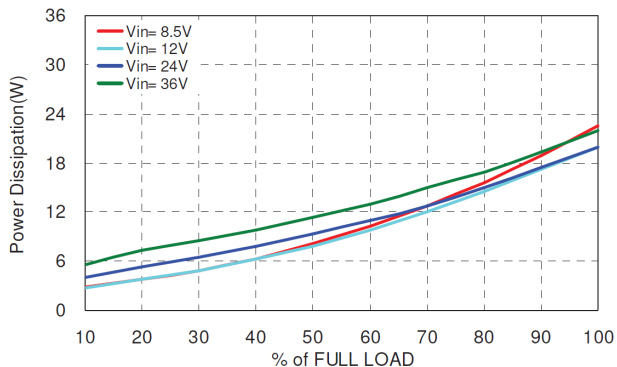
On demand model with 24 Vin and 28 Vout for chassis mount

### TEP 200-2416WIRCMF

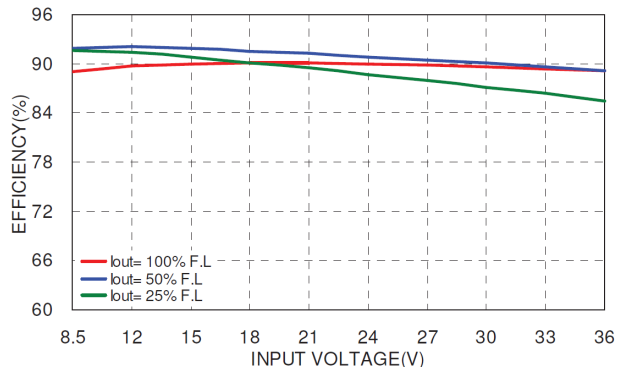
Efficiency versus Output Load



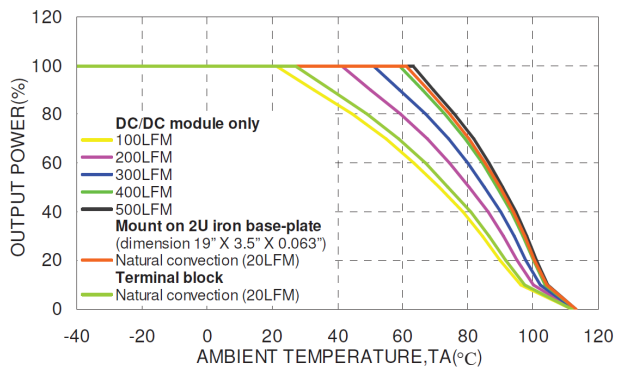
Power Dissipation versus Output Load



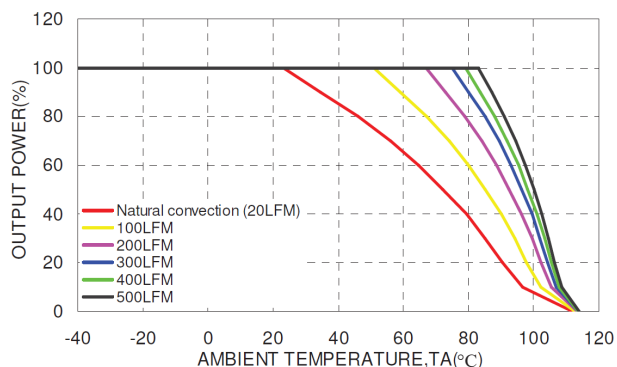
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature (with Heatsink TEP-HS1)

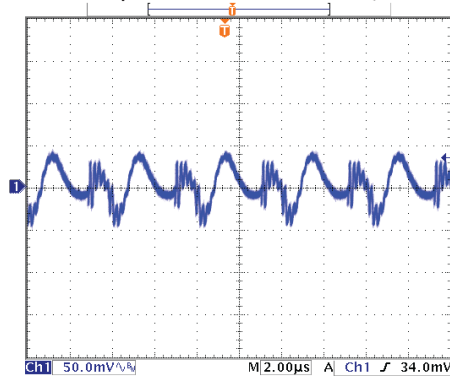


### TEP 200-2416WIR

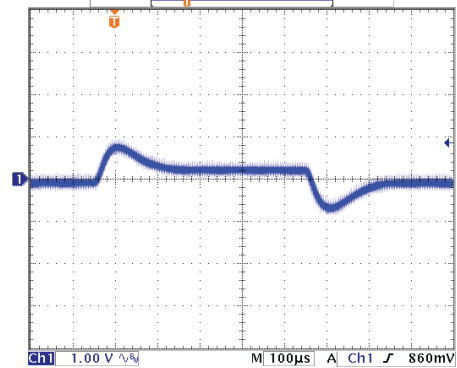
On demand model with 24 Vin and 28 Vout for chassis mount

### TEP 200-2416WIRCMF

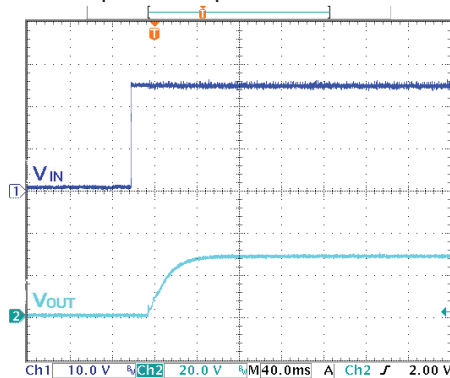
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



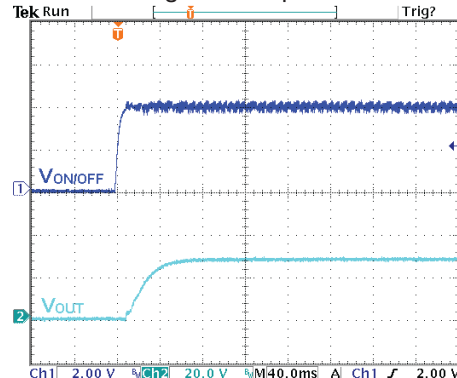
Transient Response to Dynamic Load Change (25%)



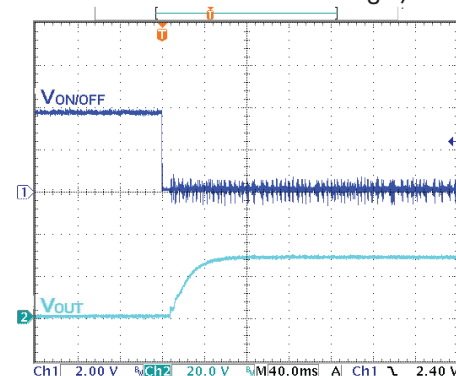
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)



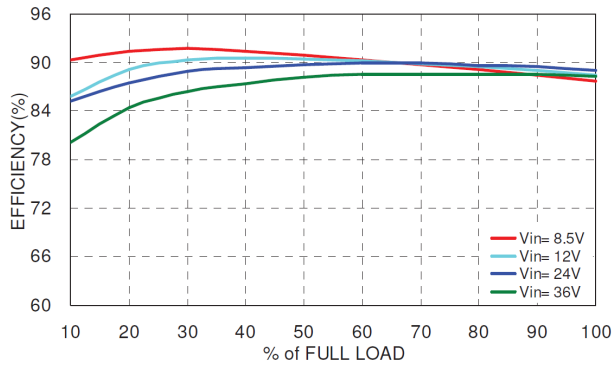


### TEP 200-2418WIR

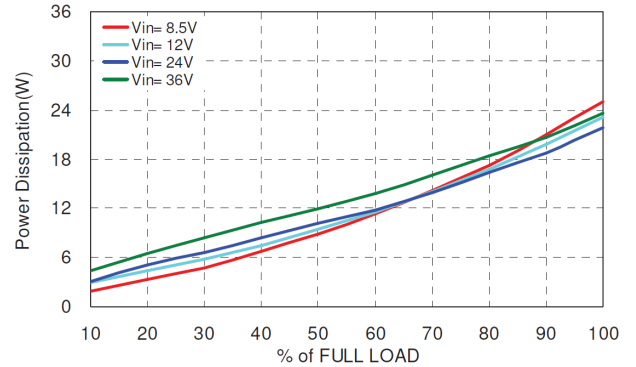
On demand model with 24 Vin and 48 Vout for chassis mount

### TEP 200-2418WIRCMF

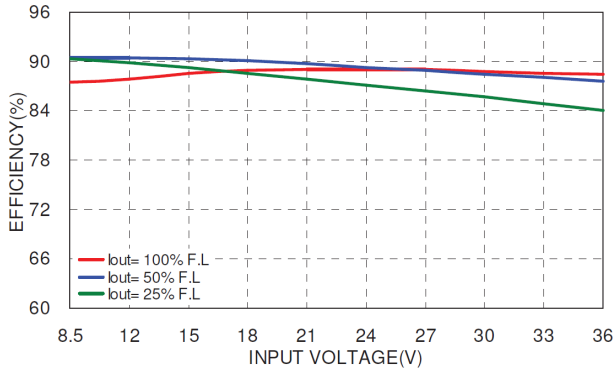
Efficiency versus Output Load



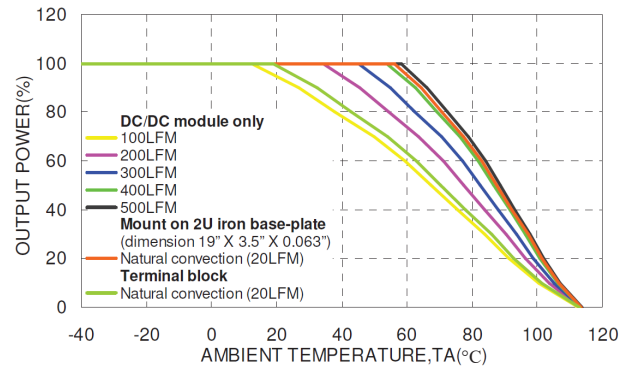
Power Dissipation versus Output Load



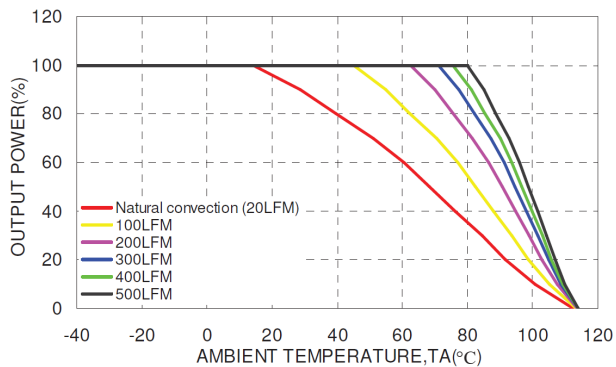
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature  
(with Heatsink TEP-HS1)

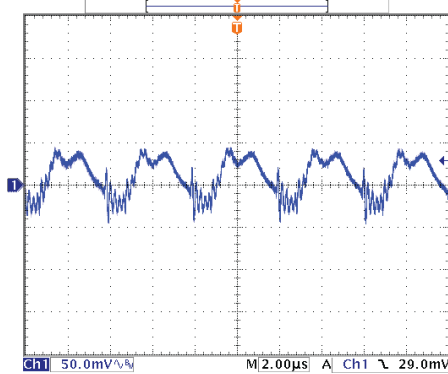


### TEP 200-2418WIR

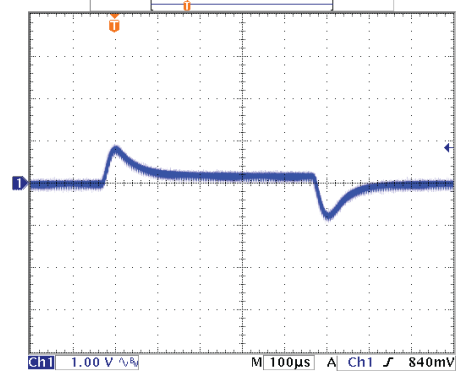
On demand model with 24 Vin and 48 Vout for chassis mount

### TEP 200-2418WIRCMF

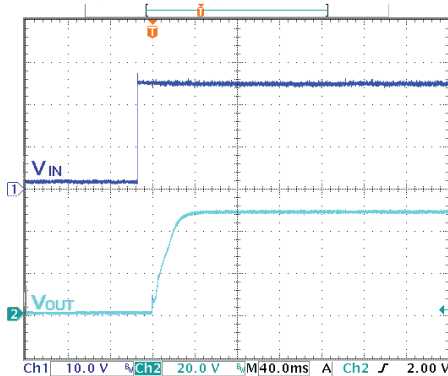
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



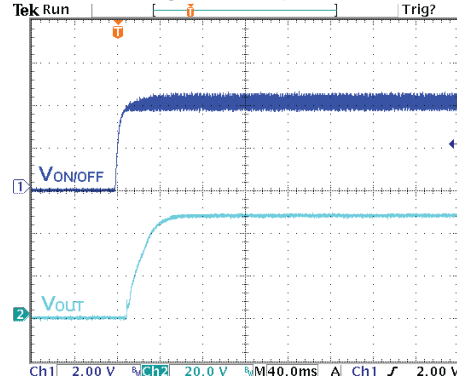
Transient Response to Dynamic Load Change (25%)



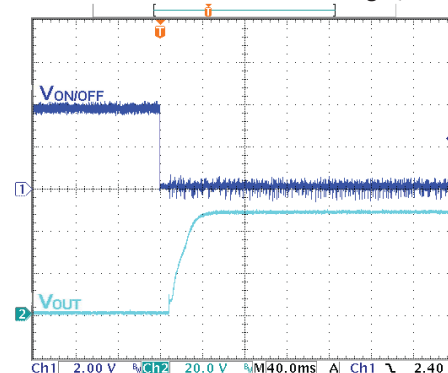
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

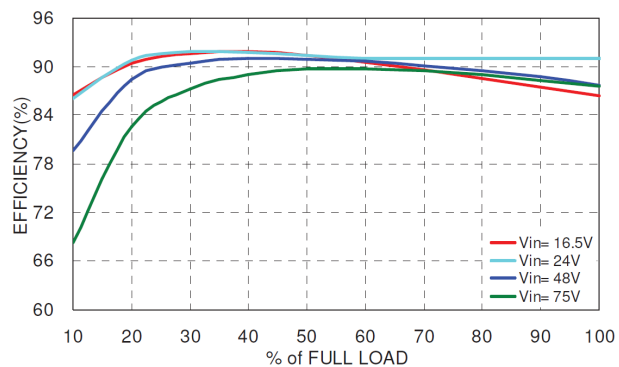


On demand model with 48 Vin and 3.3 Vout

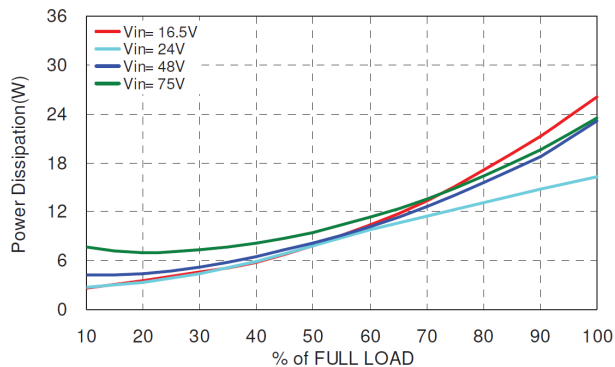
On demand model with 48 Vin and 3.3 Vout for chassis mount

