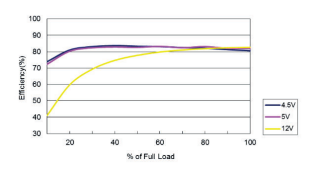


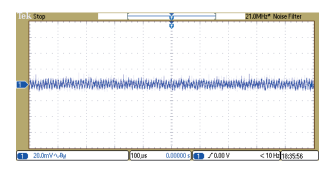
## **Characteristic Curves**

## **TMR 2-0511WISM**

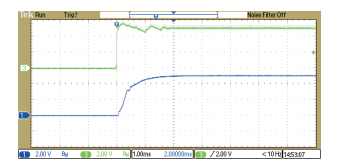
Efficiency versus Output Load



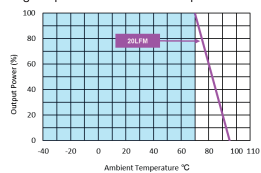
Typical Output Ripple and Noise



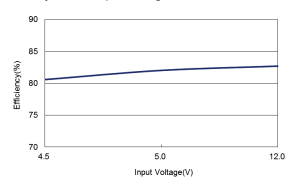
Typical Input Start-Up and Output Rise Characteristic



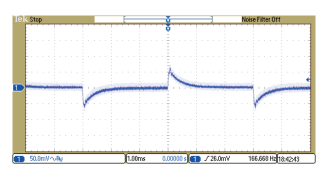
**Derating Output versus Ambient Temperature** 



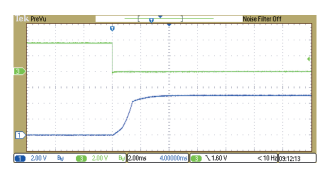
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



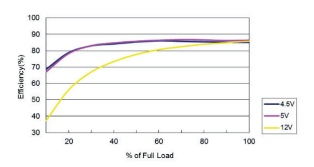
Remote on/off Voltage Start-Up Characteristic



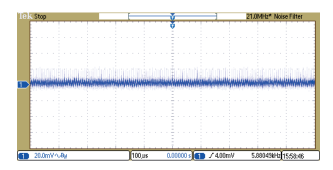
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## **TMR 2-0512WISM**

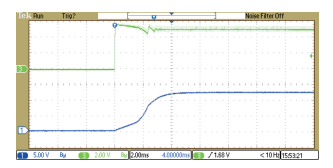
## Efficiency versus Output Load



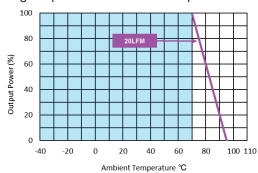
#### Typical Output Ripple and Noise



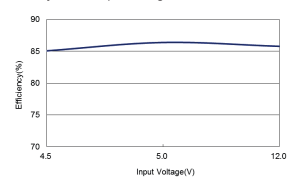
## Typical Input Start-Up and Output Rise Characteristic



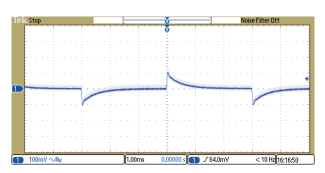
#### **Derating Output versus Ambient Temperature**



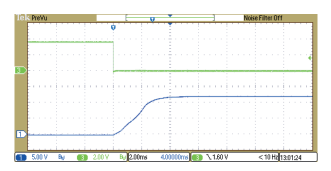
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



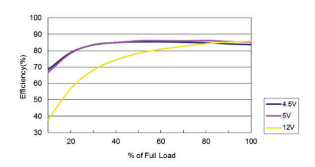
## Remote on/off Voltage Start-Up Characteristic



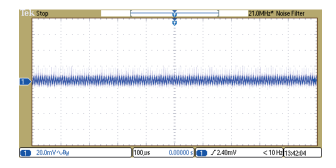
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## **TMR 2-0513WISM**

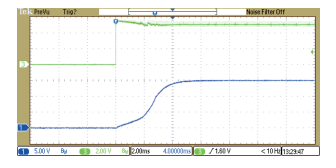
## Efficiency versus Output Load



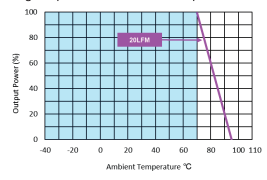
#### Typical Output Ripple and Noise



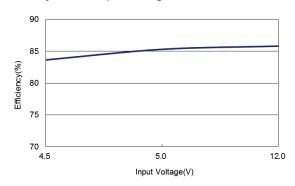
## Typical Input Start-Up and Output Rise Characteristic



