Induction motor 400 V | remote control | 2,2 A | 0,75 kW | IP66

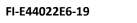


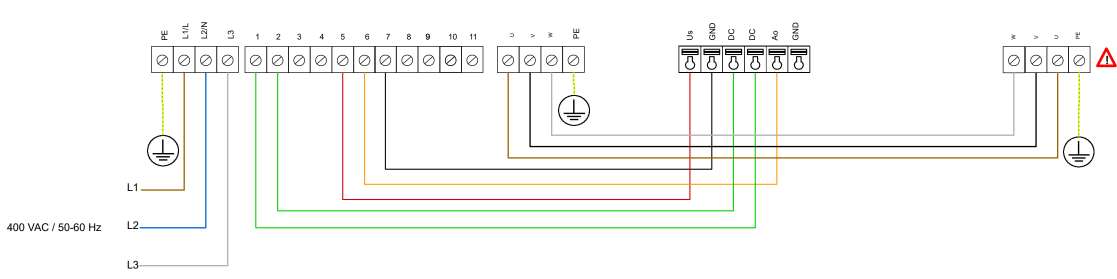




SDP-X10K-NA

Induction Motor





 \triangle Consult the fan manufacturer for the correct wiring.

Sentera products		External products	Parameters settings			
Article codes	Description	Induction Motor	Article codes	Parameters	Values	Descriptions
FI-E44022E6-19 SDP-X10K-NA	Variable speed control for 3-phase 400 Volt motors. The maximum motor current Is 2,2 A. The fan speed can be manually set via the remote potentiometer. This potentiometer has a dry contact output to remotely start or stop the motor. The frequency inverter disables the motor in case motor overheating is detected via the motor ptc or thermal contacts. The supply voltage is 3-phase 400 Volt. The frequency inverter has an IP66 protection against ingress of water and dirt.					
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. Consult our disclaimer on https://www.sentera.eu/						



Solution ID: FS-R-000073