## **II TRACO POWER**

Traco Electronic Co. Ltd. T +41 43 311 45 11 Sihlbruggstrasse 111 www.tracopower.com 6340 Baar For technical requests: Switzerland www.tracoserviceportal.com **TRACO POWER** 

Traco Electronic Co. Ltd. Sihlbruggstrasse 111 6340 Baar Switzerland

T +41 43 311 45 11 www.tracopower.com For technical requests: www.tracoserviceportal.com

DECLARATION OF CONFORMITY  C C C AC/DC Power Supply, TXLN 960 Series  Traco Electronic Co. Ltd. declares under its sole responsibility that the product(s) to which this declaration relates is in conformity with the following directives, standard(s) and other normative document(s).		DECLARATION OF CONFORMITY UK AC/DC Power Supply, TXLN 960 Series Traco Electronic Co. Ltd. declares under its sole responsibility that the product(s) to which this declaration relates is in conformity with the following directives, standard(s) and other normative document(s).					
				ist of models:	TXLN 960-112(z), TXLN 960-115(z), TXLN 960-124(z), TXLN 960-148(z) (z) can be blank, any number of alphanumeric characters, "-", or punctuation marks	List of models:	TXLN 960-112(z), TXLN 960-115(z), TXLN 960-124(z), TXLN 960-148(z) (z) can be blank, any number of alphanumeric characters, "-", or punctuation marks
				Directives:	LVD: 2014/35/EU EMC: 2014/30/EU RoHS: 2011/65/EU	Regulations:	Electrical Equipment (Safety) Regulations 2016 Electromagnetic Compatibility Regulations 2016 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations :
Safety standards:	EN 62368-1:2014 + A11:2017	Safety standards:	EN 62368-1:2014 + A11:2017				
MC standards:	EN 55032:2015 + AC:2016 EN 55035:2017 EN 61000-3-2:2014 EN 61000-3-3:2013	EMC standards:	EN 55032:2015 + AC:2016 EN 55035:2017 EN 61000-3-2:2014 EN 61000-3-3:2013				
ear of CE marking: ote: This product is clas	2020 ssified as component type for building-in use. The EMC characteristic and safety approval of the final application has to be	Year of UKCA marking: Note: This product is class	2021 sified as component type for building-in use. The EMC characteristic and safety approval of the final application has to be				
formed by the end-pro	oduct manufacturer in accordance to the applicable standards for the end-product.	performed by the end-pro	Induct manufacturer in accordance to the applicable standards for the end-product.				

Baar, February 21, 2024

Stefan Schaffhauser, CEO

Baar, February 21, 2024

Stefan Schaffhauser, CEO