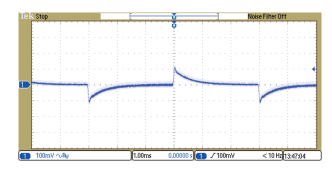
#### **Derating Output versus Ambient Temperature**



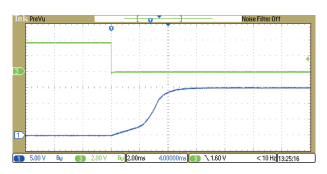
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



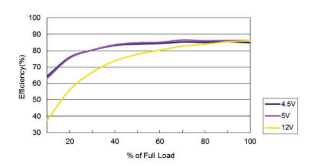
## Remote on/off Voltage Start-Up Characteristic



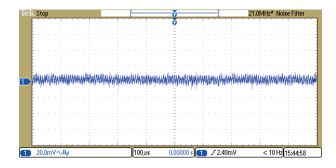
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## **TMR 2-0515WISM**

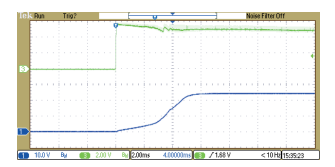
## Efficiency versus Output Load



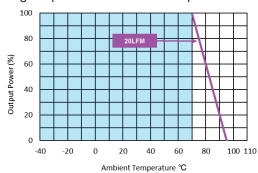
#### Typical Output Ripple and Noise



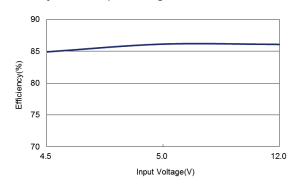
## Typical Input Start-Up and Output Rise Characteristic



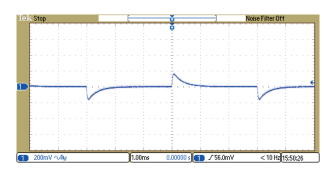
#### **Derating Output versus Ambient Temperature**



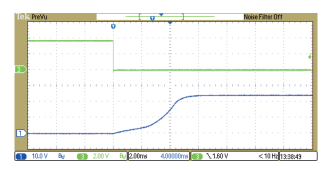
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



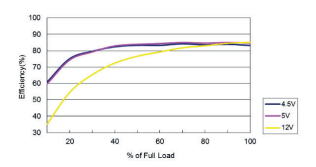
## Remote on/off Voltage Start-Up Characteristic



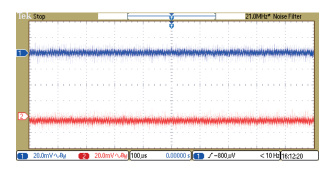
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## **TMR 2-0522WISM**

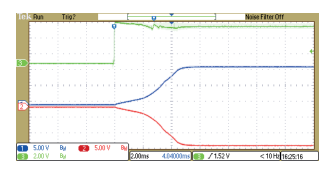
## Efficiency versus Output Load



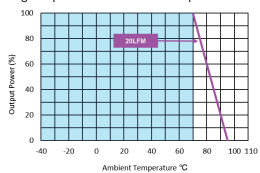
#### Typical Output Ripple and Noise



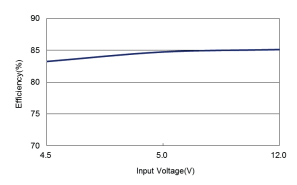
## Typical Input Start-Up and Output Rise Characteristic



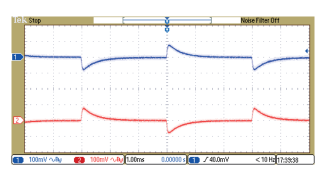
#### **Derating Output versus Ambient Temperature**



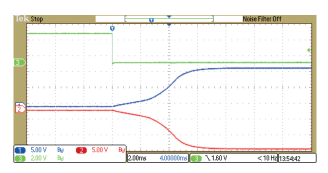
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



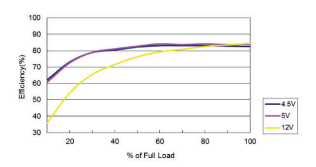
## Remote on/off Voltage Start-Up Characteristic



