

### MLT625-2 Heat Pump/Conventional

1 Heat, 1 Cool Conventional 2 Heat, 1 Cool Heat Pump Battery or Hardwire 7 Day or 5/1/1 Programmable

# MLT625-2

# Reliably Comfortable.®



#### **Universal Subbase**

All Mainline thermostats have the same size footprint, making model upgrading a breeze. No wiring and no painting necessary.



#### **Private Label Badge**

All Mainline thermostats share a removable badge system that can be easily replaced with a custom badge that has your company's contact information. This free service is a great way to generate future business for your company.

Program

Time

Hold/Rur

MAINLINE



#### **Exclusively For Professionals**

You don't have to compete with the giant big-box retailers. We sell our products exclusively to professional HVAC distributors.

## **MLT625-2 Specifications**

	7D 7 Day Programmabl   5/1/1 5/1/1 Programmable   NP Non-Programmable	e e /	<sup>th</sup> Heat	\$ 18	no with ible heat	tible with	Size Sitems	angeover Inches	ange Rem.	on berature	tole Ture S.	Inable Fac	the inits		10°	reen (Permanen)	V (lears)	Censor,
Model #		2000				Die Ville	Auro Ciel	S / C	Poon Giight	Topics,		So Ulus		0 /		No.	and and and	Terminals
MLT625-2	7D 5/1/1	2*	1	•	•	2			•	•		•		•		2		R, C, Y, W2, W/E, G, O, B

*Stages\* - Single Stage for Conventional Heat* 

#### **Specifications**

The display range of temperature The control range of temperature Swing (cycle rate differential)	44°F to 90°F (7°C to 32°C) Heating is adjustable from 0.2° to 2.0°
	Cooling is adjustable from 0.2° to 2.0°
Power source	for hardwire (Common Wire)
	battery power from 2 AA Alkaline batteries
Operating ambient	$32^{\circ}F$ to $+105^{\circ}F$ (0°C to $+41^{\circ}C$ )
Operating humidity	30% non-condensing maximum A 7"W v A A"H v 0.8"D



