

# **Electrical connection**

All mixers can be connected to all types of supply networks, taking due account of the grid connection requirements that follow from these (protective earthing, requisite extra precautions, etc.).

Earth leakage protection must be installed by the electrician before the mixer.

# Earth all mixers.

#### TN network

In a TN earthing system; Interconnection and earthing of exposed conductive parts and the neutral are mandatory.

Protection; Interruption for the first fault using overcurrent protection (circuit-breakers or fuses).

## **Network types:**

**TN network:** installation earthed with a supply transformer.

**TT network:** installation earthed with a local earth electrode.

**IT network:** network isolated from earth (ships, drilling rigs)

#### TT network

Use of an earth-leakage circuit breaker (RCD) must comply with the national and local regulations. The following mixers <u>must</u> be installed with an earth-leakage circuit breaker before the mixer.

Machines	Industrial environment	Residential, office, light industry
TEDDY 5L		
AR30		
AR40	RCD Type A	RCD Type A
AR60		
AR80		
AR100		
RN series (discontinued)		
KODIAK	Optional	RCD Type B
	RCD Type B	,,
ERGO series		
AR200	Optional RCD Type B	RCD Type B

## IT network

Leakage current is not accepted in IT networks. Equipment with a frequency converter is delivered without mains filter.



Varimixer A/S Elementfabrikken 9 DK-2605 Broendby www.varimixer.com E:info@varimixer.com





#### **Ambient environment**

Max. ambient temperature 45°C

**EMC**: The mixers meet generic standards:

EN 61000-6-1:2019 EN 61000-6-2:2019 EN 61000-6-3:2019

### **General information**

Use an AL/CU through connector if a power cable in aluminum is used.

All mixers are protected against short-circuit and overload.

Protect all mixers with an earth-leakage circuit breaker installed before the mixer.



Varimixer A/S Elementfabrikken 9 DK-2605 Broendby www.varimixer.com E:info@varimixer.com