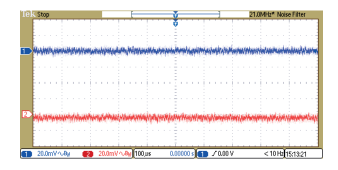
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## **TMR 2-0523WISM**

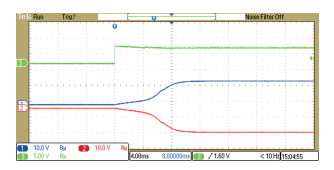
## Efficiency versus Output Load



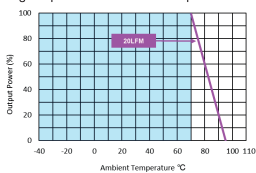
#### Typical Output Ripple and Noise



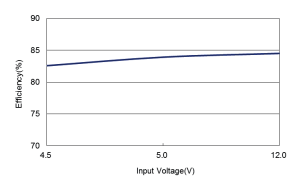
## Typical Input Start-Up and Output Rise Characteristic



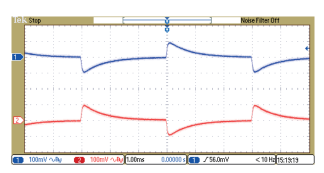
#### **Derating Output versus Ambient Temperature**



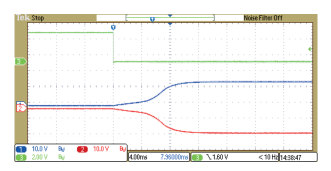
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



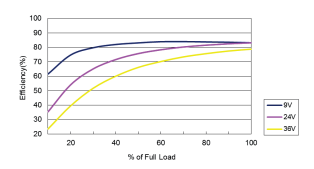
## Remote on/off Voltage Start-Up Characteristic



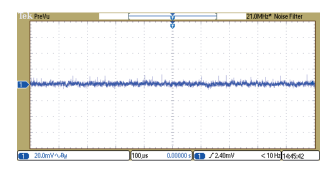
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## **TMR 2-2411WISM**

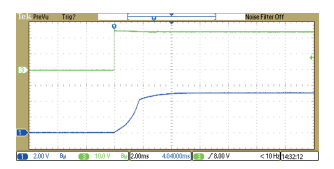
## Efficiency versus Output Load



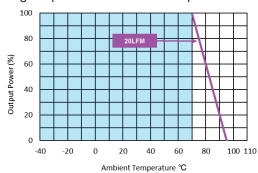
# Typical Output Ripple and Noise



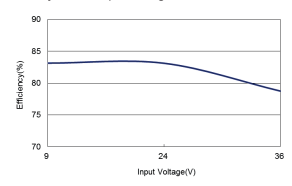
## Typical Input Start-Up and Output Rise Characteristic



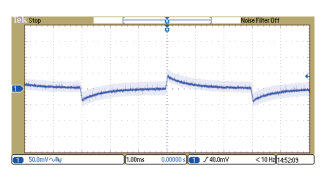
#### **Derating Output versus Ambient Temperature**



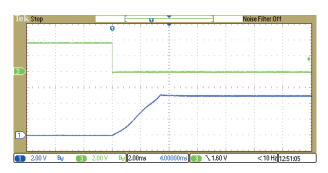
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



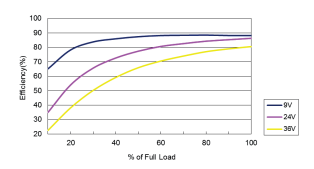
## Remote on/off Voltage Start-Up Characteristic



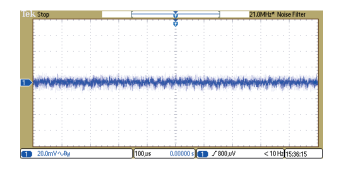
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## **TMR 2-2412WISM**

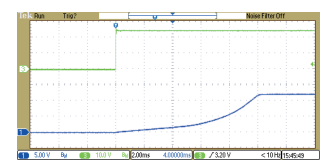
## Efficiency versus Output Load



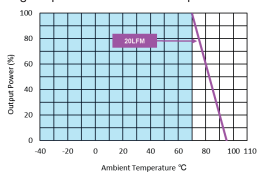
# Typical Output Ripple and Noise



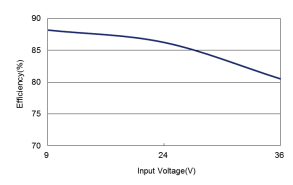
## Typical Input Start-Up and Output Rise Characteristic



