

# Tetra® LED Systems Power Supply

(GEPS12-180U-NA)

### **Power Supply Features**

- Supports Tetra miniMAX, Tetra MAX, Tetra PowerMAX, Tetra PowerStrip and Tetra miniStrip lighting systems
- UL: Class 2 wiring per NEC Article 725.
- Limited to use in dry and damp locations.
- The suitability of rain enclosure shall be determined if intended for wet location.
- Minimum 5 cm (2 in.) spacing from heat producing components required.
- Minimum 4 to side and 1 in. spacing in compartment surrounding component required.
- Three 60 watt output banks.





## **BEFORE YOU BEGIN**

Read these instructions completely and carefully.

#### **▲** WARNING/AVERTISSEMENT

#### RISK OF ELECTRIC SHOCK

- Disconnect power at fuse box or circuit breaker before servicing or installing product.
- Properly ground Tetra® power supply.

#### **RISK OF FIRE**

- Use only Tetra® supply wire to make connection from Tetra® power supply to Tetra® LED strip.
- Use only approved wire for input/output connection. Minimum size 18 AWG (0.82 mm²)
- Follow all local codes.
- Risk of electric shock or fire, do not connect outputs in series or parallel.

#### RISQUES DE DÉCHARGES ÉLECTRIQUES

- Coupez l'alimentation électrique à la boîte de fusibles ou au disjoncteur avant l'entretien ou l'installation du produit.
- Assurez-vous de correctement mettre à terre l'alimentation électrique Tetra®.

#### RISQUES D'INCENDIE

- N'utilisez que le fil d'approvisionnement Tetra® pour faire la connexion entre l'alimentation Tetra® et la bande DEL Tetra®.
- N'utilisez que des fils approuvés pour les entrées/sorties de connexion.
   Taille minimum 18 AWG (0.82 mm²).
- Respectez tous les codes locaux.
- Avrisques d'incendie ou de choc lectriques. Ne pas interconnecter les bornes de sortie.

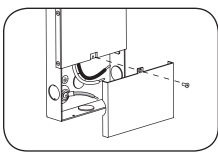
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**Note:** This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

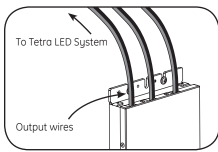
This Class [A] RFLD complies with the Canadian standard ICES-003. Ce DEFR de la classe [A] est conforme à la NMB-003 du Canada.



# **Power Supply Installation**

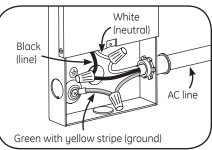


1 Mount power supply and remove junction box cover. Carefully remove knockout for AC line input wires. Install appropriate electrical fittings in the knockout holes for wire protection.



Connect the supply wire that is attached to the Tetra LED System to the red (+) and black (-) output wires of the power supply as outlined in the "Electrical Connections" section of your LED system's Installation Instructions.

**NOTE:** Three 60 watt output banks per power supply. Do not interconnect output terminations.



Connect the AC line to the black (line) and white (neutral) input wires of the power supply and connect the branch circuit ground to the green wire with a yellow stripe (ground) wire using appropriately sized twist-on wire connectors.

**NOTE:** For installation in Canada, a disconnect switch of appropriate rating needs to be placed within 29.5 ft. (9 m) of primary side of the power supply. The switch voltage rating shall not be less than the branch circuit voltage. The switch must also support twice the amount of input current.

**NOTE:** When installing power supply, connect to the appropriate sized building breaker or disconnect device for line, neutral and ground connections, in accordance with National Electric Code (NEC) Article 600 and all local regulations.

**NOTE:** Exceeding maximum load per bank will cause the LEDs to dim or blink. Once the excess load is removed, cycle the input power to restart the power supply.