On demand model with 48 Vin and 3.3 Vout for chassis mount and with input filter

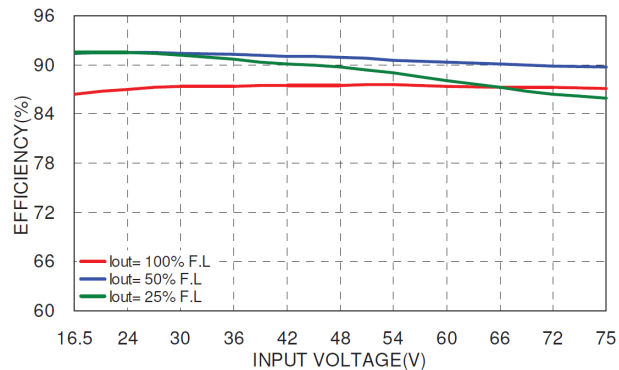
Efficiency versus Output Load



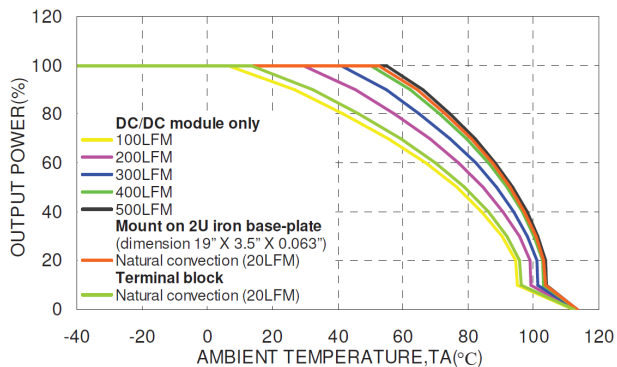
Power Dissipation versus Output Load



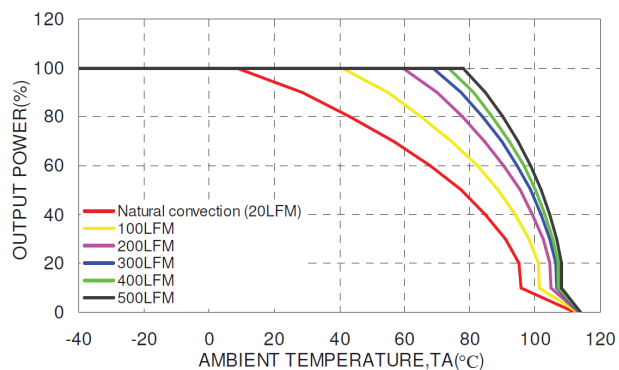
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature (with Heatsink TEP-HS1)

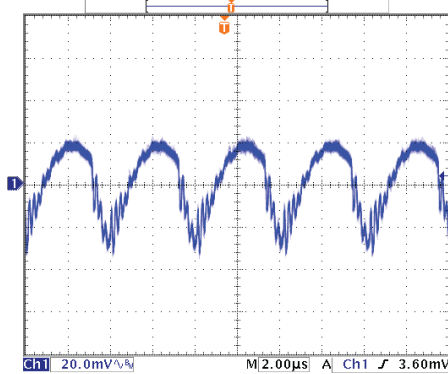


On demand model with 48 Vin and 3.3 Vout

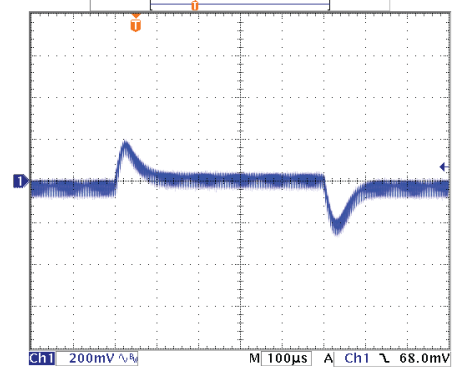
On demand model with 48 Vin and 3.3 Vout for chassis mount

On demand model with 48 Vin and 3.3 Vout for chassis mount and with input filter

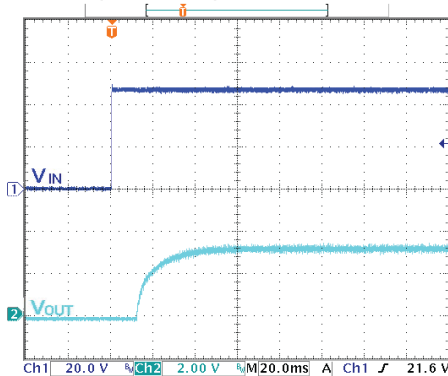
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



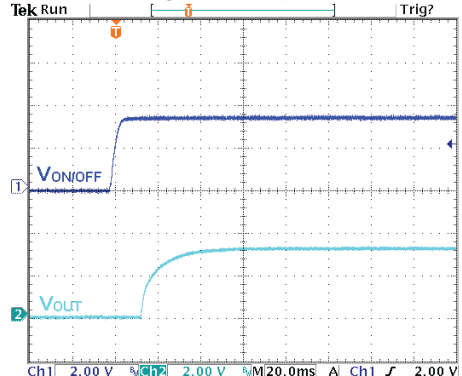
Transient Response to Dynamic Load Change (25%)



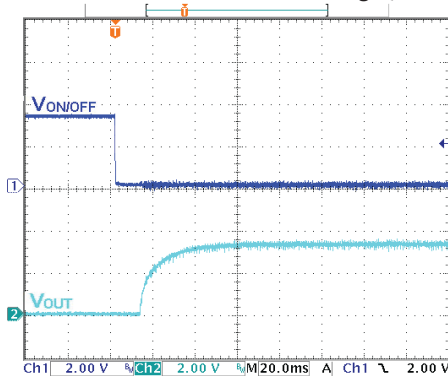
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

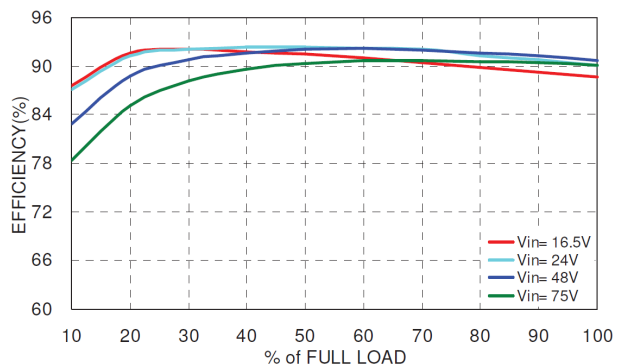


On demand model with 48 Vin and 5 Vout

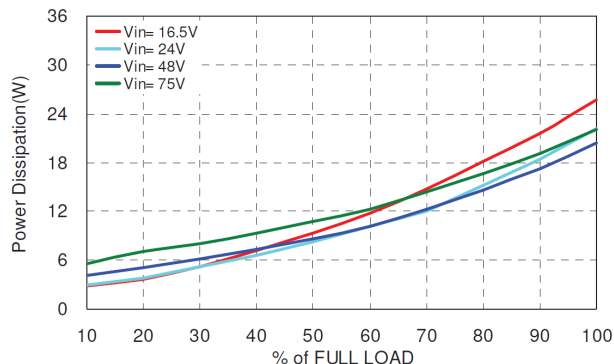
On demand model with 48 Vin and 5 Vout for chassis mount

On demand model with 48 Vin and 5 Vout for chassis mount and with input filter

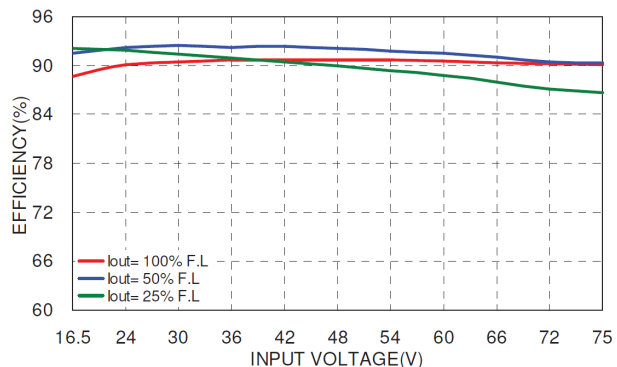
Efficiency versus Output Load



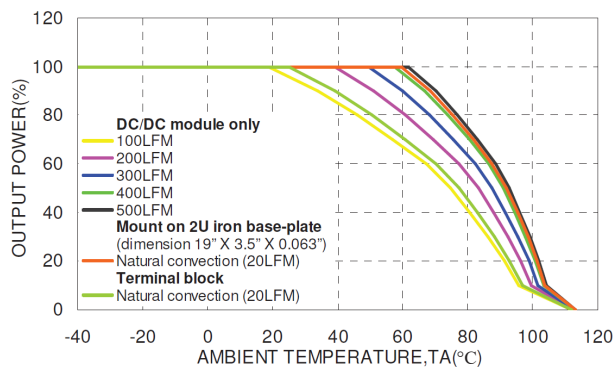
Power Dissipation versus Output Load



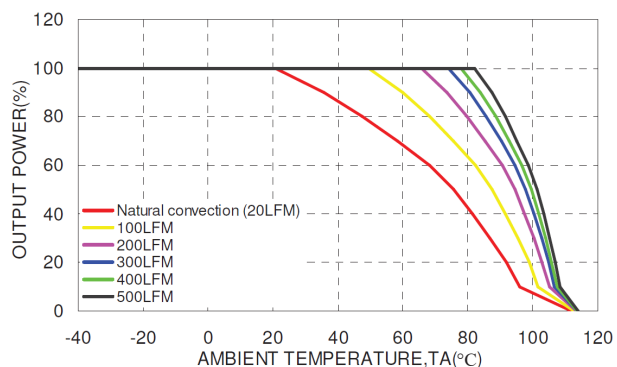
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature  
(with Heatsink TEP-HS1)

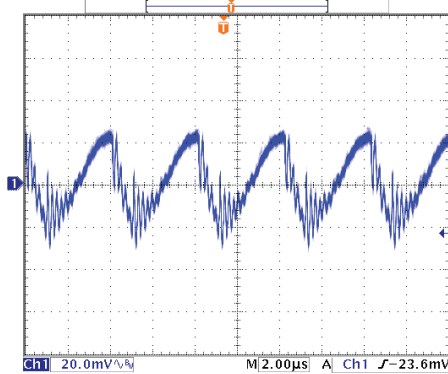


On demand model with 48 Vin and 5 Vout

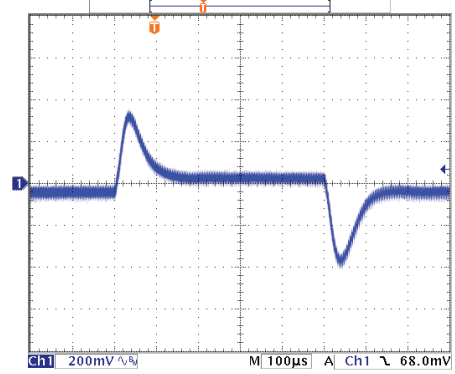
On demand model with 48 Vin and 5 Vout for chassis mount

On demand model with 48 Vin and 5 Vout for chassis mount and with input filter

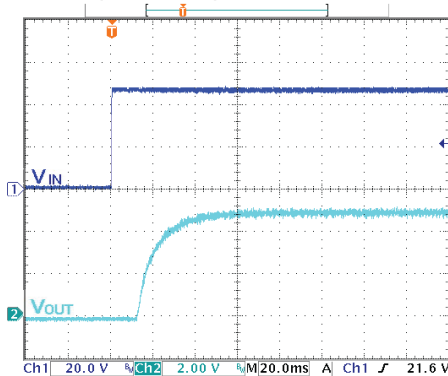
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



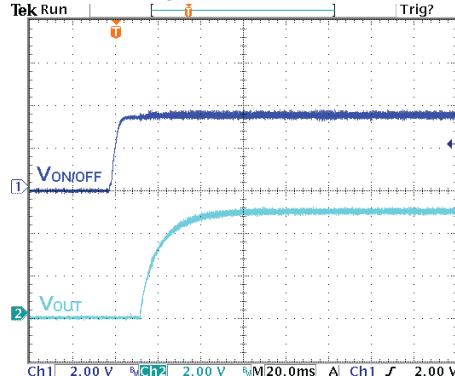
Transient Response to Dynamic Load Change (25%)



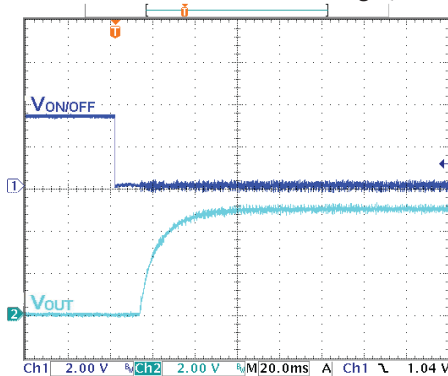
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

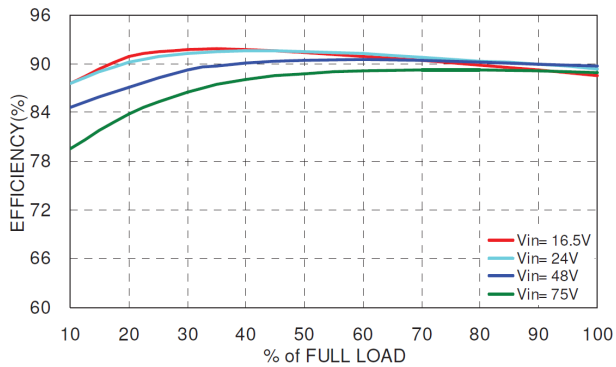


### TEP 200-4812WIR

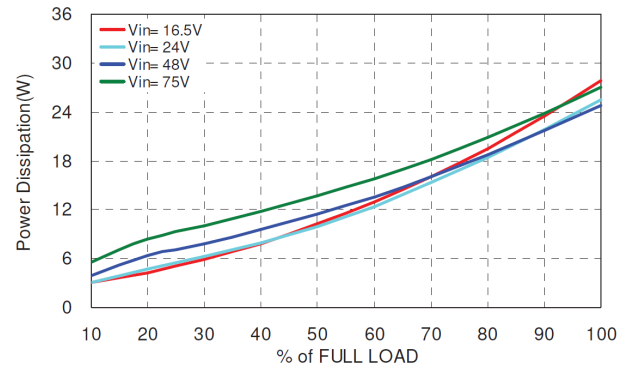
On demand model with 48 Vin and 12 Vout for chassis mount

