

INSTALLATION INSTRUCTIONS

TXLN 960 Series Switching Power Supply

Order Code	AC-Input Voltage Range	AC-Input Voltage Range	*Output Power max.	**DC-Output	Recommended Circuit Breaker	
TXLN 960-112		100~199VAC 200~240VAC	804 Watt 960 Watt	12.0Vdc / 67.0A 12.0Vdc / 80.0A	16A	
TXLN 960-115	90–264Vac, 47–63Hz	100~199VAC 200~240VAC	810 Watt 960 Watt	15.0Vdc / 54.0A 15.0Vdc / 64.0A		
TXLN 960-124	127–375Vdc, universal input	100~199VAC 200~240VAC	816Watt 960 Watt	24.0Vdc / 34.0A 24.0Vdc / 40.0A	(Characteristic C)	
TXLN 960-148		100~199VAC 200~240VAC	816Watt 960 Watt	48.0Vdc / 17.0A 48.0Vdc / 20.0A		

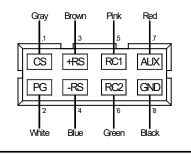
Input current:	@ Vin=115VAC	@ Vin=230VAC	Power Consumption	@ Vin=115VAC	@ Vin=230VAC
> TXLN 960	8.6 A typ.	5.0 A typ.	➤ TXLN 960	980 Watt typ.	1160 Watt typ.

^{*}Total output power must not exceed specified max output power.

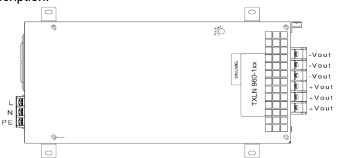
Output Voltage Adjustment range:	±10%			
Operating temperature range: Natural Air Convection Cooling	-20°C - +70°C max -4°F - +158°F max			
Output Power Derating above +50°C:	above +50°C → 2.5 [%] / _K above 122°F → 2.5 [%] / _K			
Output Power Derating from 90 – 100Vac Output Power Derating from 180 ~ 200Vac	100V input: 90 ~ 100Vac → 1.0%/Vac; at Vin min = 90Vac → lout max = 90% 200V input: 180~200Vac → 1.0%/Vac; at Vin min = 180Vac → lout max = 90%			
Storage temperature range: Non operating	-40°C – +85°C max -40°F – +185°F max			
Input Connections:	Screw type terminal COMBICON. Recommended tightening torque 0.5 to 0.7Nm (4.5 to 6.2lb.in.)			
Output Connections	Screw type terminal COMBICON. Recommended tightening torque 0.5 to 0.7Nm (4.5 to 6.2lb.in.)			
Terminal for wiring:	Y or Ring shape recommended (max. inside diameter = 4.3mm / max. outside diameter = 8.0mm)			
Case material:	SPCC base and cover			
Mounting inserts:	12 x M3 P0.5 4 different places: 4 x M3 P0.5 on one each side (two sides) 4 x M3 P0.5 on the bottom side 2 x M3 P0.5 on the input terminal side 2 x M3 P0.5 on the output terminal side			

^{**}Output is adjustable by potentiometer with a screwdriver

1 Current sharing 3 + Sense Line 5 Remote on/off 1 7 Auxiliary out	Signal connector description:							
	Pin no.	Description	Pin no.	Description	Pin no.	Description	Pin no.	Description
2 Power Good 4 Sense Line 6 Pemete en/off 2 8 CND	1	Current sharing	3	+ Sense Line	5	Remote on/off 1	7	Auxiliary output
2 Fowel Good 4 - Selise Lille 0 Remote off/off 2 6 GND	2	Power Good	4	- Sense Line	6	Remote on/off 2	8	GND



Main Connector description:



http://www.tracopower.com Rev: 06/21

Safety Instructions:

- Before installation read these instructions carefully and completely. This installation instruction cannot account for every possible condition of installation, operation or maintenance. Further information can be obtained from your local distributor's office or from the product data sheet, which can be downloaded, from the Internet at www.tracopower.com
- The power supplies are constructed in accordance with the safety requirements of IEC/EN/UL 62368-1. They fulfil the requirements for CE-compatibility and carries the CE mark. They are UL and cUL approved in accordance to UL 62368-1 recognised.
- Before any installation, maintenance or modification work ensure that the main switch is switched off and prevented from being switched on again. Non-observance, touching of any live components or improper handling of this power supply can result in death, severe personal injury or substantial property damage. Proper and safe operation is dependent on proper storage, handling, installation and operation.
- Compliance with the relevant national regulations (in the USA, Europe or other countries) must be ensured. Before operation is started the following conditions must be ensured:
 - Connection to mains supply in compliance with national regulations (VDE0100, EN50178, ...).
 - By use of stranded wires, all strands must be fastened in the terminal blocks. (Potential danger of contact with the case)
 - Power supply and mains cables must be sufficiently fused.
 - The non-fused protective earth connection must be connected to the earth terminal (Protection Class I).
 - All output wires must be rated for the power supply output current and must be connected with the correct polarity.
 - Sufficient cooling must be ensured.
- Never work on the power supply if power is supplied! Risk of electric arcs and electrical shock, which can cause death, severe personal injury or substantial property damage.
- Warning: Hazardous voltages and components storing a very substantial amount of energy are present in this power supply during normal operating conditions. However, these are inaccessible. Improper handling may result in an electric shock or serious burns!

Do not open the power supply.

- Do not introduce any objects into the power supply.
- The output voltage adjustment potentiometer may only be actuated using an insulated screwdriver.
- Keep away from fire and water

Installation Instructions:

- This power supply is designed for professional indoor systems. In operation the power supply must not be accessible. It may be installed and put into service by qualified personnel only.
- ➤ Do not operate without PE connection! To comply with EMC and safety standards (CE mark, approvals) the power supply must be operated only if PE terminal is connected to the non-fused earth conductor.
- The correct mounting position for optimal cooling performance must be observed. Do not cover any ventilation holes. Leave a fee space of minimum 50mm (2in.) above and on the sides of the power supply. Observe power derating. (see data sheet)
- The internal fuse is not accessible, as it may not be replaced by the user. If this internal fuse has blown, the power supply has an internal defect and, for safety reasons, must be shipped to the local distributor.
- Recycling: The unit contains elements that are suitable for recycling, and components that need special disposal. You are therefore requested to make sure that the power supply will be recycled environment friendly at the end of its service life.

Avertissement: Présence de tensions dangereuses et de composantes stockant une très grande puissance dans ce bloc d'alimentation sous des conditions de fonctionnement normales. Elles sont cependant inaccessibles. Risque de décharge électrique ou de brûlures graves en cas de manipulation inappropriée! Pour obtenir des renseignements relatifs au montage du module d'alimentation CA/CC sélectionné, se reporter à l'étiquette technique et nominale du module d'alimentation CA/CC: S'assurer que les dimensions de l'emplacement destiné à l'assemblage soient conformes à la catégorie ou à la fiche technique

Ne pas exposer le module d'alimentation CA/CC à un excès de chaleur, d'humidité, de poussière ou de gaz corrosifs.

Les dimensions globales du module d'alimentation CA/CC doivent correspondre aux schémas de ventilation du produit final.

N'ouvrez pas le bloc d'alimentation. Attention: Pas pour une utilisation en extérieur.

http://www.tracopower.com Rev: 06/21