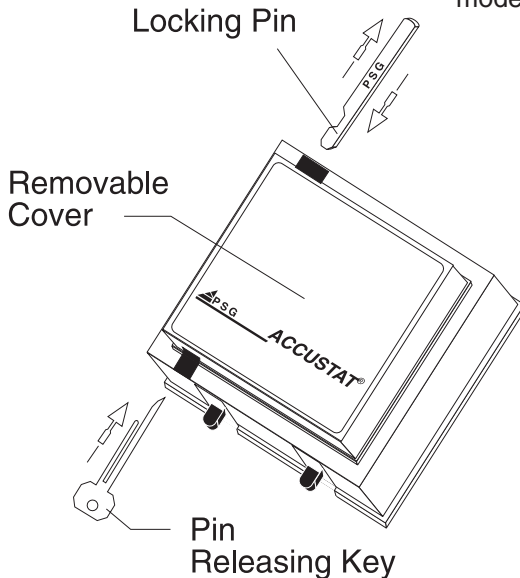


## Accustat Thermostat Bases

Accustat wiring bases have pre-wired solid state relays connected to the thermostat mounting clips. These relays perform the desired Heat/Cool switching functions in either 24, 120 or 240Vac circuits, depending on the model you select.



ORDERING INFORMATION			
ORDER #	SETTINGS	SYSTEM	FAN
LH-1	1 Heat	Off-On	—
LH-2	Hi-Low Heat	Low-Off-Hi	—
LA-1	1 Cool	Off-On	Auto-On
LA-2	Hi-Low Cool	Low-Off-High	Auto-On
LAH-11	1 Heat-1 Cool	Heat-Off-Cool	Auto-On (heat only)
LAH-11E	1 Heat-1 Cool	Heat-Off-Cool	Auto-On
LAH-22	High-Low Heat High-Low Cool	Heat-Off-Cool Low-High	Auto-On (heat only)
LAH-22E	High-Low Heat High-Low Cool	Heat-Off Cool High-Low	Auto-On

**NOTE:** The multiple sensor models shown above (LH-2, LA-2, LAH-22) are **not** multistage. The second sensor is accessible through the high/low switch **only** and is not automatic. Use for selecting day/night, occupied/unoccupied or any other two-temperature control mode you need. For multistage models, see the LMS order chart below.

## Accustat Multistage Thermostats

Accustat multistage thermostats feature independent sensor/circuits for each stage. Each stage can be individually “fine-tuned” for maximum performance.

Since no anticipator devices are used, a major cause of multistage control inefficiency is eliminated. In the auto changeover mode, the dead band temperature zone is precise and drift free. A minimum dead band of 4° between the first stage heating and cooling is recommended, and 2° minimum between first and second stages where applicable. These thermostats use standard single stage preset sensors. Adjustable sensors are not recommended. order sensor separately.



ORDERING INFORMATION		
ORDER #	STAGES	SWITCHES
LMS-H2	2 Heat	Off-On
LMS-A2	2 Cool	Off-On
LMS-AH11	1 Heat-1 Cool	Heat-Auto-Cool On-Off
LMS-AH22	2 Heat-2 Cool	Heat-Off-Auto-Cool
LMS-AH22NS	2 Heat-2 Cool	Heat-Auto-Cool On-Off