### TEP 200-4812WIRCMF

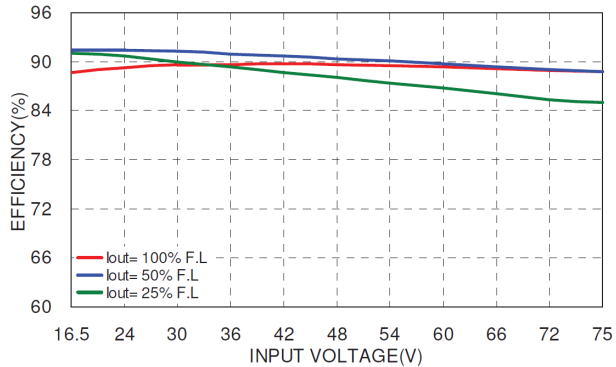
Efficiency versus Output Load



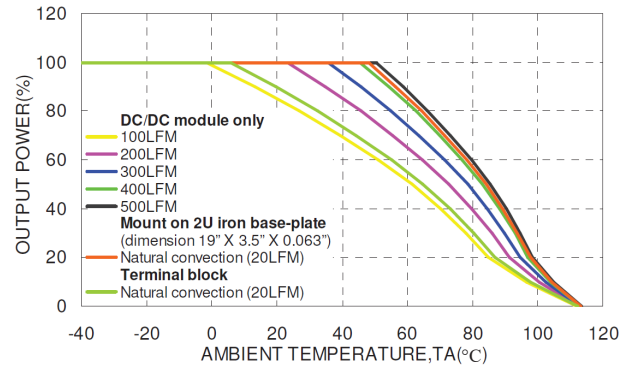
Power Dissipation versus Output Load



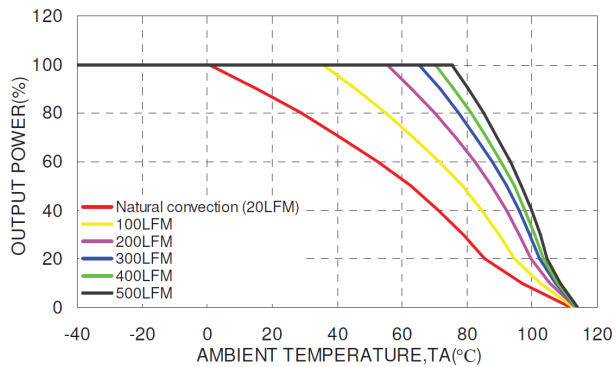
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature  
(with Heatsink TEP-HS1)

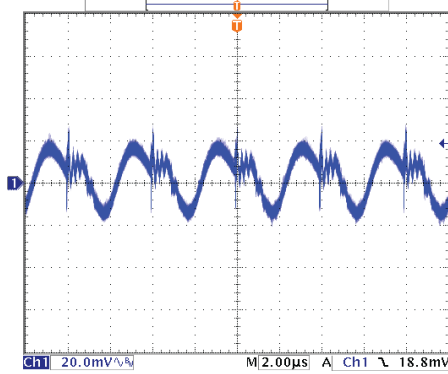


### TEP 200-4812WIR

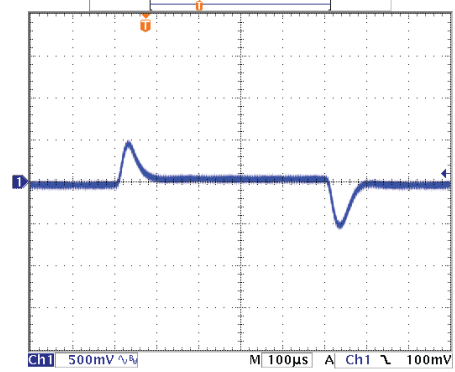
On demand model with 48 Vin and 12 Vout for chassis mount

### TEP 200-4812WIRCMF

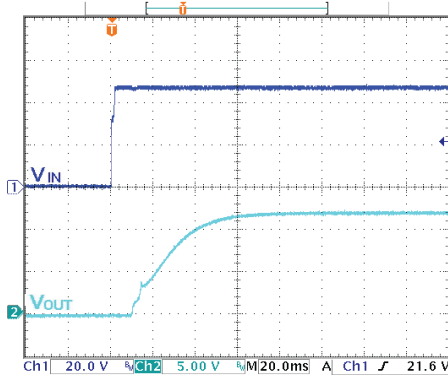
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



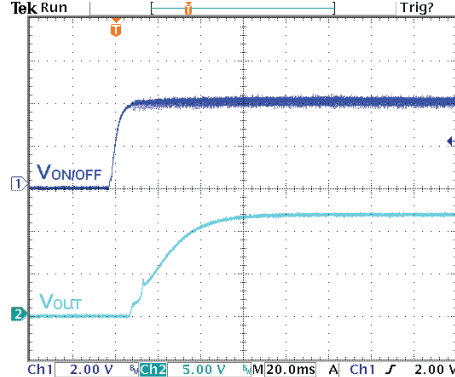
Transient Response to Dynamic Load Change (25%)



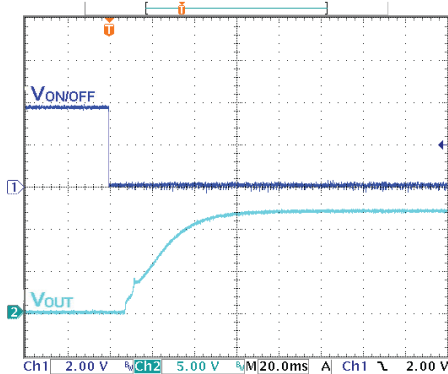
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)



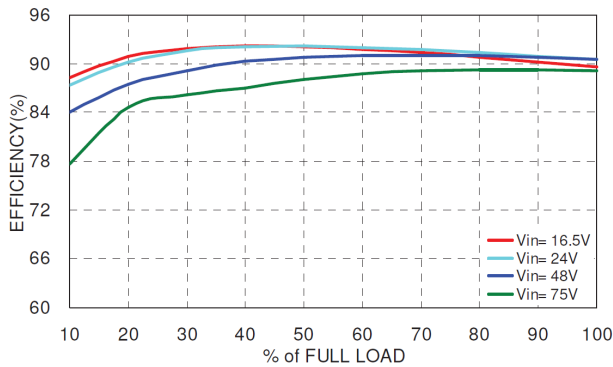


### TEP 200-4813WIR

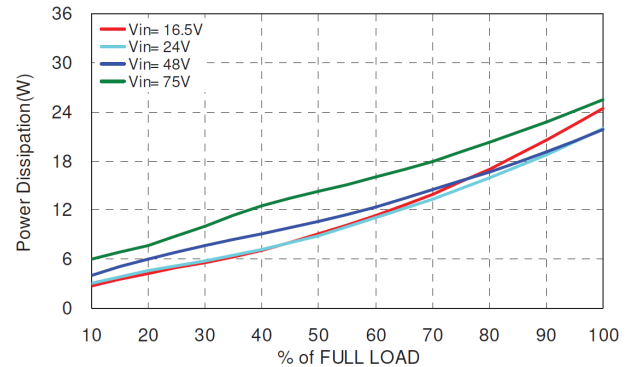
On demand model with 48 Vin and 15 Vout for chassis mount

### TEP 200-4813WIRCMF

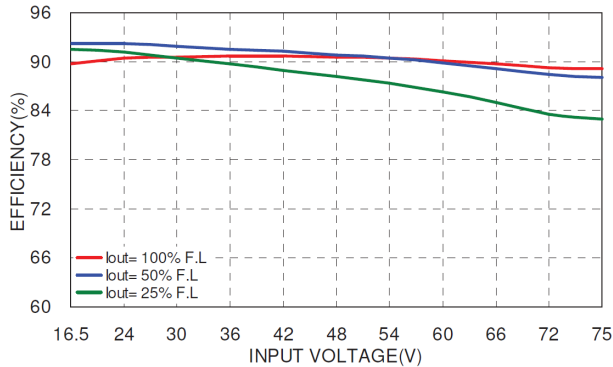
Efficiency versus Output Load



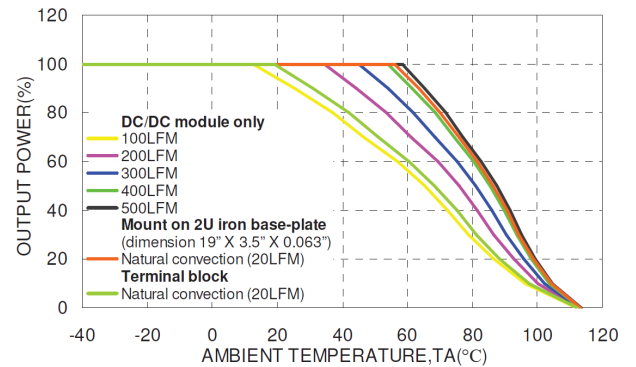
Power Dissipation versus Output Load



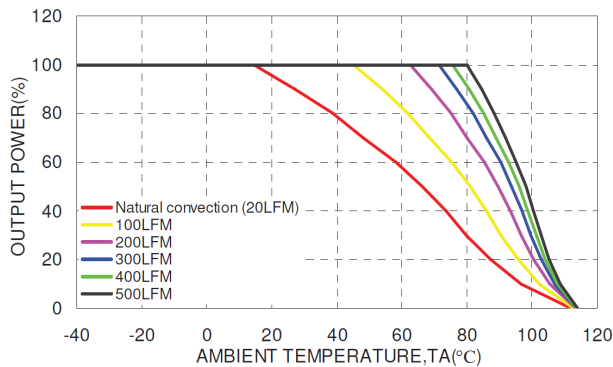
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature  
(with Heatsink TEP-HS1)

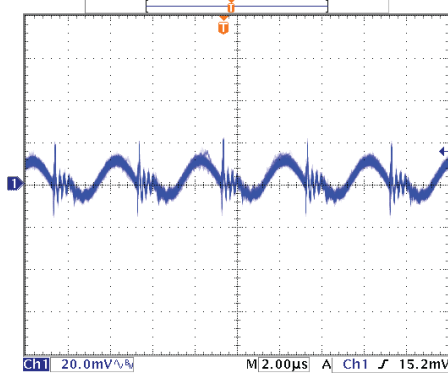


### TEP 200-4813WIR

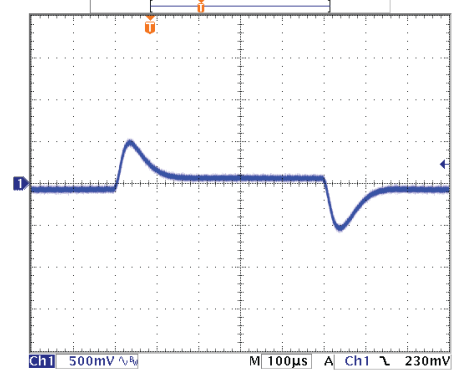
On demand model with 48 Vin and 15 Vout for chassis mount

### TEP 200-4813WIRCMF

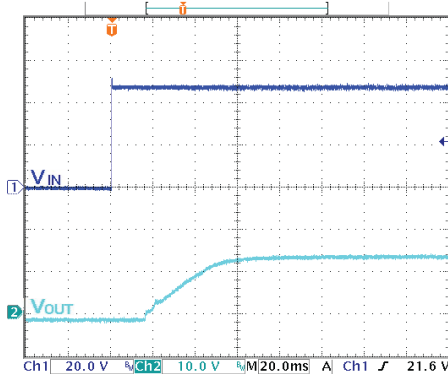
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



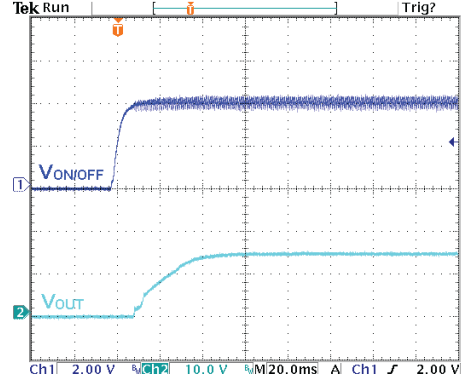
Transient Response to Dynamic Load Change (25%)



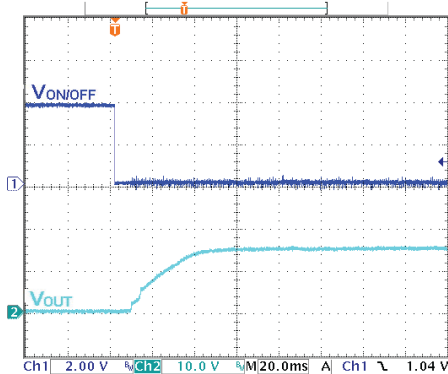
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

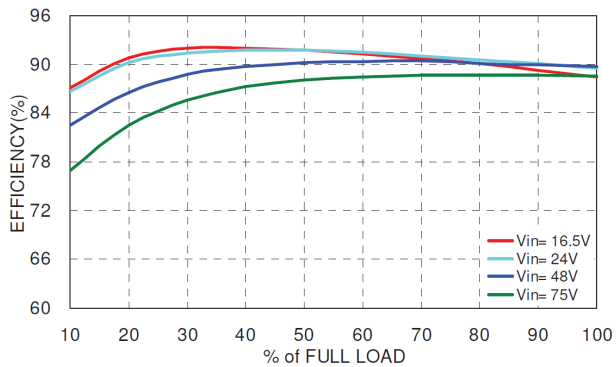


### TEP 200-4815WIR

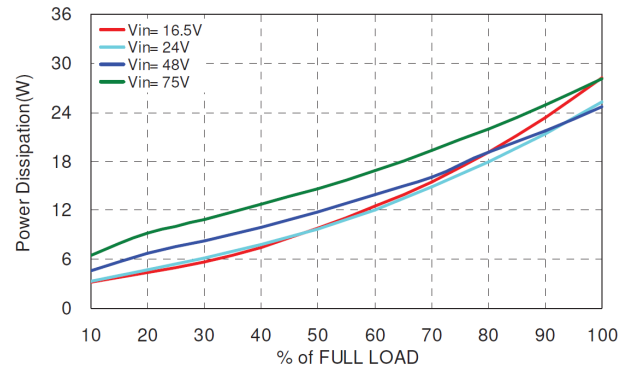
On demand model with 48 Vin and 24 Vout for chassis mount

### TEP 200-4815WIRCMF

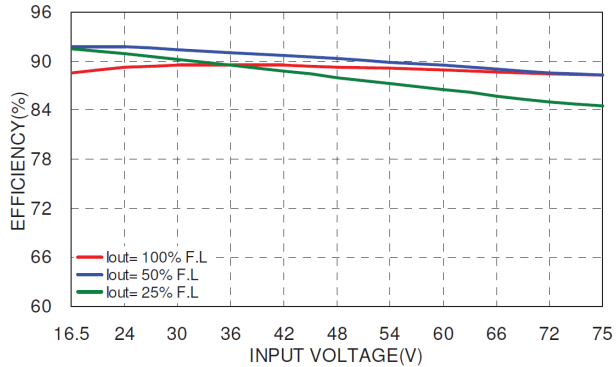
Efficiency versus Output Load



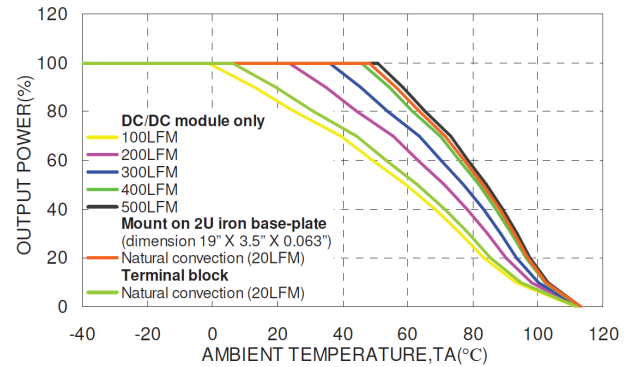
Power Dissipation versus Output Load



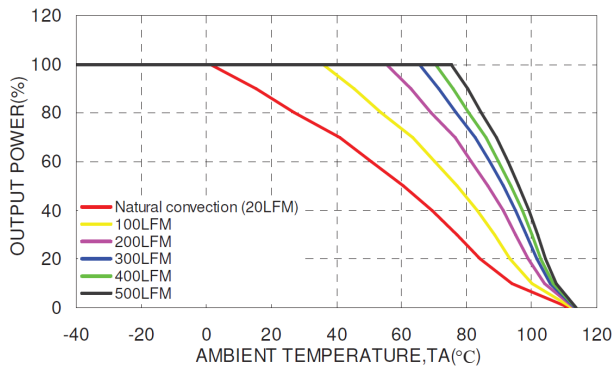
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature  
(with Heatsink TEP-HS1)

