11 **Ergänzende Daten**

11.1 **Funkzulassung**

FCC/IC-Zulassung

USA/Canada

FCC ID: VT8- PITRD01 CIC: 7482A-PITRD01

FCC/IC-Requirements:

This product complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standards.

Operation is subject to the following two conditions:

1) this product may not cause harmful interference, and

2) this product must accept any interference received, including interference that may cause undesired operation.

Changes or modifications made to this product not expressly approved by Pilz may void the FCC authorization to operate this equipment.

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.

Le présent produit est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) le produit ne doit pas produire de brouillage, et

(2) l'utilisateur de le produit doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

11.2 Netzwerkdaten

Proto- koll	Rich- tung	Trans- port- protokoll	Port-Nr.	Deakti- vierbar	Zeit- kriti sch	Beschreibung
HTTP	in	TCP	1 65535 Default: 80	nein		Web-Anwendung
Modbus TCP	in	TCP	1 65535 Default: 502	ja	ja	Modbus/TCP Server
NTP	out	UDP	1 65535 Default: 123	ja Default: inaktiv		SNTP-Client