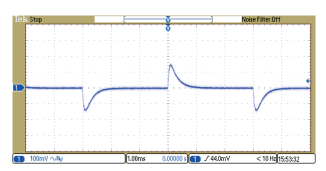
#### **Derating Output versus Ambient Temperature**



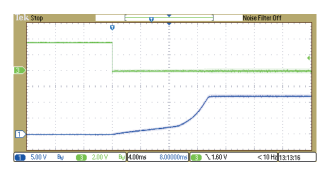
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



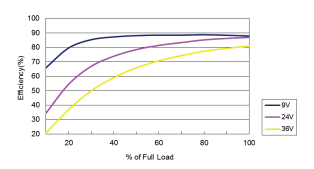
## Remote on/off Voltage Start-Up Characteristic



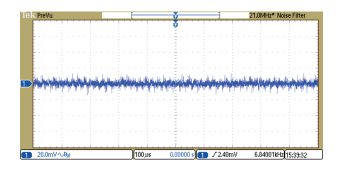
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## **TMR 2-2413WISM**

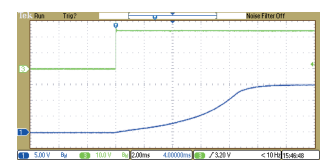
## Efficiency versus Output Load



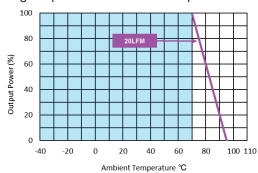
# Typical Output Ripple and Noise



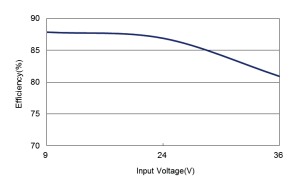
## Typical Input Start-Up and Output Rise Characteristic



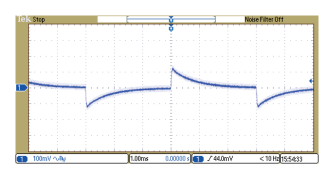
#### **Derating Output versus Ambient Temperature**



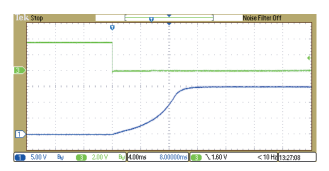
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



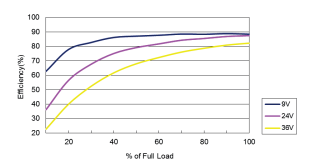
## Remote on/off Voltage Start-Up Characteristic



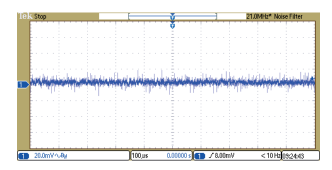
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## **TMR 2-2415WISM**

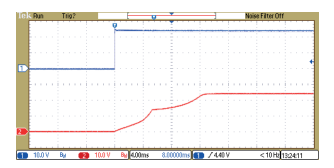
## Efficiency versus Output Load



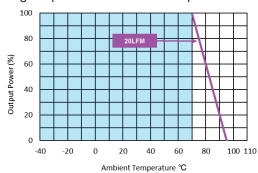
# Typical Output Ripple and Noise



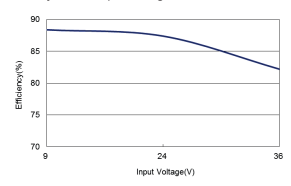
## Typical Input Start-Up and Output Rise Characteristic



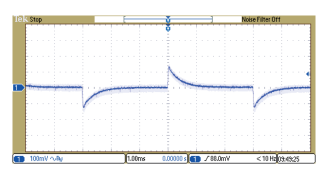
#### **Derating Output versus Ambient Temperature**



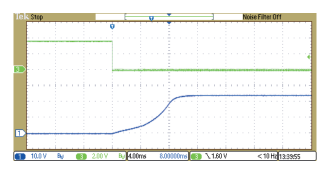
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



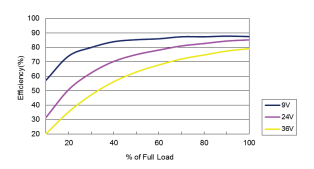
## Remote on/off Voltage Start-Up Characteristic



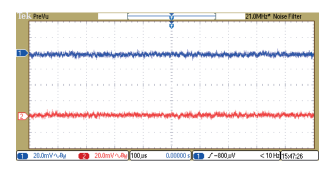
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## **TMR 2-2422WISM**