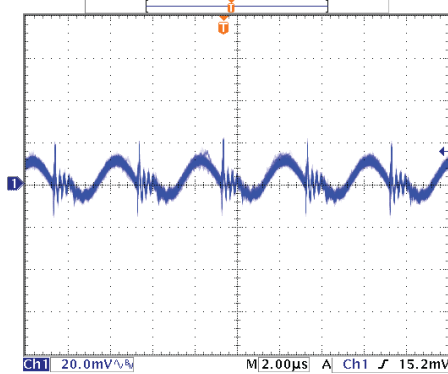


### TEP 200-4815WIR

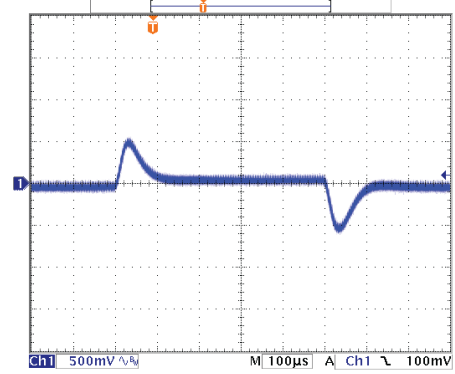
On demand model with 48 Vin and 24 Vout for chassis mount

### TEP 200-4815WIRCMF

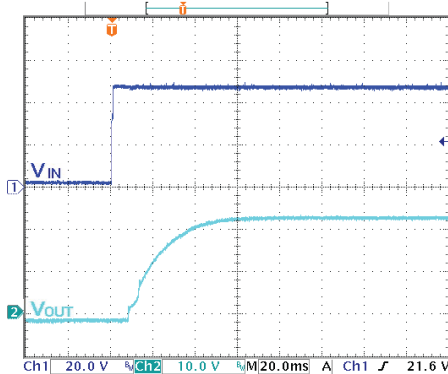
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



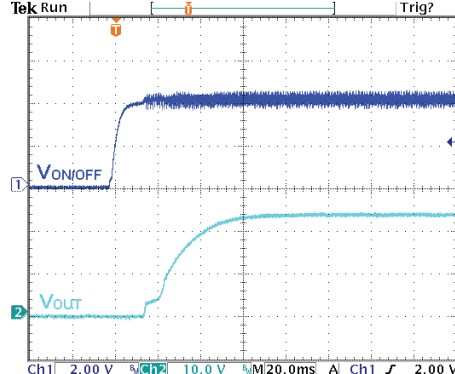
Transient Response to Dynamic Load Change (25%)



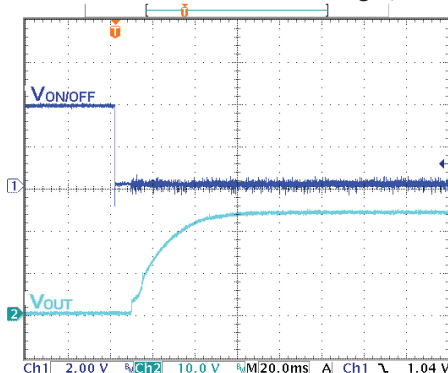
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

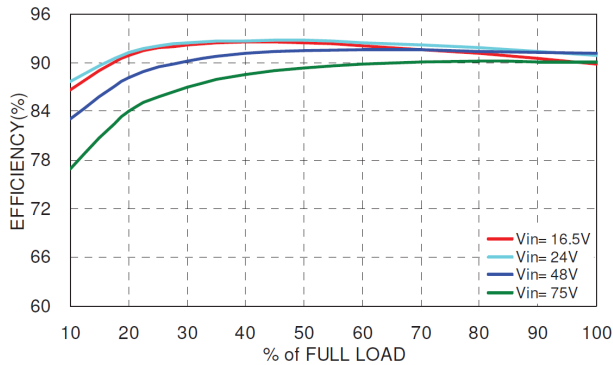


### TEP 200-4816WIR

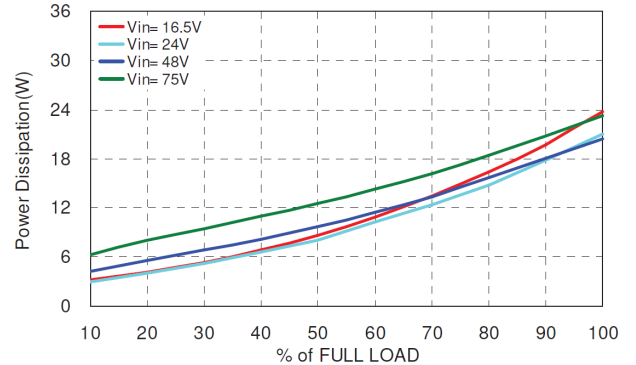
On demand model with 48 Vin and 28 Vout for chassis mount

### TEP 200-4816WIRCMF

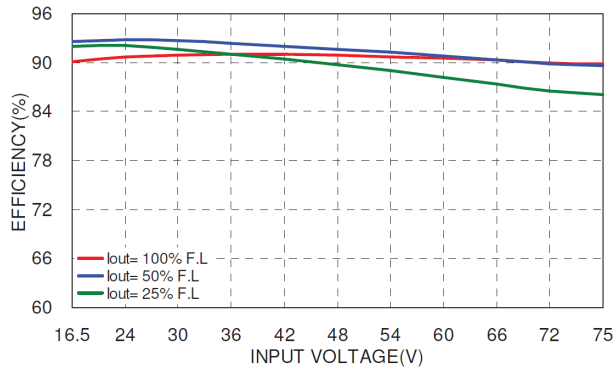
Efficiency versus Output Load



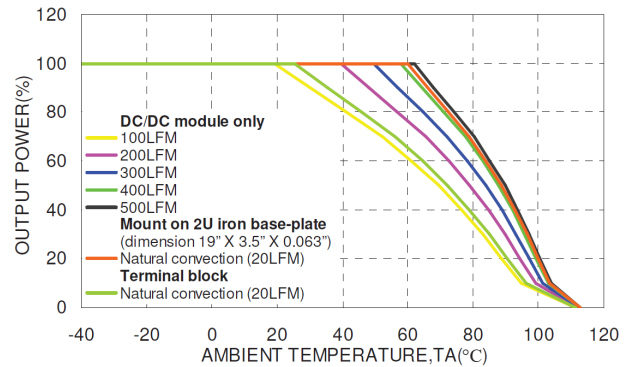
Power Dissipation versus Output Load



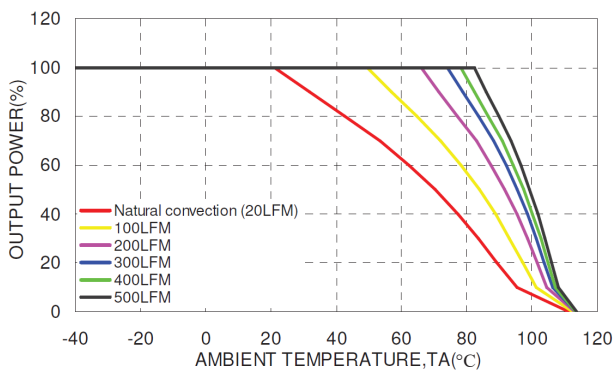
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature (with Heatsink TEP-HS1)

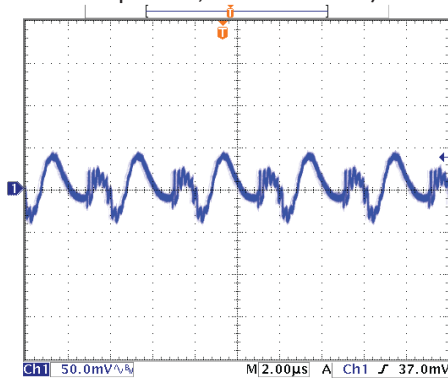


### TEP 200-4816WIR

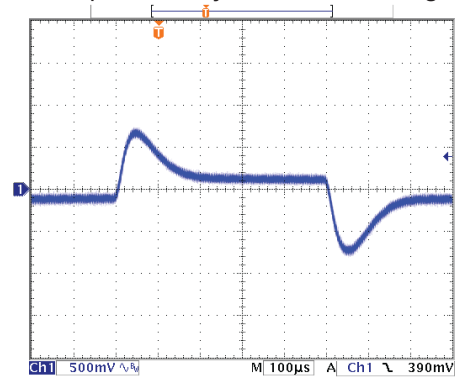
On demand model with 48 Vin and 28 Vout for chassis mount

### TEP 200-4816WIRCMF

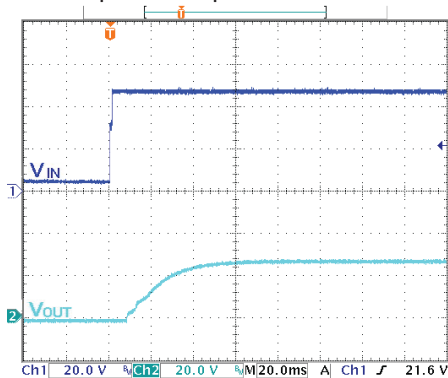
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



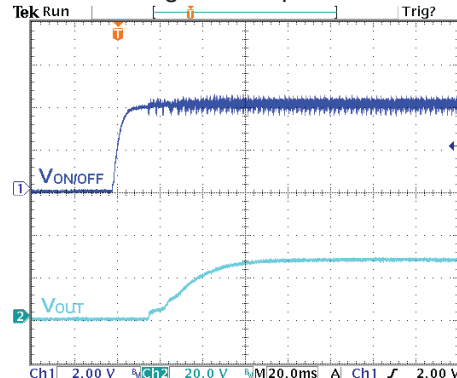
Transient Response to Dynamic Load Change (25%)



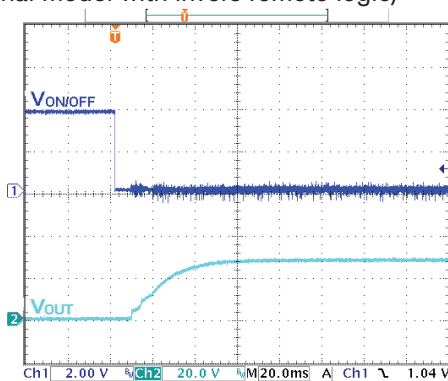
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

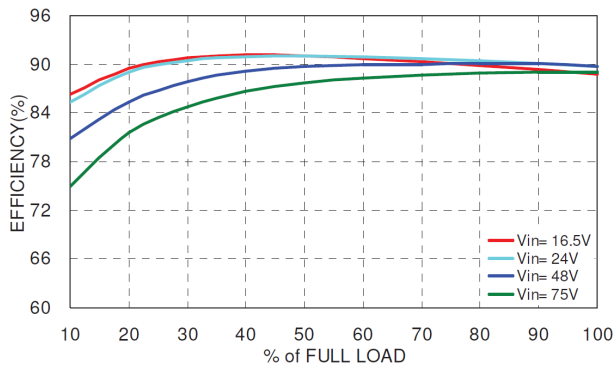


### TEP 200-4818WIR

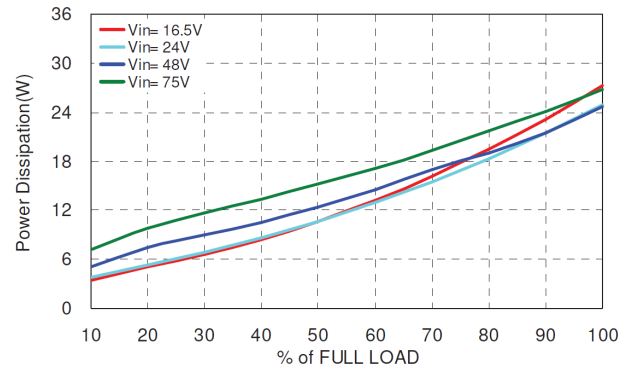
On demand model with 48 Vin and 48 Vout for chassis mount

### TEP 200-4818WIRCMF

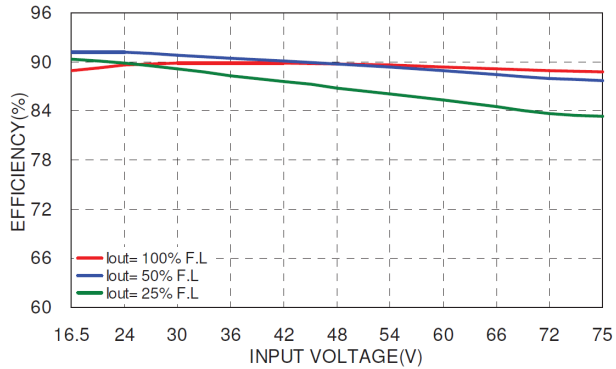
Efficiency versus Output Load



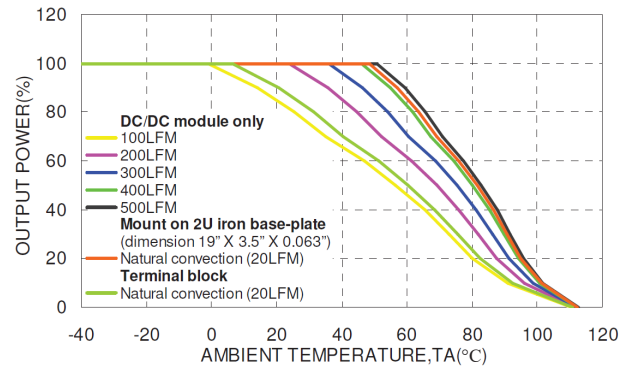
Power Dissipation versus Output Load



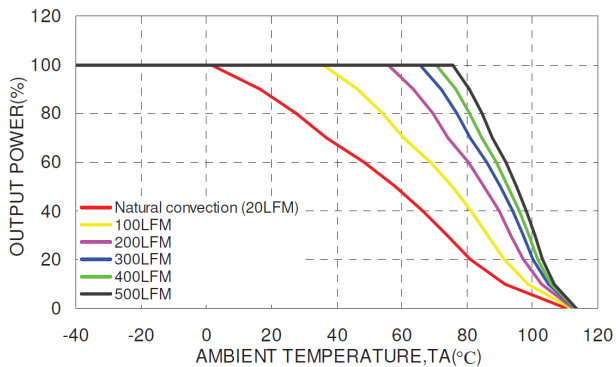
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature (with Heatsink TEP-HS1)

