



CONDITION OF ACCEPTABILITY

Models: T4N4UNVxxxV-100B, T4N4UNVxxxV-100K, T4N4UNVxxxV-100R, T2A4UNVxxxx-100C, T2A4UNVxxxx-100L, T2A4UNVxxxx-100T, T1A4UNVXXXX-100C, T1A4UNVxxxx-100L, T1A4UNVxxxx-100T, T1M4UNVXXXX-100C, T1M4UNVXXXX-100L, T1M4UNVXXXX-100T, T4N4UNVxxxx-100B, T4N4UNVxxxx-100K, T4N4UNVxxxx-100R

UL Condition of Acceptability - UL file # E342838, when installed in the end use equipment, the following are among the considerations to be made.

1. These LED drivers have been evaluated using a resistive load resulting in the electrical rating below. Each product is provided with four outputs.

Model No.	Input V, Ampere	Loaded Output (V dc, Ampere) x Channel number
T4N4UNVxxxV - 100B T4N4UNVxxxV - 100K T4N4UNVxxxV - 100R	* 120/240/277, 0.927/0.468/0.409	(23.9, 1) x 4
	120/240/277, 0.570/0.295/0.271	Or (12.6, 1.12) x 4
	120/240/277, 0.960/0.470/0.420	Or (12.6, 2.02) x 4
	120/240/277, 0.914/0.465/0.415	Or (24, 4) x 1
	120/240/277, 0.57/0.304/0.283	Or (12, 2.5) x 2
	120/240/277, 0.57/0.304/0.283	Or (12, 5) x 1
	120/240/277, 0.9/0.458/0.407	Or (12, 4) x 2
	120/240/277, 0.9/0.458/0.407	Or (12, 8) x 1
T2A4UNVxxxx - 100C T2A4UNVxxxx - 100L T2A4UNVxxxx - 100T T1A4UNVXXXX- 100C T1A4UNVxxxx - 100L T1A4UNVxxxx - 100T	120/240/277, 0.906/0.457/0.406	(23.9, 1.00) x 4
	120/240/277, 0.895/0.454/0.405	Or (52.1, 0.47) x 4
	120/240/277, 0.905/0.454/0.396	(23.4, 0.98) x 4
T1M4UNVXXXX- 100C T1M4UNVXXXX- 100L T1M4UNVXXXX- 100T	120/240/277, 0.958/0.467/0.415	Or (45.7, 0.51) x 4
	120/240/277, 0.911/0.458/0.407	(24.3, 0.98) x 4
T4N4UNVxxxx - 100B T4N4UNVxxxx - 100K T4N4UNVxxxx - 100R	120/240/277, 0.843/0.430/0.386	Or (42.9, 0.50) x 4

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2. These drivers have been tested in a 50°C ambient temperature. When used in end product, the maximum temperature on case surface shall not exceed the temperature note as below:

Model No.	Degree, C
T4N4UNVxxxV- 100K, T4N4UNVxxxV-100R	87.7
T4N4UNVxxxV- 100B	88.2
T2A4UNVxxxx- 100C, T1A4UNVXXXX- 100C, T1M4UNVXXXX-100C	90.0
T4N4UNVxxxx- 100B	88.3
T2A4UNVxxxx- 100T, T1A4UNVxxxx-100T, T1M4UNVxxxx- 100T, T2A4UNVxxxx-100L, T1A4UNVxxxx- 100L, T1M4UNVxxxx-100L	87.1
T4N4UNVxxxx- 100K, T4N4UNVxxxx -100R	90.0

- 3. These drivers are provided with output type noted as previous table on page 2B.
- 4. These drivers with plastic housing or display/keys are to be used in the suitable end product fire enclosure.
- 5. These products are intended for used in a maximum 20 A branch circuit.
- *6. These products are intended for use in dry and damp locations.
- 7. These drivers are provided terminal blocks noted as below as electrical connections.
The suitability of lead wires, strip length and the wiring shall be determined in end product.

Terminal Blocks (CN1, CN2, CON100) - Rated 300 V, 5 A, 24-16 AWG, Solid/Strand, Copper wire.

Terminal Blocks (CON101) - Rated 300 V, 10 A, 24-16 AWG, Solid/Strand, Copper wire.
- 8. Models T4N4UNVxxxV-100B, T4N4UNVxxxV-100K and T4N4UNVxxxx-100B are provided a switch located in the secondary circuit to set the constant output voltage as 12 Vdc, or 24 Vdc in the factory.
- 9. These LED drivers shall be grounded through its mounting ears when used in end product.
- 10. The suitability of strain relief means is to be determined in end product use.

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11. These drivers are provided with terminal blocks (interfaces) for connecting to DALI signal, DMX signal, 0-10 Vdc signal, or Maximum 277 V switch dimmer to set/adjust the output current. See below table for details. Those DALI, 0-10 Vdc, switch dimmer interface circuits are isolated from the line supply circuits and Class 2 output circuits. The DMX interface circuit is to be used with Class 2 circuits.

Model No.	Terminal Blocks	Connection
T4N4UNVxxxV-100B	CN2	DALI signal or Maximum 277 V switch dimmer
T4N4UNVxxxV-100K		
T4N4UNVxxxx-100B	CON100	DMX signal
T2A4UNVxxxx-100C	CN2	DALI signal or Maximum 277 V switch dimmer
T2A4UNVxxxx-100L		
T2A4UNVxxxx-100T		
T1A4UNVXXXX-100C		
T1A4UNVxxxx-100L		
T1A4UNVxxxx-100T		
T1M4UNVXXXX-100C	CN2	0- 10 Vdc
T1M4UNVXXXX-100L		
T1M4UNVXXXX-100T		
T4N4UNVxxxx-100B	CN2	DALI signal or Maximum 277 V switch dimmer
T4N4UNVxxxx-100K		
T4N4UNVxxxx-100R	CON100	DMX signal

12. These drivers are to be used in fixed wiring equipment only.