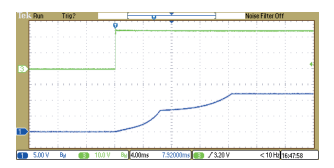
## Efficiency versus Output Load



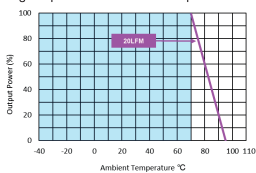
# Typical Output Ripple and Noise



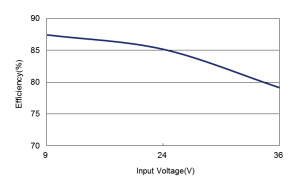
## Typical Input Start-Up and Output Rise Characteristic



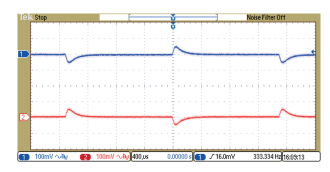
#### **Derating Output versus Ambient Temperature**



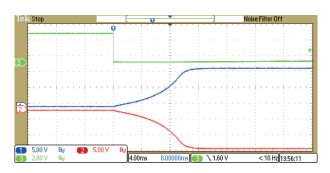
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



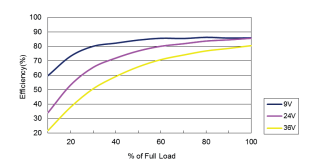
## Remote on/off Voltage Start-Up Characteristic



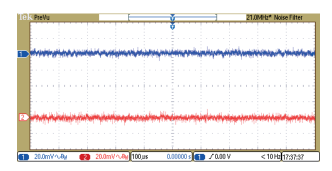
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## **TMR 2-2423WISM**

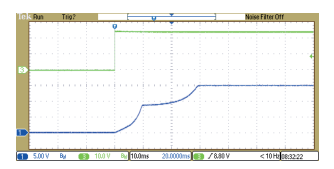
## Efficiency versus Output Load



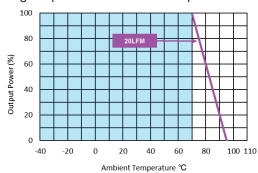
# Typical Output Ripple and Noise



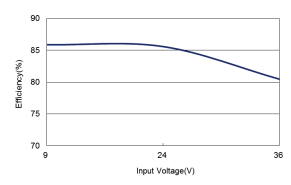
## Typical Input Start-Up and Output Rise Characteristic



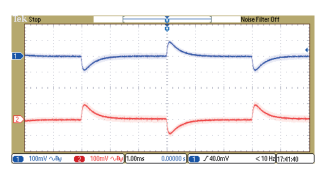
#### **Derating Output versus Ambient Temperature**



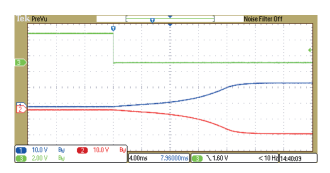
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



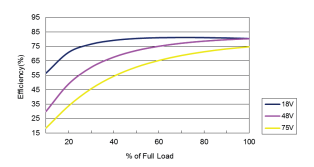
## Remote on/off Voltage Start-Up Characteristic



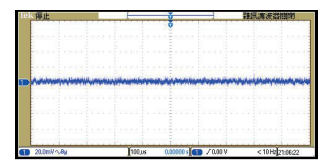
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## **TMR 2-4811WISM**

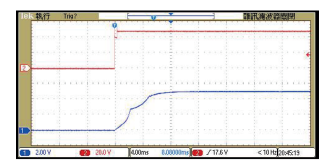
## Efficiency versus Output Load



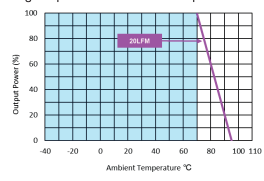
# Typical Output Ripple and Noise



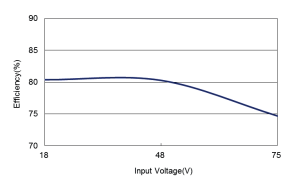
## Typical Input Start-Up and Output Rise Characteristic



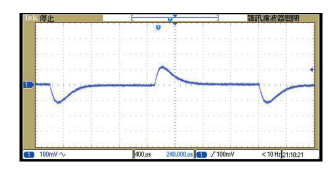
## Derating Output versus Ambient Temperature



