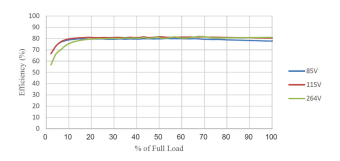


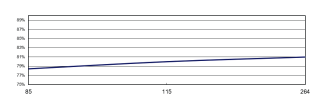
Characteristic Curves

TMM 40105 TMM 40105C

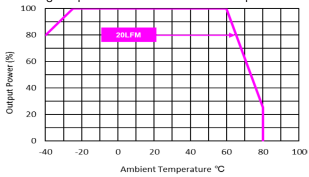
Efficiency vs Output Load

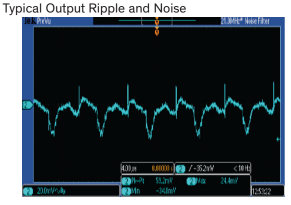


Efficiency vs Input Voltage



Derating Output Load versus Ambient Temperature

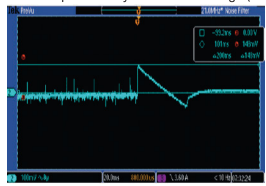




Typical Input Start-Up and Output Rise Characteristic



Transient Response to Dynamic Load Change (25%)



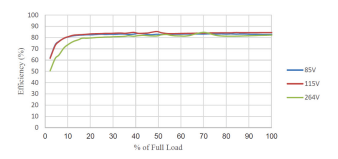
All specifications valid at nominal voltage, resistive full load and +25°C after warm-up time, unless otherwise stated.

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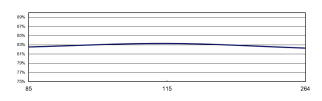


TMM 40112 TMM 40112C

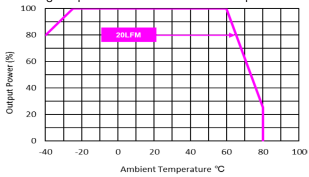
Efficiency vs Output Load



Efficiency vs Input Voltage



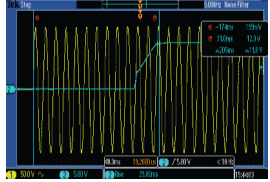
Derating Output Load versus Ambient Temperature



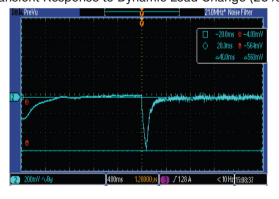
Typical Output Ripple and Noise



Typical Input Start-Up and Output Rise Characteristic



Transient Response to Dynamic Load Change (25%)



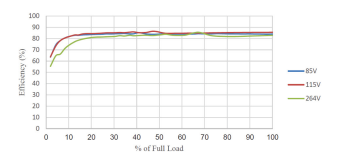
 $All \ specifications \ valid \ at \ nominal \ voltage, \ resistive \ full \ load \ and \ +25^{\circ}C \ after \ warm-up \ time, \ unless \ otherwise \ stated.$

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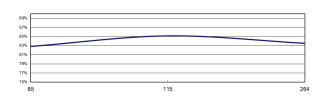


TMM 40115 TMM 40115C

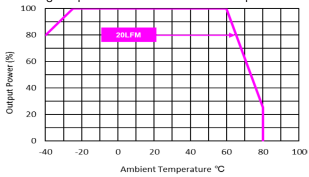
Efficiency vs Output Load

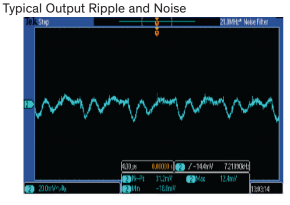


Efficiency vs Input Voltage



Derating Output Load versus Ambient Temperature

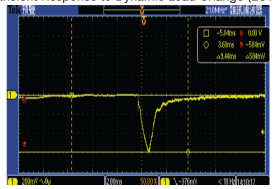




Typical Input Start-Up and Output Rise Characteristic



Transient Response to Dynamic Load Change (25%)



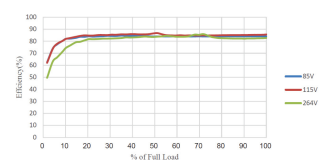
All specifications valid at nominal voltage, resistive full load and +25°C after warm-up time, unless otherwise stated.