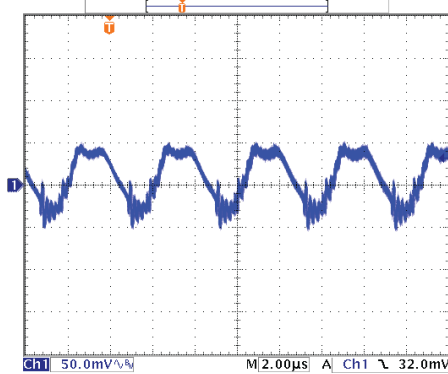


### TEP 200-4818WIR

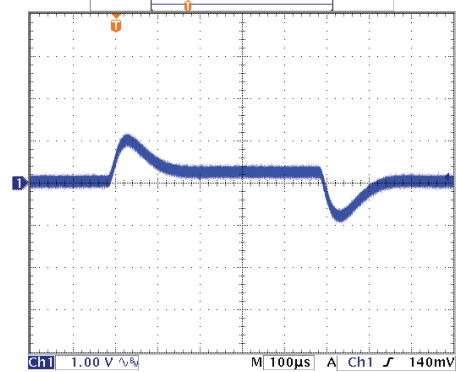
On demand model with 48 Vin and 48 Vout for chassis mount

### TEP 200-4818WIRCMF

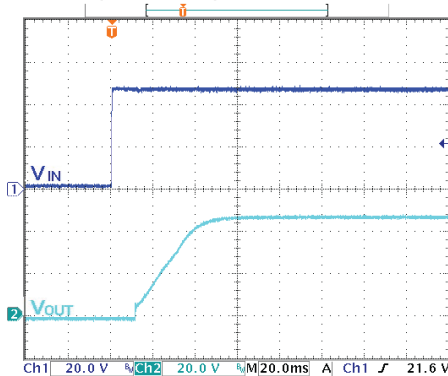
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



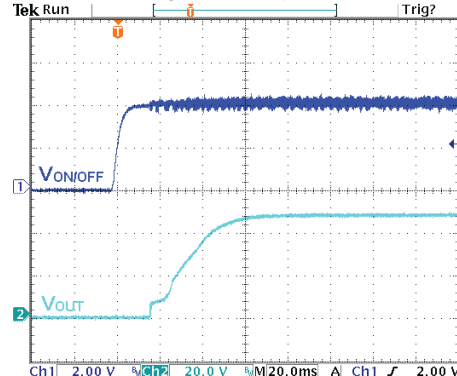
Transient Response to Dynamic Load Change (25%)



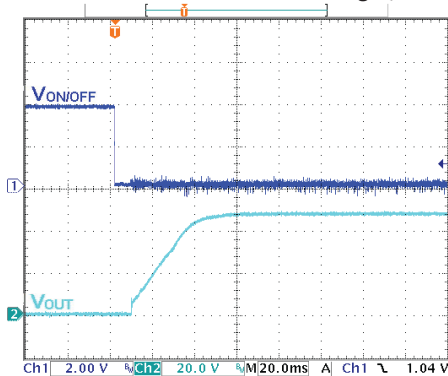
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)



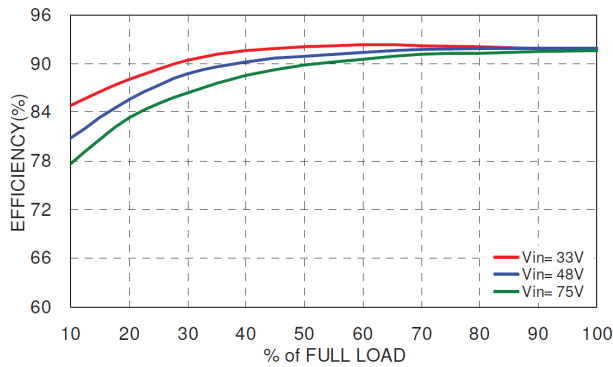


**On demand model with 48 Vin (2:1) and 53 Vout**

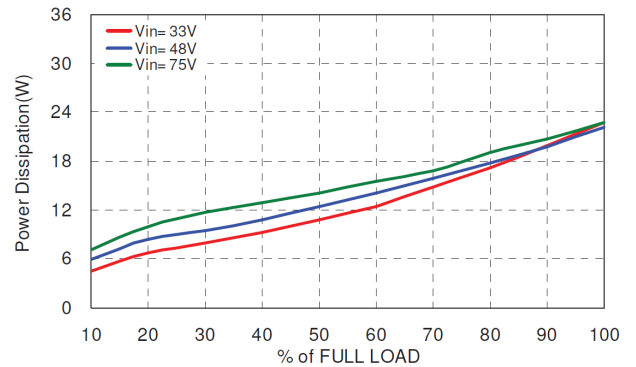
**On demand model with 48 Vin (2:1) and 53 Vout for chassis mount**

**On demand model with 48 Vin (2:1) and 53 Vout for chassis mount and with input filter**

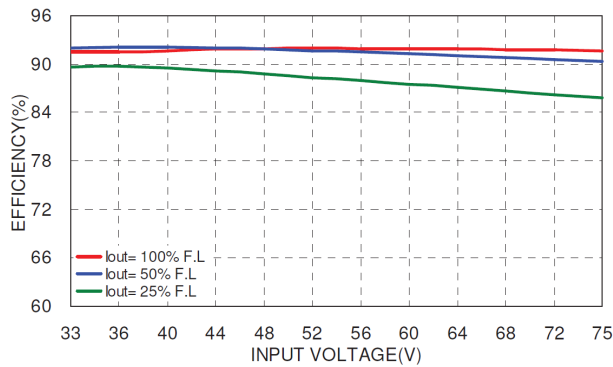
Efficiency versus Output Load



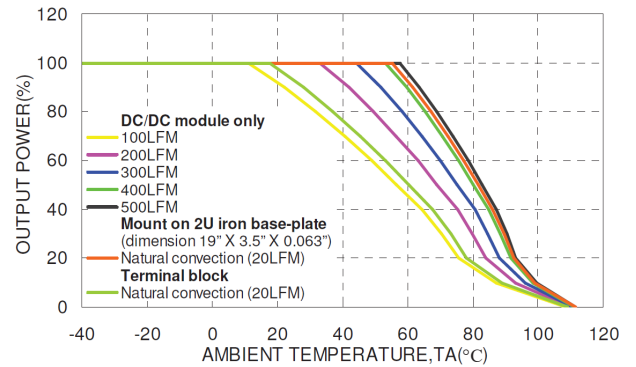
Power Dissipation versus Output Load



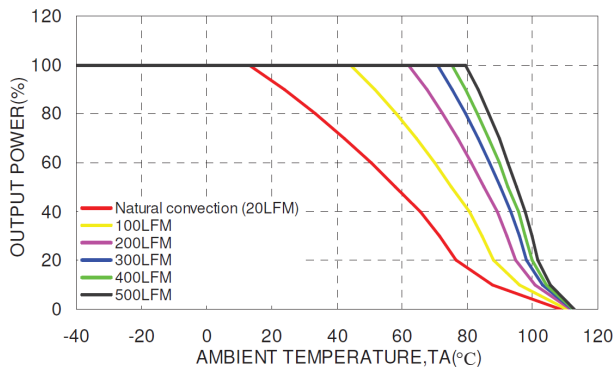
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature  
(with Heatsink TEP-HS1)

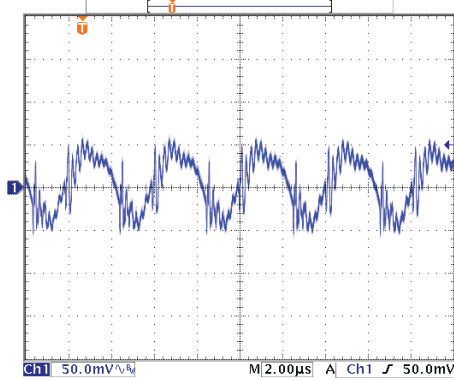


On demand model with 48 Vin (2:1) and 53 Vout

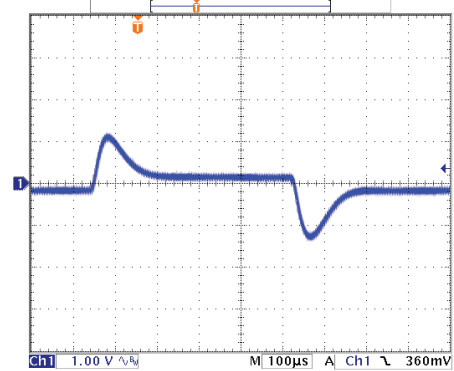
On demand model with 48 Vin (2:1) and 53 Vout for chassis mount

On demand model with 48 Vin (2:1) and 53 Vout for chassis mount and with input filter

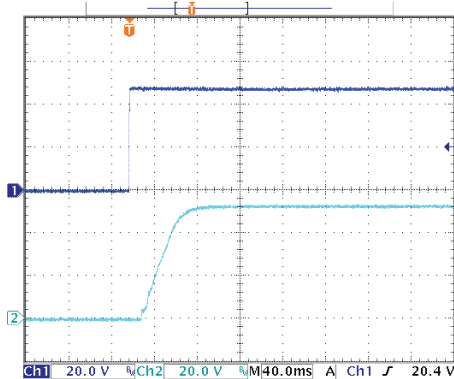
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



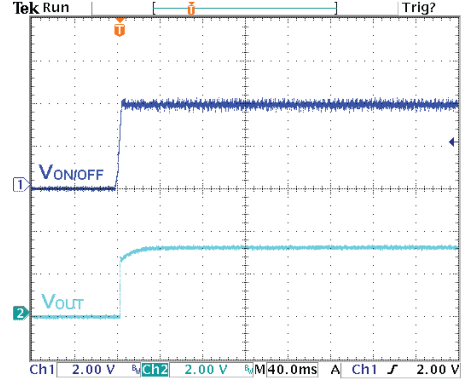
Transient Response to Dynamic Load Change (25%)



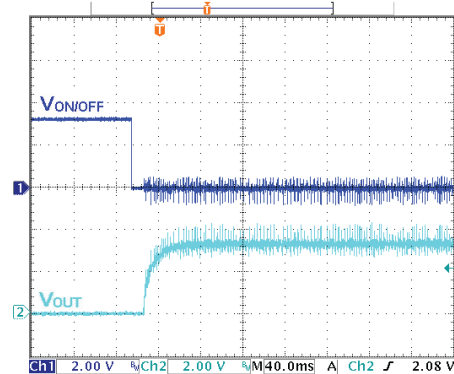
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

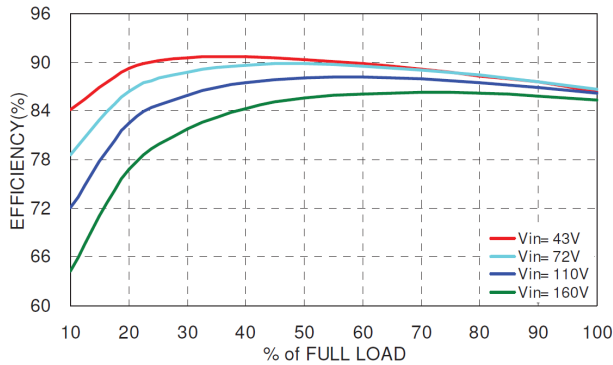


On demand model with 110 Vin and 3.3 Vout

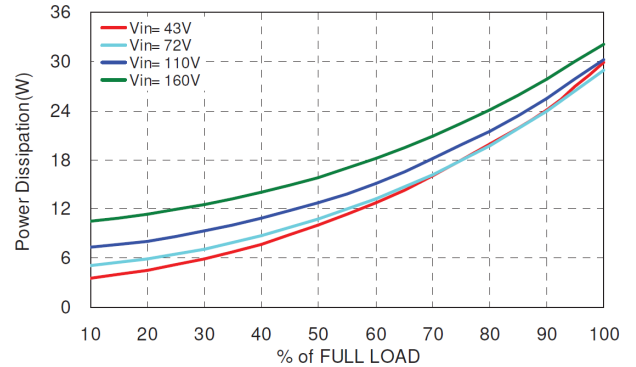
On demand model with 110 Vin and 3.3 Vout for chassis mount

On demand model with 110 Vin and 3.3 Vout for chassis mount and with input filter

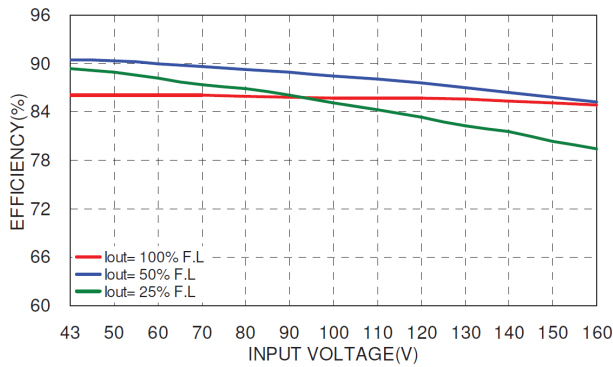
Efficiency versus Output Load



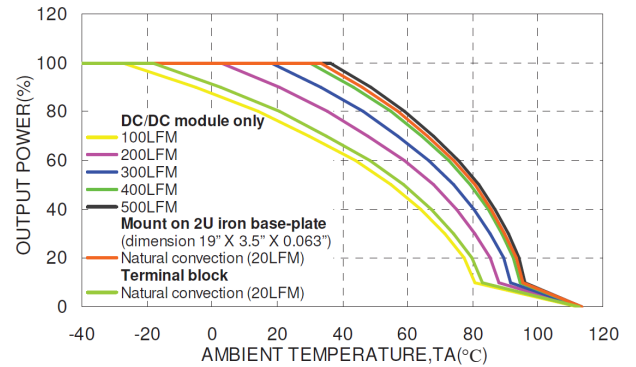
Power Dissipation versus Output Load



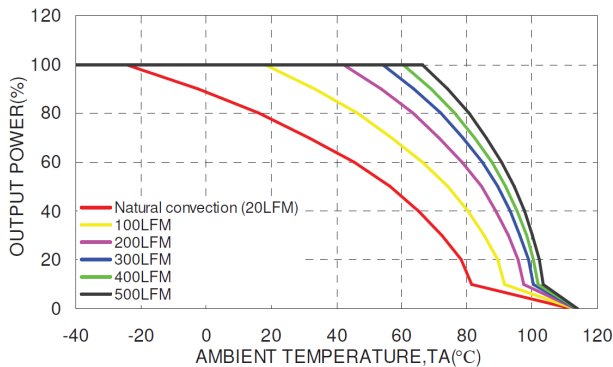
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature  
(with Heatsink TEP-HS1)

