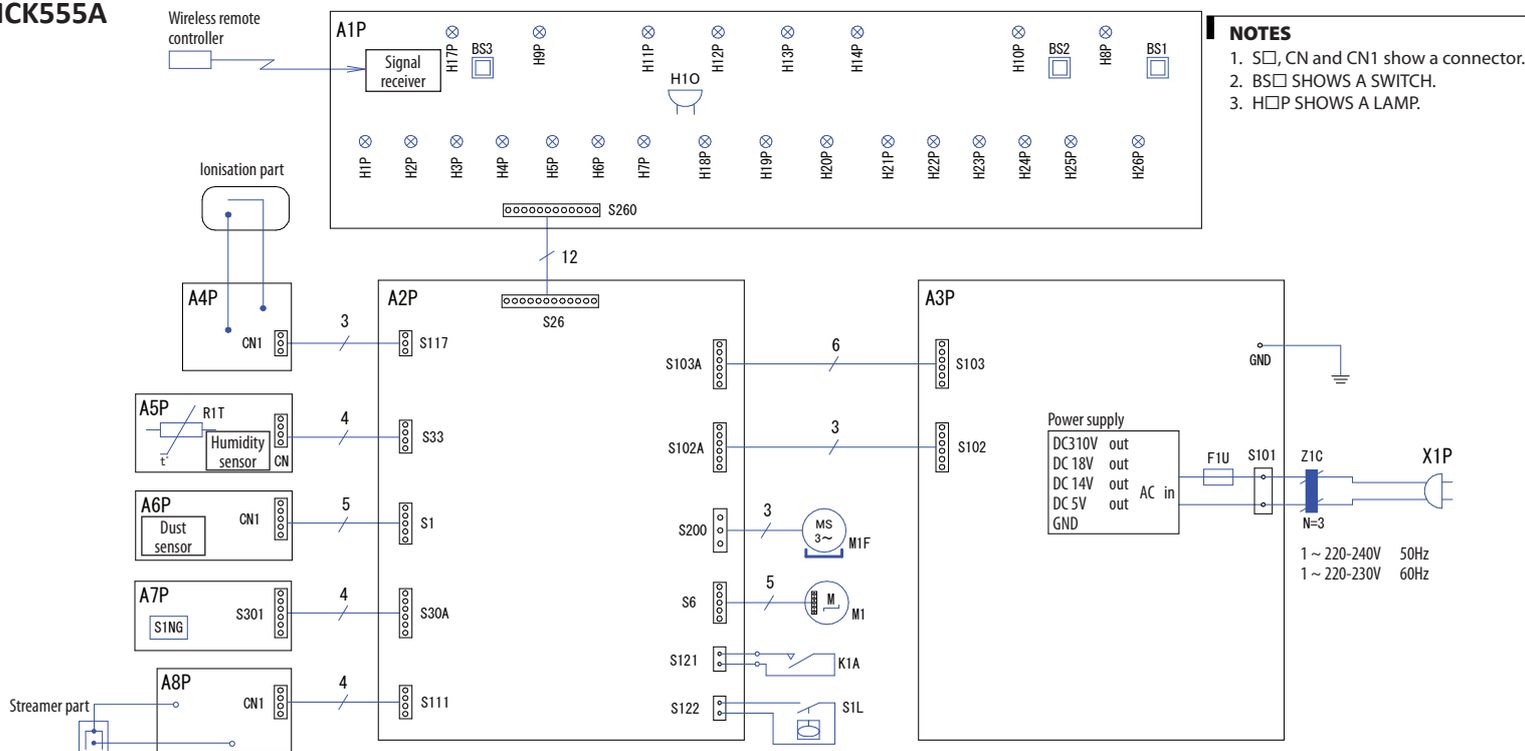


MCK555A



- NOTES**
1. □, CN and CN1 show a connector.
 2. BS□ SHOWS A SWITCH.
 3. H□P SHOWS A LAMP.

A1P	Printed circuit board (for display)	H1P	LED (airflow-quiet: green)	H14P	LED (moist mode: green)	F1U	Fuse (250V, 3.15A)
A2P	Printed circuit board (for control)	H2P	LED (airflow-low: green)	H17P	LED(water supply sign: red)	M1F	Fan motor
A3P	Printed circuit board (for power supply)	H3P	LED (airflow-standard: green)	H18P	LED (dust sign: red/green)	M1	Stepper motor (for humidifying gear)
A4P	Print circuit board (high voltage power supply for ionisation)	H4P	LED (airflow-turbo: green)	H19P	LED (PM2.5 sign: red/green)	K1A	Limit switch (for deodorizing filter)
A5P	Print circuit board (for humidity sensor)	H5P	LED (humidity setting-low: green)	H20P	LED (odour sign: red/green)	S1L	Magnetic switch (with float)
A6P	Print circuit board (for dust sensor)	H6P	LED (humidity setting-standard: green)	H21P	LED (humidity monitor 30%: blue)	Z1C	Ferrite core
A7P	Print circuit board (for odour sensor)	H7P	LED (humidity setting-high: green)	H22P	LED (humidity monitor 40%: blue)	X1P	Power supply plug
A8P	Printed circuit board (for high voltage power supply)	H8P	LED (ON/OFF: green)	H23P	LED (humidity monitor 50%: blue)	R1T	Thermistor (for room temperature)
BS1	Main switch	H9P	LED (child proof lock: orange)	H24P	LED (humidity monitor 60%: blue)		
BS2	Humidification switch	H10P	LED (humidifier on/off: orange)	H25P	LED (humidity monitor 70%: blue)		
BS3	Airflow / mode switch	H11P	LED (auto fan: green)	H26P	LED (streamer lamp: blue)		
		H12P	LED (econo mode: green)	H1O	Buzzer		
		H13P	LED (anti-pollen mode: green)	S1NG	Odour sensor		