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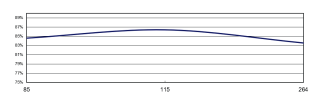


TMM 40124 TMM 40124C

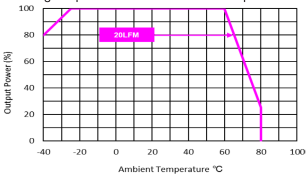
Efficiency vs Output Load



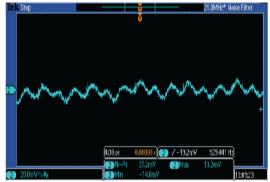
Efficiency vs Input Voltage



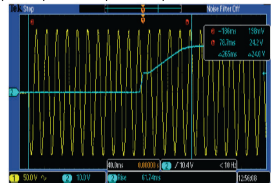
Derating Output Load versus Ambient Temperature



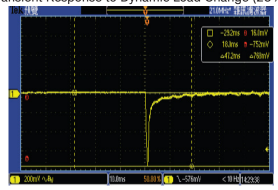
Typical Output Ripple and Noise



Typical Input Start-Up and Output Rise Characteristic



Transient Response to Dynamic Load Change (25%)



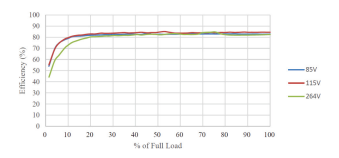
 $All \ specifications \ valid \ at \ nominal \ voltage, \ resistive \ full \ load \ and \ +25^{\circ}C \ after \ warm-up \ time, \ unless \ otherwise \ stated.$

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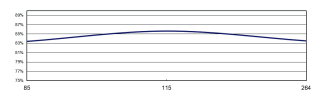


TMM 40212 TMM 40212C

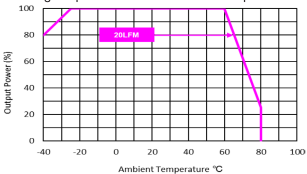
Efficiency vs Output Load



Efficiency vs Input Voltage



Derating Output Load versus Ambient Temperature



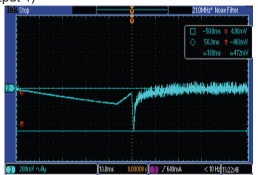


TMM 40212 TMM 40212C

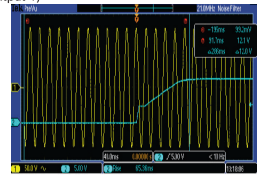
Typical Output Ripple and Noise (Output 1)



Typical Input Start-Up and Output Rise Characteristic (Output 1)



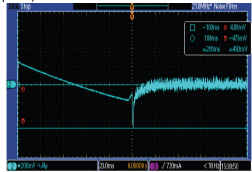
Transient Response to Dynamic Load Change (25%) (Output 1)



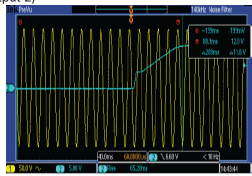
Typical Output Ripple and Noise (Output 2)



Typical Input Start-Up and Output Rise Characteristic (Output 2)



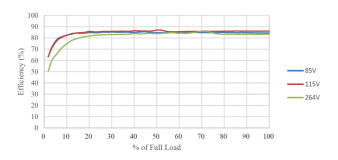
Transient Response to Dynamic Load Change (25%) (Output 2)



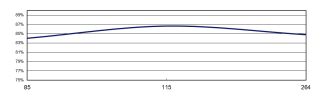


TMM 40215 TMM 40215C

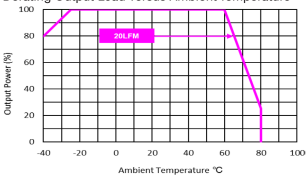
Efficiency vs Output Load



Efficiency vs Input Voltage



Derating Output Load versus Ambient Temperature





TMM 40215 TMM 40215C

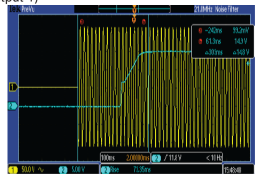
Typical Output Ripple and Noise (Output 1)



Typical Input Start-Up and Output Rise Characteristic (Output 1)



Transient Response to Dynamic Load Change (25%) (Output 1)



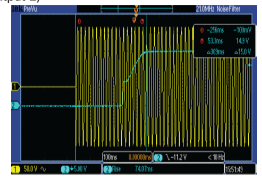
Typical Output Ripple and Noise (Output 2)



Typical Input Start-Up and Output Rise Characteristic (Output 2)



Transient Response to Dynamic Load Change (25%) (Output 2)



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

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