



Drive Module

HW-BA5971V Series

Features and Benefits

- Local 220VAC supplied.
- Power drop through transformer, safe and reliable.
- Flame-retardant ADS enclosure.
- Controlling three-speed fans.
- Controlling two 2-wire electric valve or one 3-wire electric valve.
- 15VDC output for thermostat. Maximum 100mA current available.
- Controlling room temperature together with TC5901-S /TC6012-S series thermostats.

HW-BA5971V

Networkable fan coil drive module controlling one 3 speed fan coil unit and associated control valves. Requires to be connected with an individual thermostat controller (TC5901/6012-SLB, TC5901V2-SLB, TC5901/6012TV2-SLB or TC5901/6012V4-SLB)

HW-BA5971V-4

Networkable fan coil drive module for parallel control of 4 separate 3 speed fan coil and associated control valves. Requires 1 thermostat controller (TC5901/6012-SLB, TC5901V2-SLB, TC5901/6012TV2-SLB or TC5901/6012V4-SLB)

HW-BA5971V-6

Networkable fan coil drive module for parallel control of 6 separate 3 speed fan coil and associated control valves. Requires 1 thermostat controller (TC5901/6012-SLB, TC5901V2-SLB, TC5901/6012TV2-SLB or TC5901/6012V4-SLB)

Ordering Information

Part Number: HW-BA5971V

Description: Drive Module for Networkable Thermostat, One fan coil unit

Part Number: HW-BA5971V-4

Description: Drive Module for Networkable Thermostat, Four fan coil unit

Part Number: HW-BA5971V-6

Description: Drive Module for Networkable Thermostat, Six fan coil unit