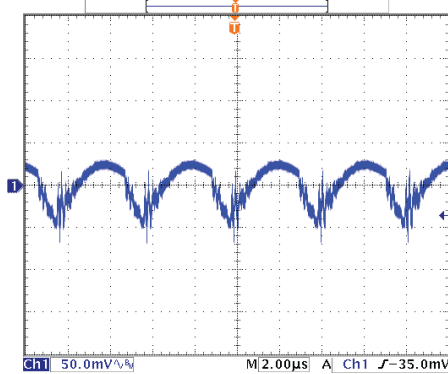


On demand model with 110 Vin and 3.3 Vout

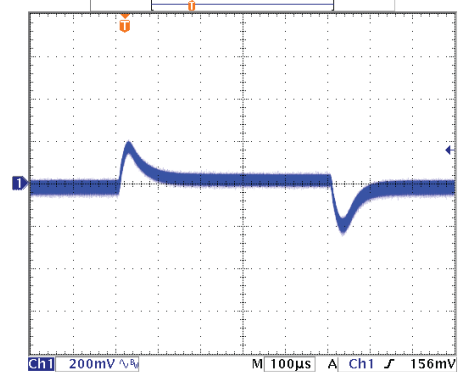
On demand model with 110 Vin and 3.3 Vout for chassis mount

On demand model with 110 Vin and 3.3 Vout for chassis mount and with input filter

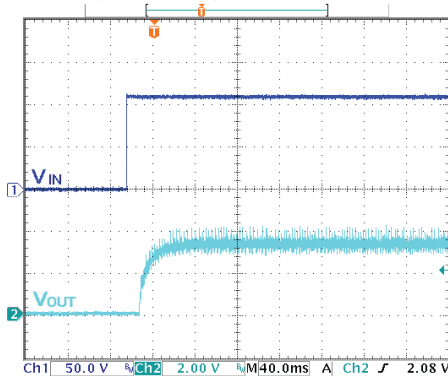
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



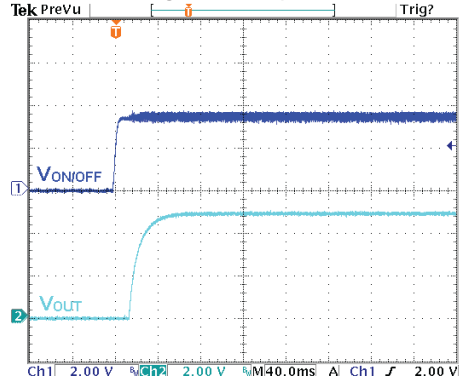
Transient Response to Dynamic Load Change (25%)



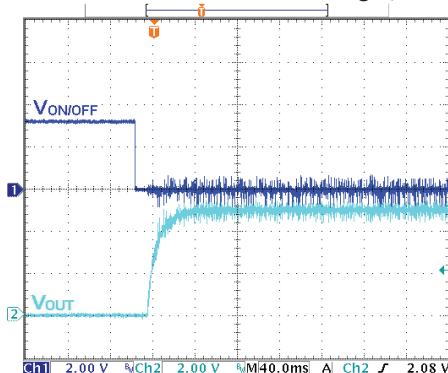
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

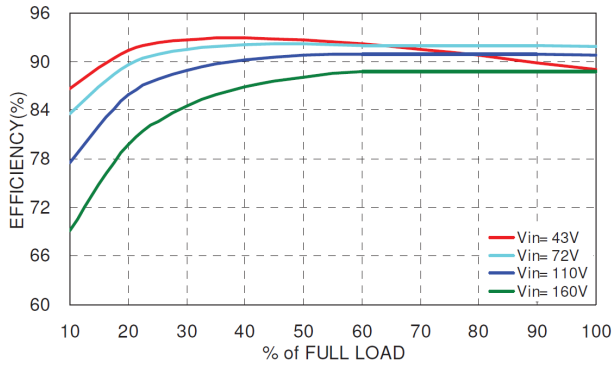


On demand model with 110 Vin and 5 Vout

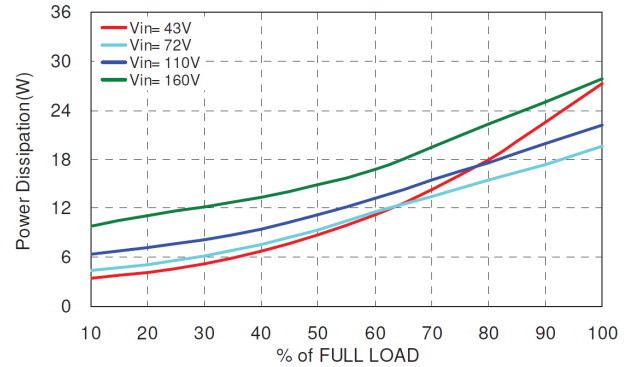
On demand model with 110 Vin and 5 Vout for chassis mount

On demand model with 110 Vin and 5 Vout for chassis mount and with input filter

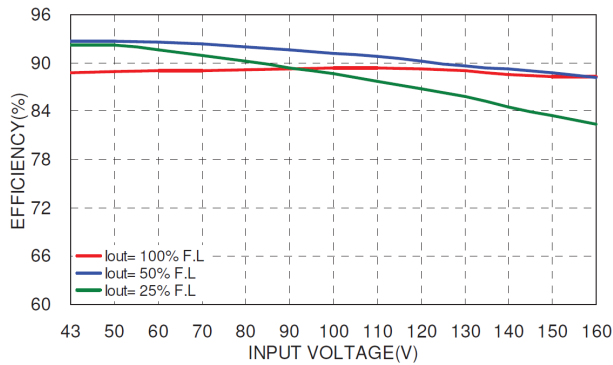
Efficiency versus Output Load



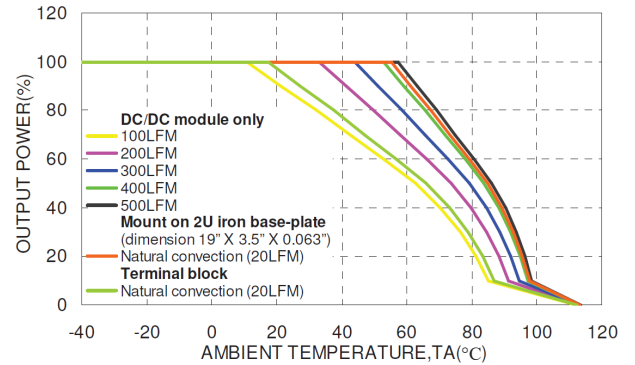
Power Dissipation versus Output Load



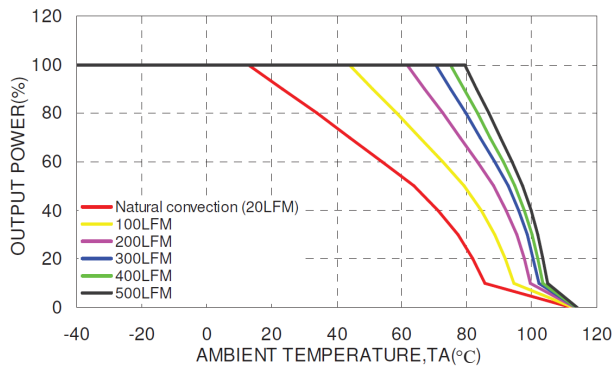
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature  
(with Heatsink TEP-HS1)



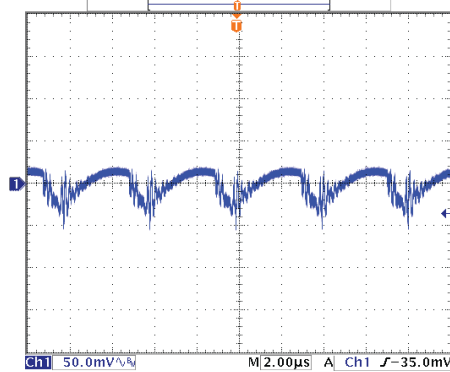
On demand model with 110 Vin and 5 Vout

On demand model with 110 Vin and 5 Vout for chassis mount

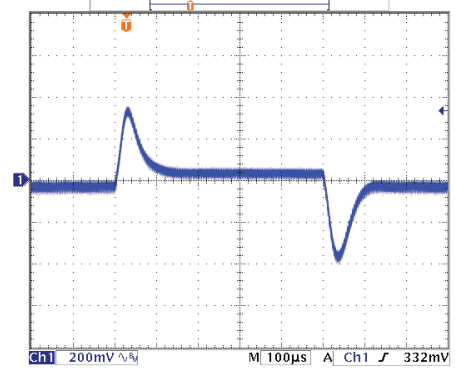
On demand model with 110 Vin and 5 Vout for chassis mount and with input filter

Typical Output Ripple and Noise

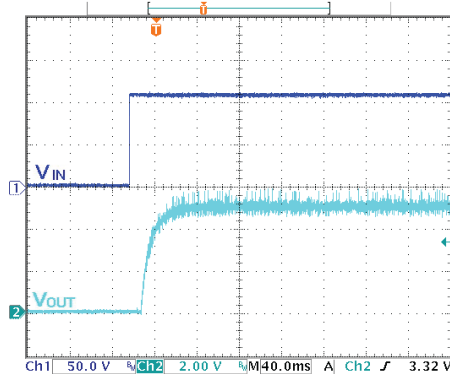
(with external capacitor; see datasheet)



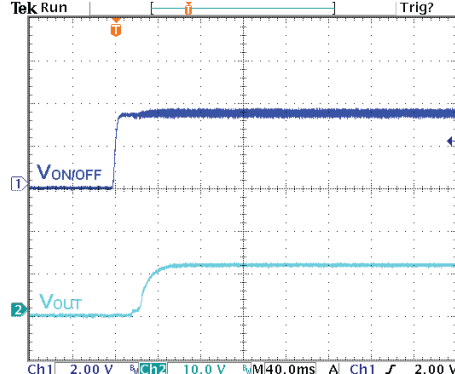
Transient Response to Dynamic Load Change (25%)



Typical Start-Up and Output Rise Characteristic

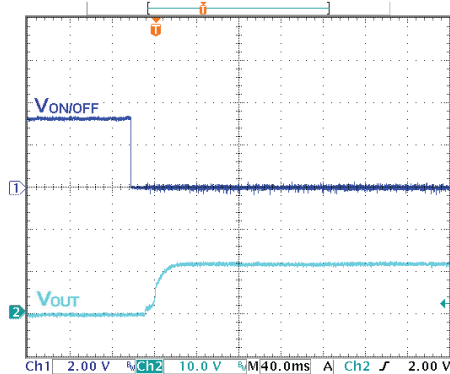


Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic

(Optional model with invers remote logic)

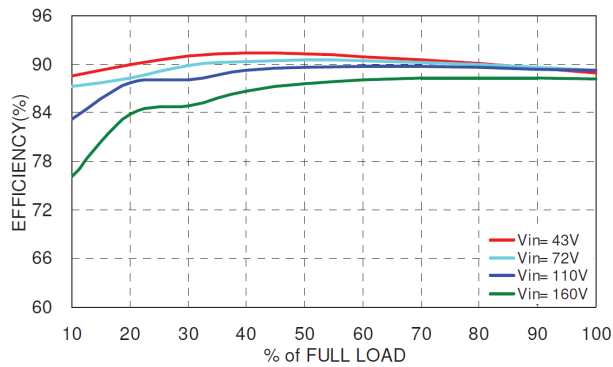


### TEP 200-7212WIR

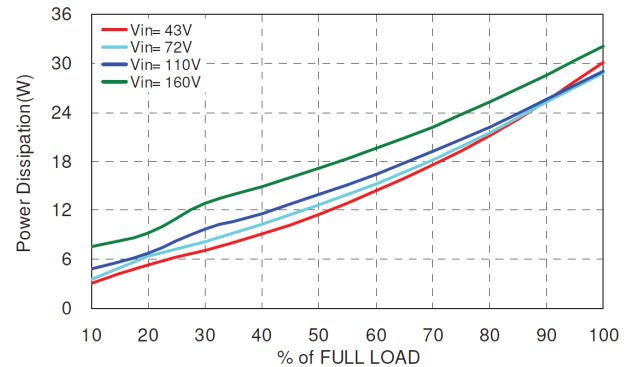
On demand model with 110 Vin and 12 Vout for chassis mount

### TEP 200-7212WIRCMF

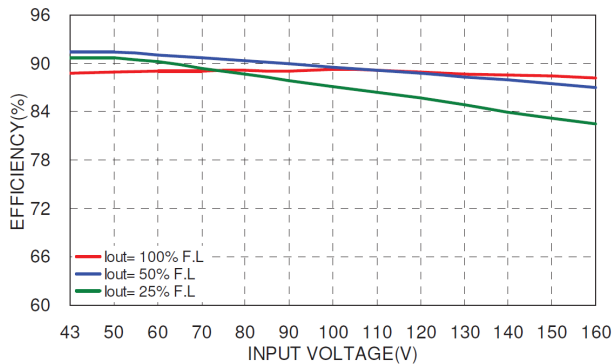
Efficiency versus Output Load



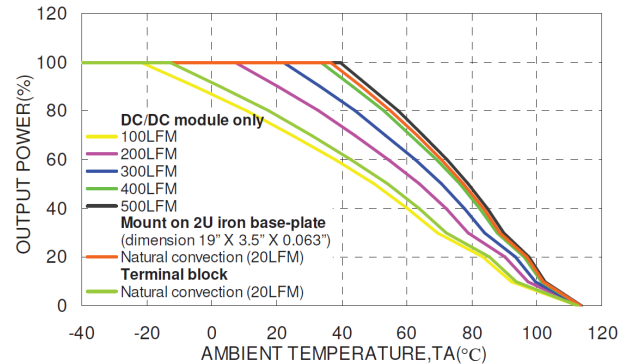
Power Dissipation versus Output Load



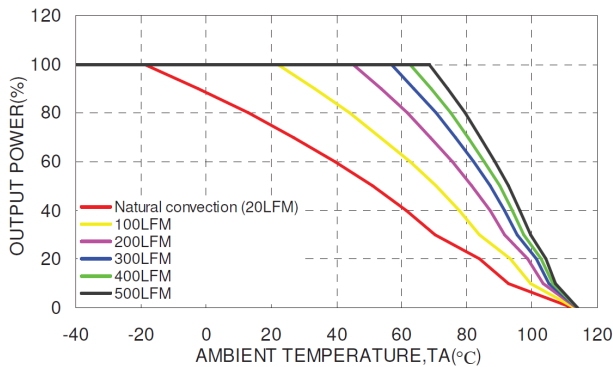
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature (with Heatsink TEP-HS1)

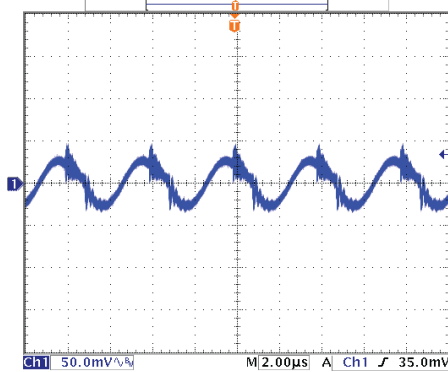


### TEP 200-7212WIR

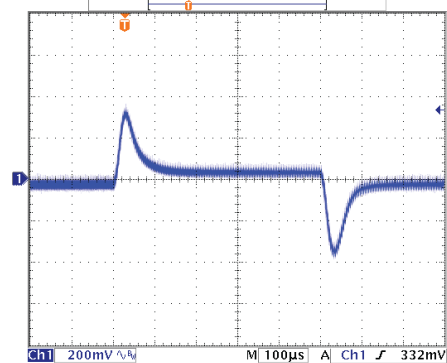
On demand model with 110 Vin and 12 Vout for chassis mount

