## Electronic controllers

## Overview of the functions

Туре	SE 100	SE 400	SE 1000	KNX
Area of use	Single-family	Single-family	Detached single-	Single-family
	home	home	family home	home
	Commercial building	Commercial building	Commercial building	Multi-family building
		Office space	Office space	Multi-family building
Control channels	1	4, modular	32, modular	various
Operation,function				
Manual operation (wired)	•	•	•	•
Remote control (wireless)		•	•	•
Groupings	0	•	•	•
Touch display	0	•	•	•
Comfort				
Automatic shading system	0	•	•	•
ndoor temperature	•	0	•	•
Automatic darkening system		•	•	•
Time program	•	•	•	•
Automatic lock	•	•	•	•
Product protection				
FIGURE PIGECION	_	•	•	•
			•	•
Wind analysis	•			
	•	•	•	•
Wind analysis Precipitation analysis Frost analysis		•	•	•
Wind analysis Precipitation analysis Frost analysis <b>Property protection</b>		•	•	•
Wind analysis Precipitation analysis Frost analysis <b>Property protection</b> Deterrent		•	•	•
Wind analysis Precipitation analysis Frost analysis Property protection Deterrent		•	•	•
Wind analysis Precipitation analysis Frost analysis Property protection Deterrent Humidity (ventilation) Additional input	•	•	•	•
Wind analysis Precipitation analysis Frost analysis Property protection Deterrent Humidity (ventilation) Additional input Smoke alarm	• •	•	•	•
Wind analysis Precipitation analysis Frost analysis Property protection Deterrent Humidity (ventilation) Additional input Smoke alarm	•	•	•	•
Wind analysis Precipitation analysis Frost analysis Property protection Deterrent Humidity (ventilation) Additional input Smoke alarm Cleaning	• • •	•	•	•
Wind analysis Precipitation analysis Frost analysis Property protection Deterrent Humidity (ventilation) Additional input	• • •	•	•	•
Wind analysis Precipitation analysis Frost analysis Property protection Deterrent Humidity (ventilation) Additional input Smoke alarm Cleaning Communication, control system	• • • • • • • • • • • • • • • • • • •	•	•	•