Veria Control B35

Technical specifications:

🗢 Dimension:	85mm x 85mm	
😂 2-pole breaker:	Yes	
😂 Veria Logic System (Sensor check):	Yes	
🗢 Density:	IP 31	
🗲 Accuracy:	±0,5°C	-
🗲 Hysteresis:	±0,2°C=0,4°C	
Stand by consumption:	<0,25W	
🗲 Operating voltage:	180-250 V, 50Hz	199
🗲 Max. load:	15A - 3450W at 230V	
😂 Sensor type:	NTC 15 kOhm at 25°C	
😂 Working temperature:	15-35°C	
🗲 Warranty:	2 years	



Veria Control B35 is an extremely accurate thermostat which allows you to control your floor heating system by the floor temperature.

For floor heating applications, which is to be covered with top floor of parquet, laminate or the like, it is recommended that the floor temperature does not exceed 27°C.

Veria Control B35 has a max. temperature (measured at the floor sensor) of 35°C, which corresponds to a floor temperature of max. 27°C.

Consequently Veria Control B35 is very suitable for controlling floor heating under parquet, laminate and the like.

The Veria Control B35 is supplied completely with both floor sensor and ELKO frame.