### TEP 200-7212WIRCMF

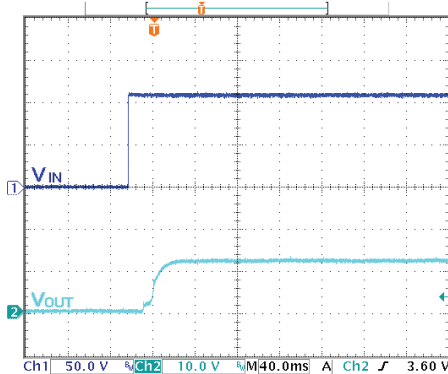
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



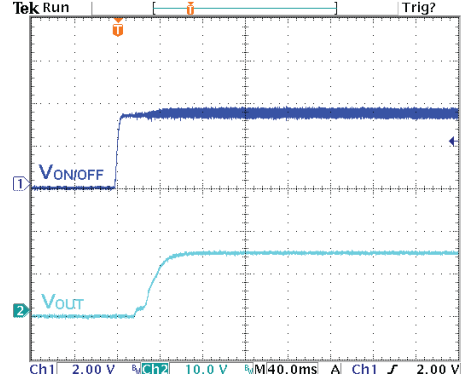
Transient Response to Dynamic Load Change (25%)



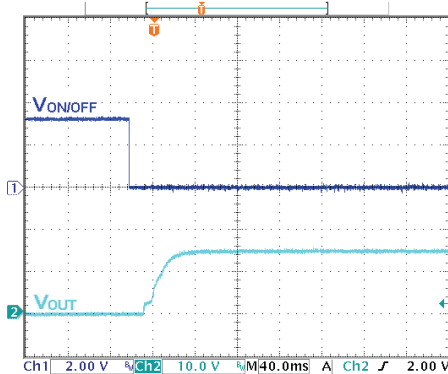
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)



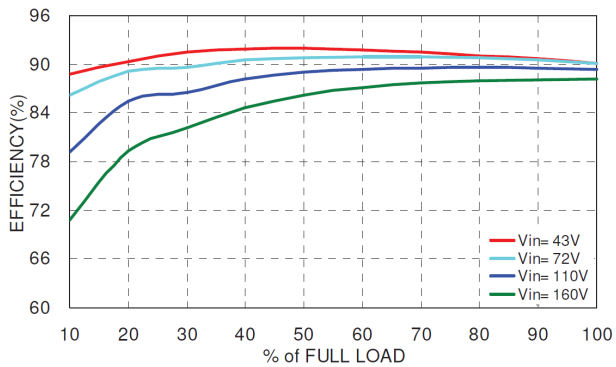


### TEP 200-7213WIR

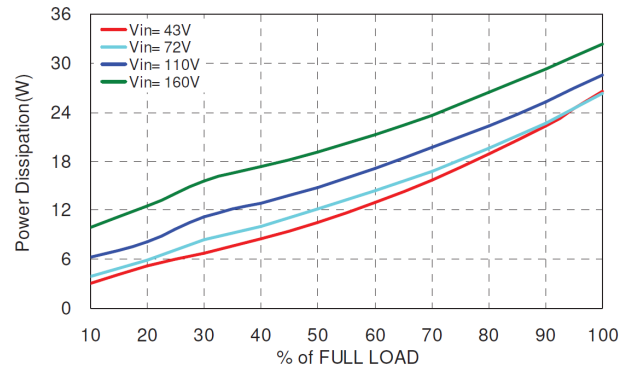
On demand model with 110 Vin and 15 Vout for chassis mount

### TEP 200-7213WIRCMF

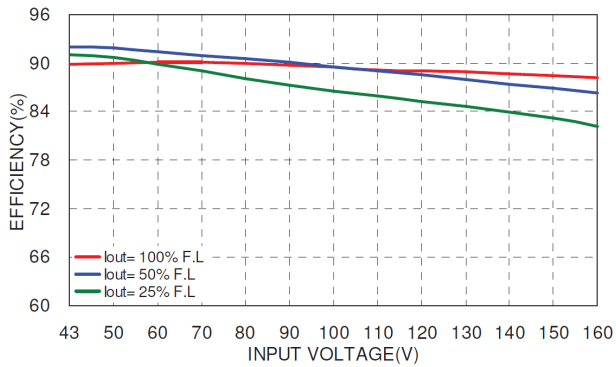
Efficiency versus Output Load



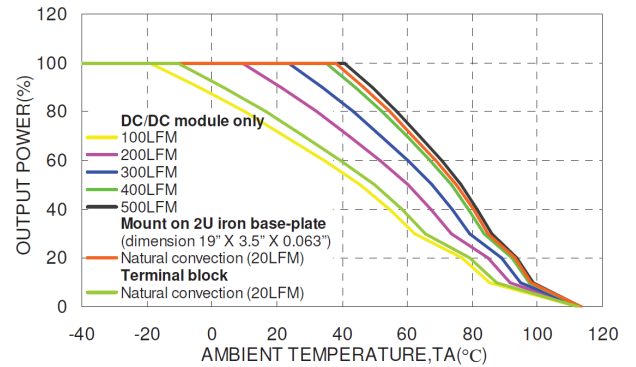
Power Dissipation versus Output Load



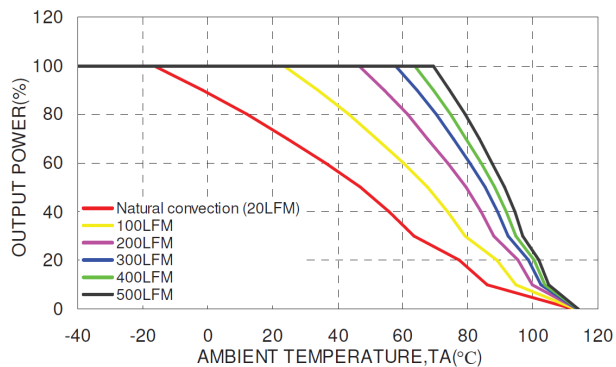
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature (with Heatsink TEP-HS1)

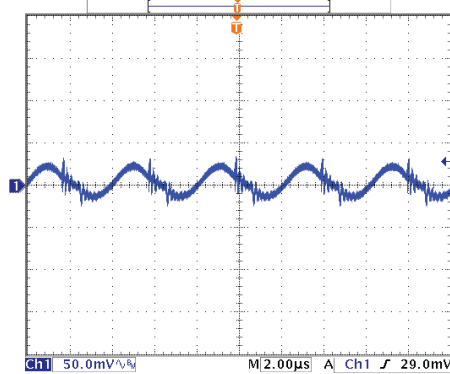


### TEP 200-7213WIR

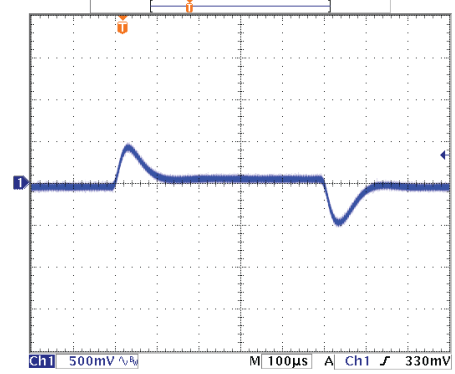
On demand model with 110 V<sub>in</sub> and 15 V<sub>out</sub> for chassis mount

### TEP 200-7213WIRCMF

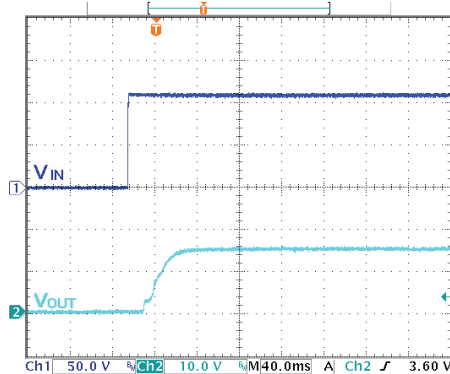
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



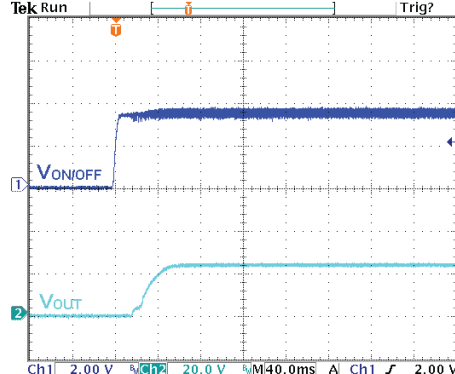
Transient Response to Dynamic Load Change (25%)



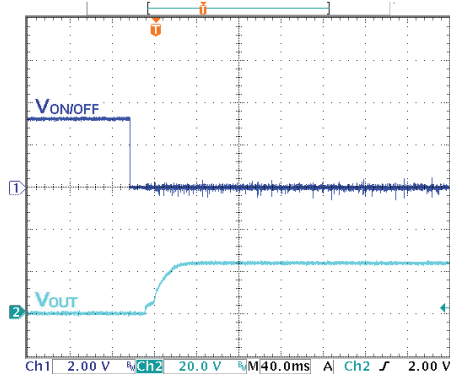
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

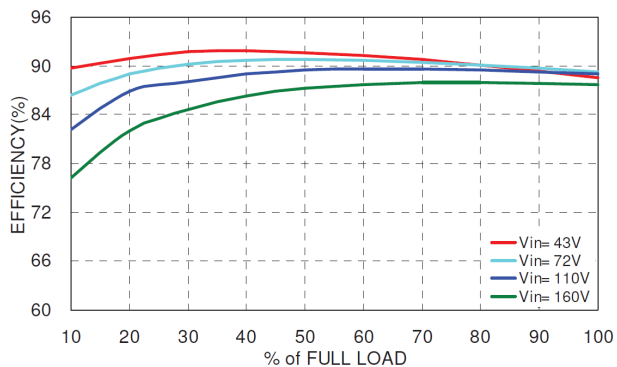


### TEP 200-7215WIR

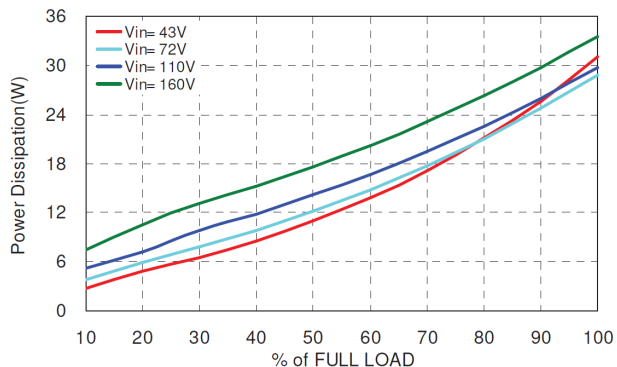
On demand model with 110 Vin and 24 Vout for chassis mount

### TEP 200-7215WIRCMF

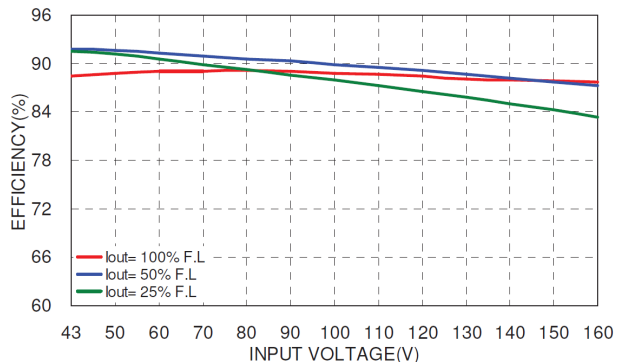
Efficiency versus Output Load



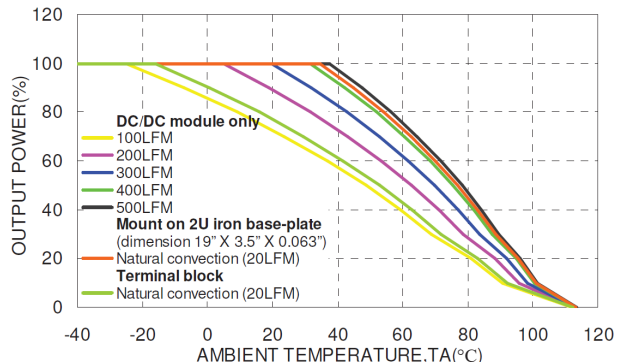
Power Dissipation versus Output Load



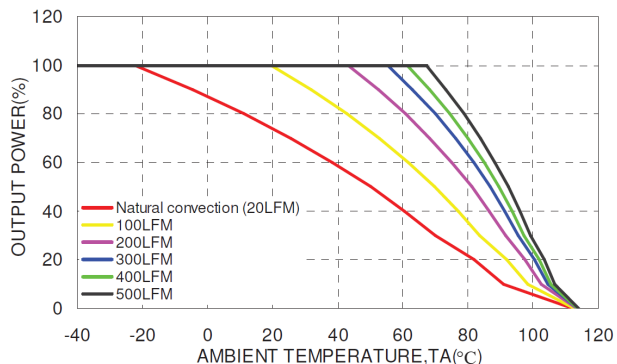
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature (with Heatsink TEP-HS1)

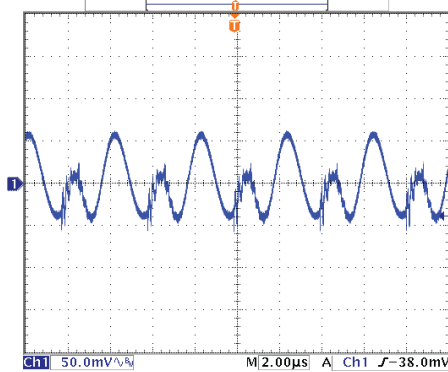


### TEP 200-7215WIR

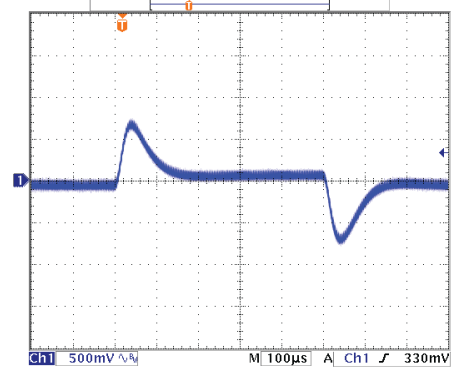
On demand model with 110 V<sub>in</sub> and 24 V<sub>out</sub> for chassis mount

