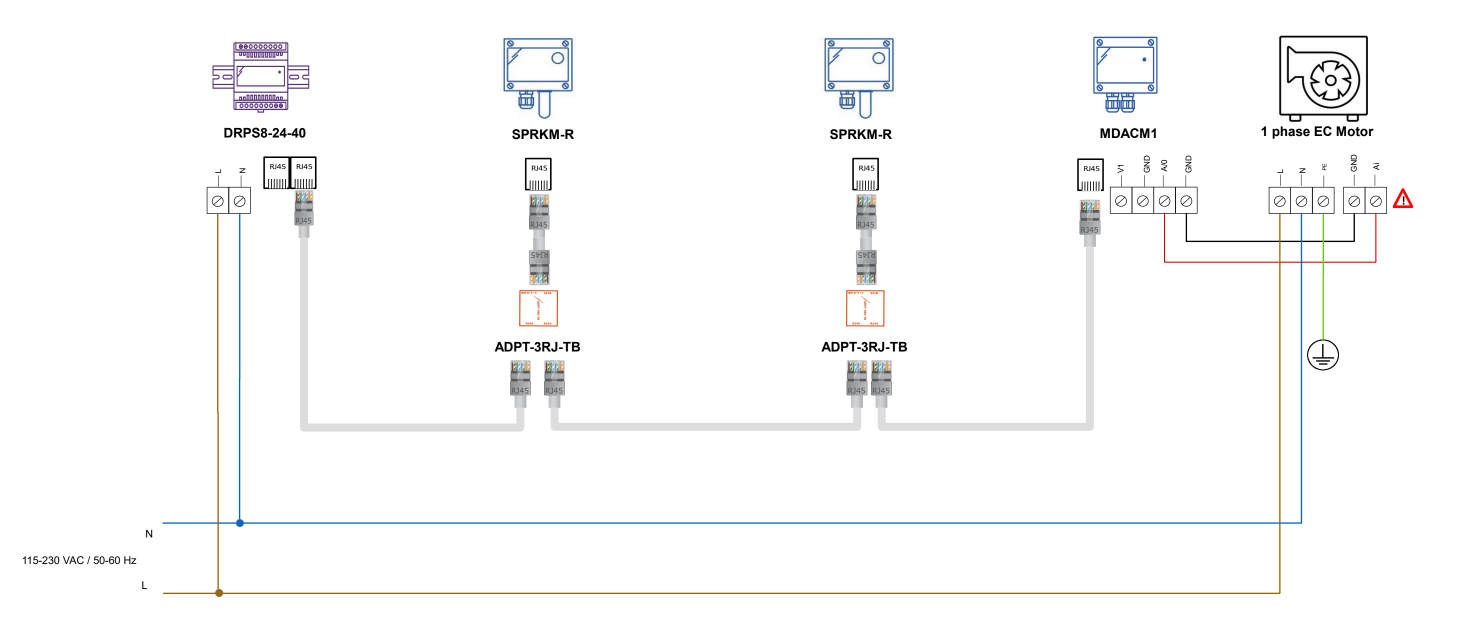
CO and LPG monitoring for parking garages up to 400 m² with EC extraction fan



Consult the fan manufacturer for the correct wiring. First connect the products, then download the firmware for this solution ID via SenteraWeb. The firmware will be automatically downloaded in the connected device(s).

Sentera products		External products	Parameters settings			
Article codes	Description	115 V or 230 V 1ph voltage controllable EC motor	Article codes	Parameters	Values	Descriptions
MDACM1 DRPS8-24-40 2 x SPRKM-R 2 x ADPT-3RJ-TB	CO and LPG monitoring in small (private) parking with multiple SPRKM-R sensors. Highest value of sensor is taken for driving output of MADCM1 article with EC extraction fan connected. Alarm functionality with ALR-M article when set maximum CO or LPG value becomes too high.		MDACM1	HR15 'Minimum output value' HR16 'Maximum output value' HR20 'Number of slave devices'	0 - 40 % 60 - 100 % 1 - 6	Minimum output voltage, default = 10 % Maximum output voltage, default = 100 % Adjust according to number of SPRKM-R articles in the solution drawing, default = 1
This document is to be treated as an example or guideline only. Sentera bears no responsibility for any misprints, misinterpretations or mistakes in this document.						



Solution ID: FS-D-000051