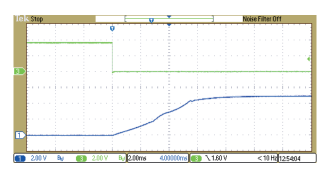
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



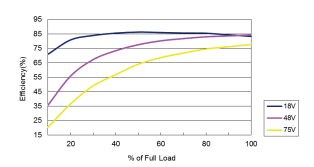
## Remote on/off Voltage Start-Up Characteristic



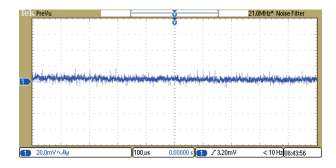
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## **TMR 2-4812WISM**

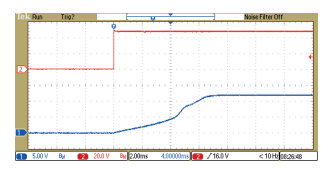
## Efficiency versus Output Load



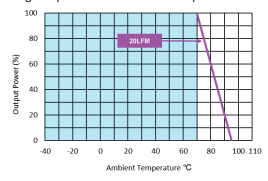
# Typical Output Ripple and Noise



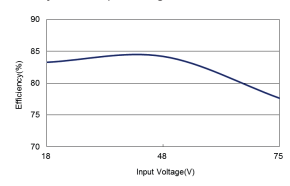
## Typical Input Start-Up and Output Rise Characteristic



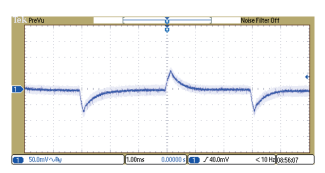
#### **Derating Output versus Ambient Temperature**



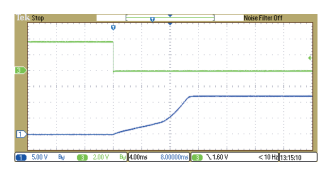
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



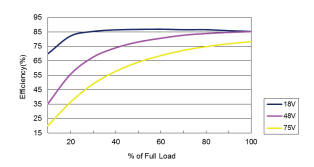
## Remote on/off Voltage Start-Up Characteristic



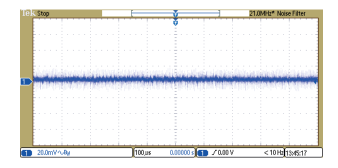
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## **TMR 2-4813WISM**

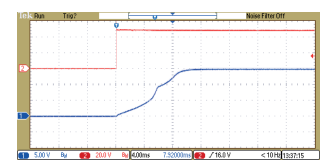
## Efficiency versus Output Load



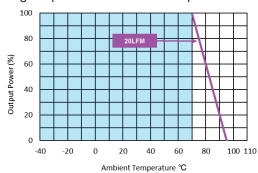
# Typical Output Ripple and Noise



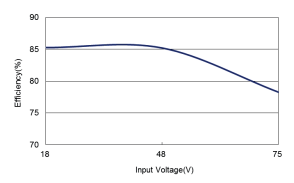
## Typical Input Start-Up and Output Rise Characteristic



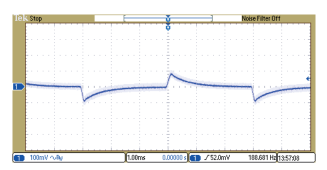
#### **Derating Output versus Ambient Temperature**



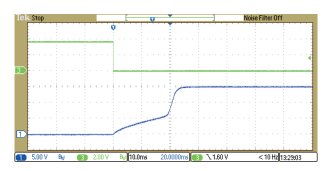
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



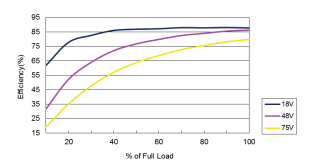
## Remote on/off Voltage Start-Up Characteristic



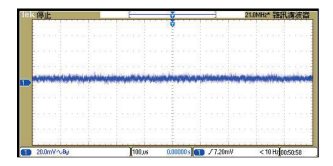
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## **TMR 2-4815WISM**