### TEP 200-7215WIRCMF

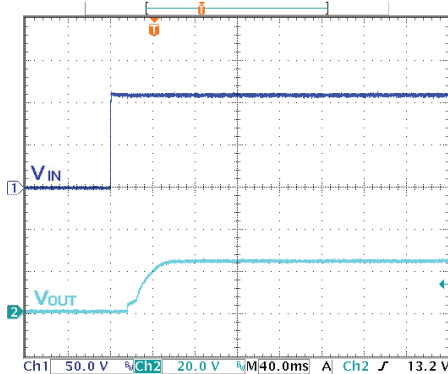
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



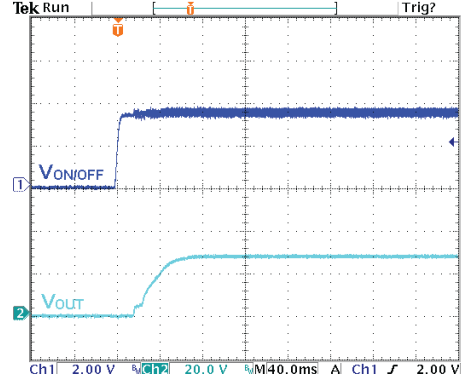
Transient Response to Dynamic Load Change (25%)



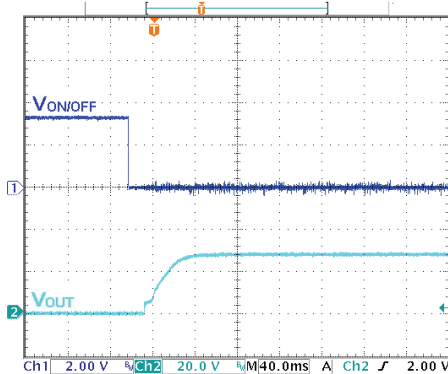
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

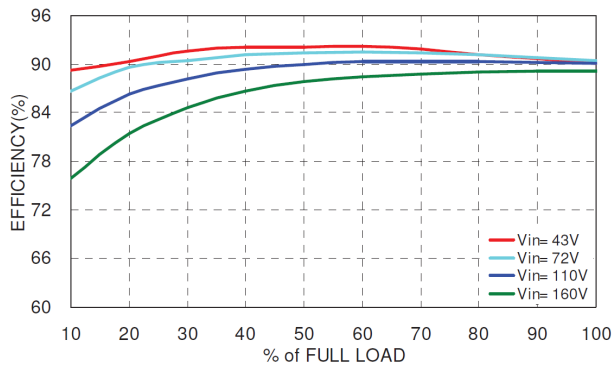


### TEP 200-7216WIR

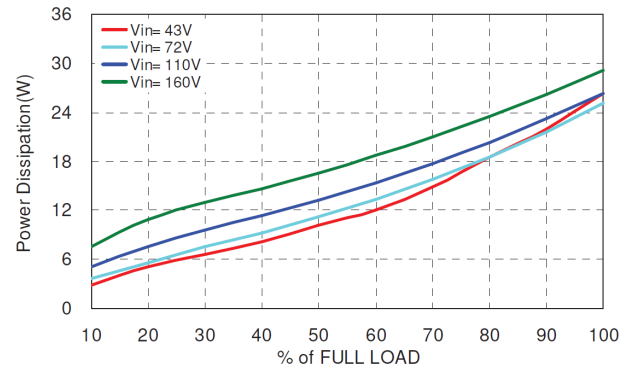
On demand model with 110 Vin and 28 Vout for chassis mount

### TEP 200-7216WIRCMF

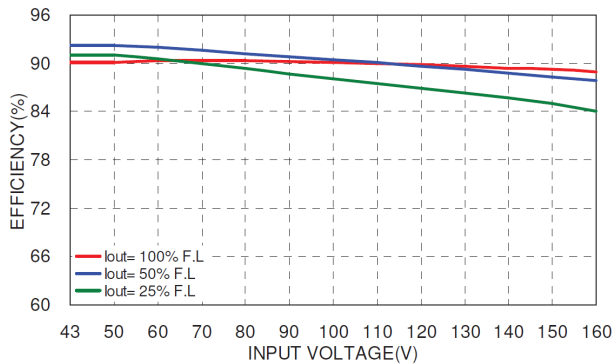
Efficiency versus Output Load



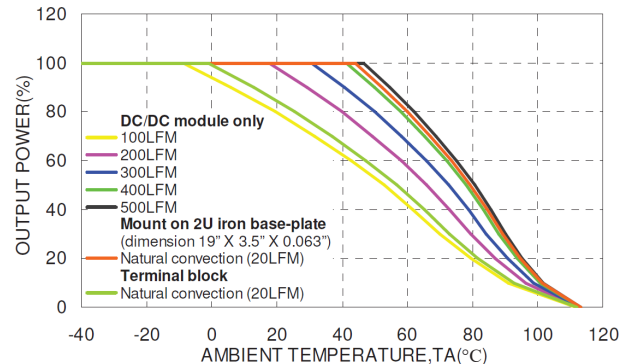
Power Dissipation versus Output Load



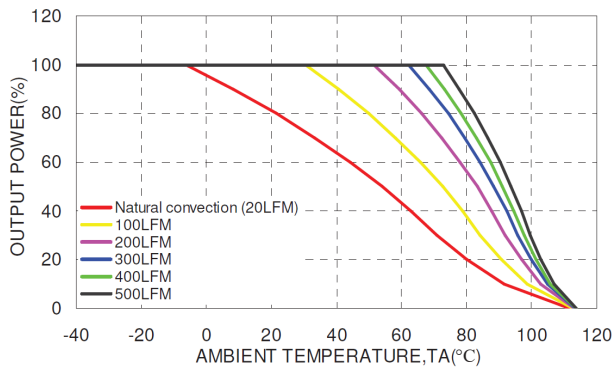
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature (with Heatsink TEP-HS1)

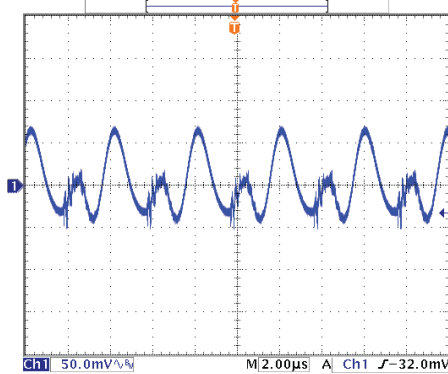


### TEP 200-7216WIR

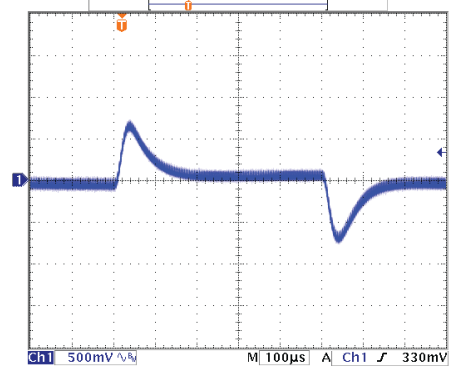
On demand model with 110 Vin and 28 Vout for chassis mount

### TEP 200-7216WIRCMF

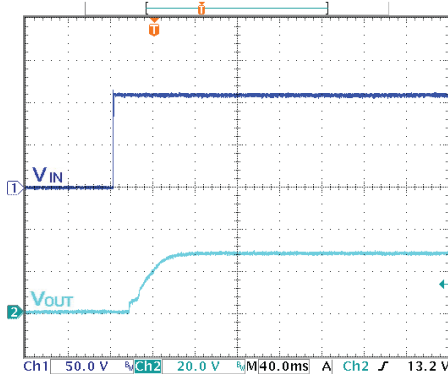
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



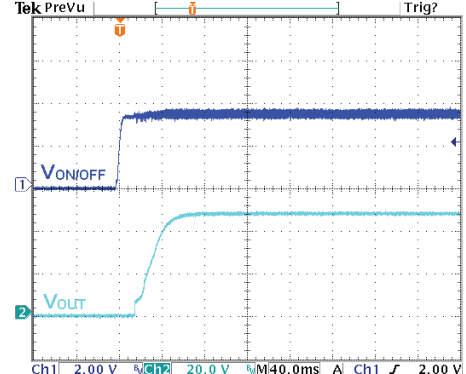
Transient Response to Dynamic Load Change (25%)



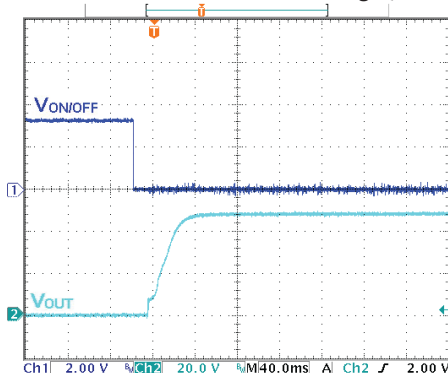
Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic



Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)

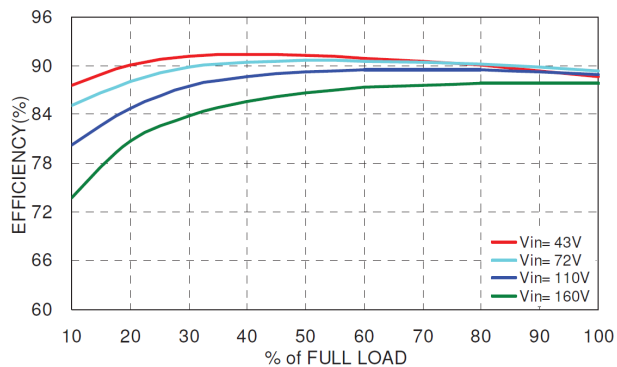


### TEP 200-7218WIR

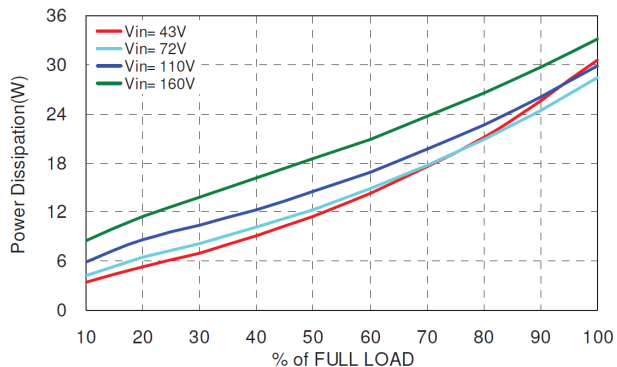
On demand model with 110 Vin and 48 Vout for chassis mount

### TEP 200-7218WIRCMF

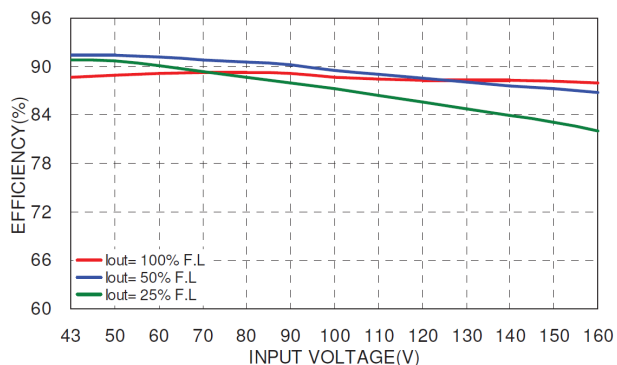
Efficiency versus Output Load



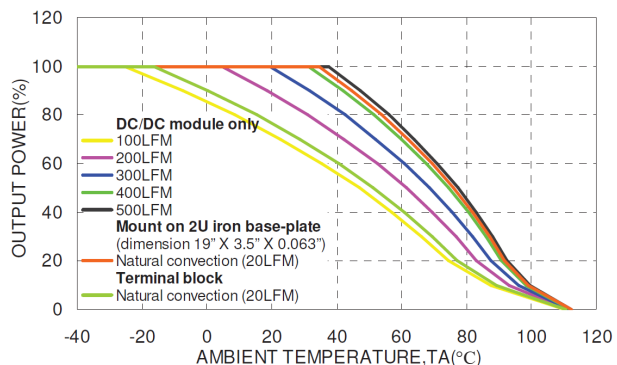
Power Dissipation versus Output Load



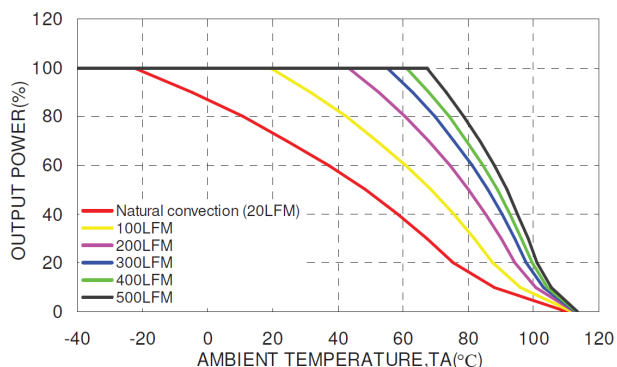
Efficiency versus Input Voltage



Derating Output Load versus Ambient Temperature



Derating Output Load versus Ambient Temperature (with Heatsink TEP-HS1)

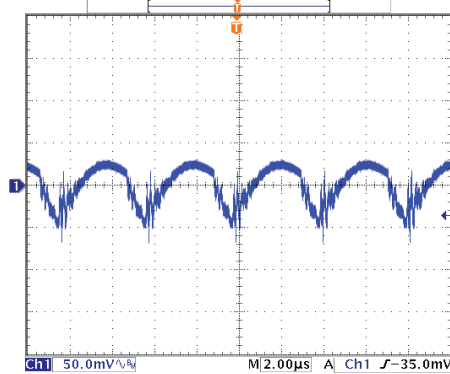


### TEP 200-7218WIR

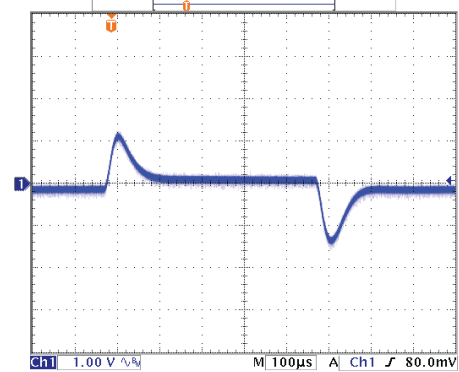
On demand model with 110 Vin and 48 Vout for chassis mount

### TEP 200-7218WIRCMF

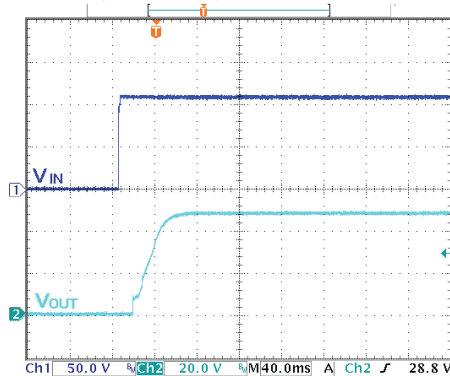
Typical Output Ripple and Noise  
(with external capacitor; see datasheet)



Transient Response to Dynamic Load Change (25%)



Typical Start-Up and Output Rise Characteristic



Remote on/off Voltage Start-Up Characteristic

Remote on/off Voltage Start-Up Characteristic  
(Optional model with invers remote logic)