#### **Retrofit Instructions**

- 1. **(Existing Signs Only)** Prior to installation, survey the site for information regarding power and accessibility inside and outside the building. Ensure that the branch circuit supplying the existing transformer or ballast will be within the voltage ratings of the new LED power supply, and have a current rating not exceeding 20A, or that permitted by applicable local, state, or country electrical codes (whichever is less).
- 2. **(Existing Signs Only)** Remove the existing lighting equipment to be replaced, such as neon tubing or fluorescent tubes; and associated transformers and ballasts. Care should be taken not to break the existing neon or fluorescent tubes. **NOTE:** Follow all federal and local regulations when disposing of neon tubing, fluorescent tubes, transformers and ballasts.
- 3. **(Existing Signs Only)** If removal of the existing lighting equipment eliminates the disconnect switch, as required by applicable local, state, or country electrical codes; a new disconnect switch must be installed.
- 4. **(Existing Signs Only)** Make sure the removal of lighting equipment does not compromise the integrity of the sign body (i.e. water intrusion). Fill in all holes 0.5 in. (13 mm) or smaller with the appropriate amount of rated caulk or sealant. For holes greater than 0.5 in. (13 mm), use an aluminum or zinc coated steel patch with rivets and sealant.
- 5. Using the layout guidelines within the LED module installation instructions, determine required number of LED modules required to illuminate the sign.
- 6. Using the applicable LED module maximum Loading chart, determine the number of Tetra Class 2 Power Supplies required to power the number of LED modules required to illuminate the sign, so as not to overload any single power supply output.
- 7. Follow the LED module instructions to properly mount the LED modules.
- 8. Connect the DC output of the power supply to the LED modules using the Power Supply Installation instructions above.
- 9. Connect AC power to the power supply in accordance with the applicable local, state, and country electrical codes, and the Power Supply Installation instructions above.
- 10. If required, the disconnect switch shall be installed by qualified personnel, in accordance with applicable local, state, and country electrical codes

# **Power Supply Specifications**

Performance Data	Min	Typical	Max
Input Voltage (VAC)	108	120-277	305
Input Frequency (Hz)	-	50/60	-
Input Current (A)	-	-	2.0
Output Voltage (VDC)	11.0	12.0	13.0
Output Current (ADC) - Each output	-	-	5.0
Output Power (W)	-	-	180
Environmental Operating Temperature Range	-40°C	+25°C	+60°C*
Environmental Humidity (non-condensing)	10%	-	90%
Environmental Storage Temperature Range	-40°C	-	+85°C
Dimensions	15.7 in. x 5	.1 in. x 1.3 in. (400 mm x 130.6 mm	x 32.6 mm)