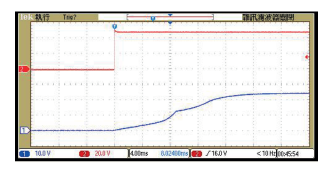
## Efficiency versus Output Load



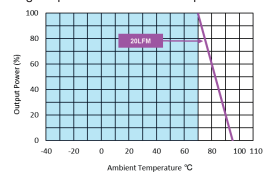
#### Typical Output Ripple and Noise



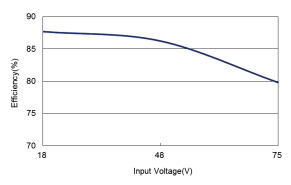
## Typical Input Start-Up and Output Rise Characteristic



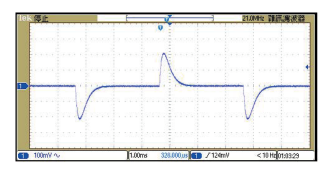
#### **Derating Output versus Ambient Temperature**



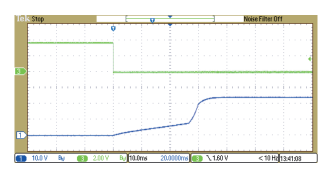
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



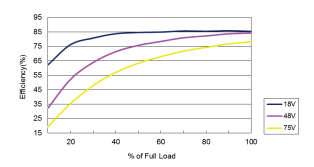
## Remote on/off Voltage Start-Up Characteristic



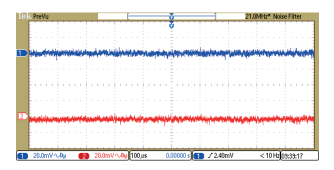
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## **TMR 2-4822WISM**

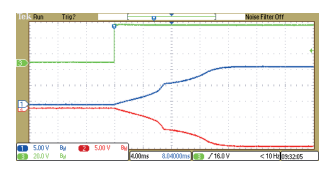
## Efficiency versus Output Load



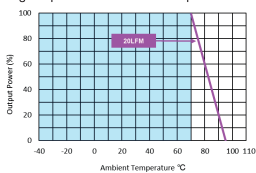
# Typical Output Ripple and Noise



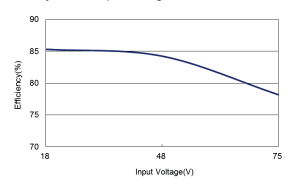
## Typical Input Start-Up and Output Rise Characteristic



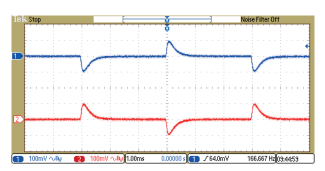
#### **Derating Output versus Ambient Temperature**



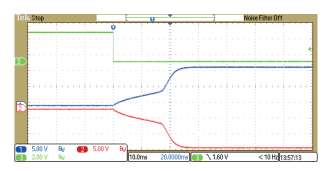
## Efficiency versus Input Voltage



Transient Response to Dynamic Load Change (25%)



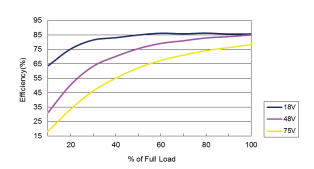
## Remote on/off Voltage Start-Up Characteristic



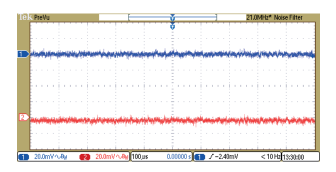
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## **TMR 2-4823WISM**

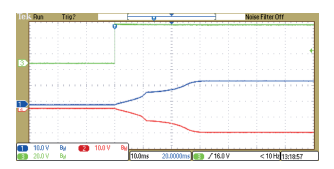
#### Efficiency versus Output Load



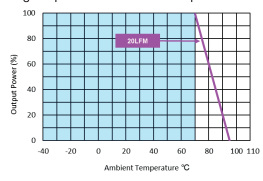
#### Typical Output Ripple and Noise



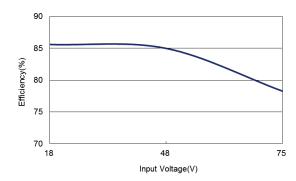
## Typical Input Start-Up and Output Rise Characteristic



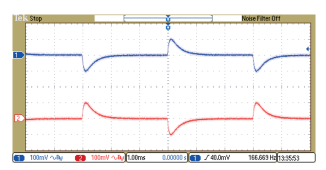
#### **Derating Output versus Ambient Temperature**



## Efficiency versus Input Voltage



#### Transient Response to Dynamic Load Change (25%)



## Remote on/off Voltage Start-Up Characteristic