\*Maximum case temperature is 85°C

Supports				Remote Mounting Distance			
Tetra Products	SKUs	Rated Watts	Maximum Load	18 AWG/ 0.82 mm <sup>2</sup>	16 AWG/ 1.31 mm <sup>2</sup>	14 AWG/ 2.08 mm <sup>2</sup>	12 AWG/ 3.31 mm <sup>2</sup>
Tetra miniMAX	GEMM71-2, GEMM50-2, GEMM41-2, GEMM32-2	0.324W	170 modules/68 ft. (20.73m) per bank; 510 modules/204 ft. (62.18 m) per PS	15 ft. (4.6 m)	23 ft. (7.0 m)	38 ft. (11.6 m)	65 ft. (19.8 m)
	GEMMBL-1, GEMMRD-1	0.384W	150 modules/60 ft. (18.29 m) per bank; 450 modules/180 ft. (54.88 m) per PS	15 ft. (4.6 m)	23 ft. (7.0 m)	38 ft. (11.6 m)	65 ft. (19.8 m)
	GEMMGL-1	0.312W	150 modules/60 ft. (18.29 m) per bank; 450 modules/180 ft. (54.88 m) per PS	15 ft. (4.6 m)	23 ft. (7.0 m)	38 ft. (11.6 m)	65 ft. (19.8 m)
	GEMMPO-1	0.480W	120 modules/48 ft. (14.63 m) per bank; 360 modules/144 ft. (43.89 m) per PS	15 ft. (4.6 m)	23 ft. (7.0 m)	38 ft. (11.6 m)	65 ft. (19.8 m)
	GEMS71-1, GEMS50-1,	0.384W/	150 modules/60 ft. (18.29 m) per bank;	30 ft.	50 ft.	80 ft.	120 ft.
	GEMS41-1, GEMS32-1	module	450 modules/180 ft. (54.88 m) per PS	(9.1 m)	(15.2 m)	(24.4 m)	(36.6 m)
Tetra MAX	GEMX71-2, GEMX50-2, GEMX41-2, GEMX32-2	0.456W/ module	128 modules/64 ft. (19.51 m) per bank; 384 modules/192 ft. (58.52 m) per PS	20 ft. (6.1 m)	30 ft. (9.1 m)	50 ft. (15.2 m)	86 ft. (26.2 m)
	GEMXRD-1, GEMXGL-1,	0.480W/	120 modules/60 ft. (18.29 m) per bank;	20 ft.	30 ft.	50 ft.	86 ft.
	GEMXBL-1	module	360 modules/180 ft. (54.88 m) per PS	(6.1 m)	(9.1 m)	(15.2 m)	(26.2 m)
	GEMXPO-1	0.360W/	160 modules/80 ft. (24.38 m) per bank;	20 ft.	30 ft.	50 ft.	86 ft.
		module	480 modules/240 ft. (73.15 m) per PS	(6.1 m)	(9.1 m)	(15.2 m)	(26.2 m)
	GEMXRC-1	0.288W/	200 modules/100 ft. (30.48 m) per bank;	20 ft.	30 ft.	50 ft.	86 ft.
		module	600 modules/300 ft. (91.44 m) per PS	(6.1 m)	(9.1 m)	(15.2 m)	(26.2 m)
	GEMXYG-1	0.540W/ module	106 modules/53 ft. (16.15 m) per bank; 318 modules/159 ft. (48.46 m) per PS	20 ft. (6.1 m)	30 ft. (9.1 m)	50 ft. (15.2 m)	86 ft. (26.2 m)
	GEMXH71-2, GEMXH50-2,	0.720W/	80 modules/40 ft. (12.20 m) per bank;	20 ft.	30 ft.	50 ft.	86 ft.
	GEMXH41-2, GEMXH32-2	module	240 modules/120 ft. (36.59 m) per PS	(6.1 m)	(9.1 m)	(15.2 m)	(26.2 m)
	GEMXHRD-1	0.408W/ module	142 modules/71 ft. (21.64 m) per bank; 426 modules/213 ft. (64.92 m) per PS	20 ft. (6.1 m)	30 ft. (9.1 m)	50 ft. (15.2 m)	86 ft. (26.2 m)
Tetra PowerMAX	GEPM71-2, GEPM50-2, GEPM41-2, GEPM32-2	1.32W	42 modules/28 ft. (8.53 m) per bank; 126 modules/84 ft. (25.60 m) per PS	20 ft. (6.1 m)	30 ft. (9.1 m)	50 ft. (15.2 m)	86 ft. (26.2 m)
Tetra	GESS71-1, GESS50-1,	2.4W/	20 modules/20.0 ft. (6.01 m) per bank;	20 ft.	25 ft.	35 ft.	40 ft.
PowerStrip	GESS41-1, GESS32-1	module	60 modules/60.0 ft. (18.29 m) per PS	(6.1 m)	(7.6 m)	(10.6 m)	(12.1 m)
	GESSH71-1, GESSH50-1, GESSH41-1, GESSH32-1	3.63W/ module	16 modules/17.0 ft. (5.18 m) per bank; 48 modules/51.0 ft. (15.60 m) per PS	20 ft. (6.1 m)	25 ft. (7.6 m)	35 ft. (10.6 m)	40 ft. (12.1 m)
Tetra	GEWHBSP3, GEWWBSP3-50K,	1.10W/	53 modules/53 ft. (16.16 m) per bank;	20 ft.	25 ft.	35 ft.	40 ft.
miniStrip	GEWWBSP3-41K, GEWWBSP3	module	159 modules/159 ft. (48.48 m) per PS	(6.1 m)	(7.6 m)	(10.6 m)	(12.1 m)
•	GEBSH71-1, GEBSH50-1,	1.49W/	38 modules/38 ft. (11.58 m) per bank;	20 ft.	25 ft.	35 ft.	40 ft.
	GEBSH41-1, GEBSH32-1	module	114 modules/114 ft. (34.75 m) per PS	(6.1 m)	(7.6 m)	(10.6 m)	(12.1 m)

This product is intended to be used as a lamp control gear that is installed after the mains control switch.

Conforms to the following standards:









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