A THERMOSTAT DESIGNED FOR THE PROFESSIONAL TRADE



HIGH QUALITY

Mainline® thermostats are professional grade, built on proven performance and reliability. It s a difference you can see and feel.

ONE SIZE THERMOSTATS

All Mainline® thermostats have the same size footprint, so you never have to worry about wall marks left by old models. You can also upgrade to new models including WIFI without rewiring using the interchangeable subbase system.

FULL OFFERING

We offer a full line of thermostats for nearly every application. Whether you need a basic 1 heat, 1 cool non-programmable or a 4 heat, 2 cool WIFI thermostat, Mainline® has you covered.







Google Play is a trademark of Google Inc. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark

RELIABLY COMFORTABLE THERMOSTATS









	C Commercial 2/4 Time Peri (Occupied/Unoccupied) 7D 7 Day Programmable					<u></u>	Thousand I was a series of the	Of Auxiliary	8	onine) Potos	\\ \alpha_{10} \\ \al	/ o/o/ 0.0/0.0/0.0/0.0/0.0/0.0/0.0/0.0/0.0/0.	Sapple Son	, idea	the state of	Poresso _r	2,00,1		/ 10° 01'M' 00' 10' 10' 10' 10' 10' 10' 10' 10' 10	//0;		V Fan P.		146 ₁₇ 24	Coint Linits	d de la dela de	Augus	(C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	*///
Mainline Model #	5/1/1 Frogrammable NP Non-Programmable FC Fully Customizable in App) / š	2, 20 of H ₀₃ ,		Hess Coricord	Hoy on with the	Botto, Cumb Will	120 Line V. Avrilloy	Soll Constitution of the c		osylphology.	10/2/5/20/5/4/2/VIII/A/4/2/20/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/		Popular Perfemina	Minimorature and a service of the se	Compressor	100 30 50 A SOR	and the day of the day	High Can Delay	Prog/2018	Processing States	10 Kan Mod 1	36 / Ne/ds/ Oca/os/	40just 60ch	Memory Sopont Linits	A COUNTY OF THE PARTY OF THE PA	Mill: Sense	10mm/M	Terminals
MLT955WH	7D 5/1/1 NP C	3*	2	•	•	•	•	•	•	•	13	•	•	•	•	•	•	•	•	•	•	•	• •	•	• •	•		5	Rh, Rc, C, Y, Y2, W/E, W2, G, O, B, H, D
MLT855SH	7D 5/1/1 NP C	5*	3*	•	•	•	•	•	•	•	8	•	•	•	•	•	•	•	•		• •	•	•	•	•	•	•	5	Rh, Rc, C, Y, Y2, W/E, W2, G, O, B, S1, S2, H, D
MLT855iSH	7D NP FC C	5*	3*	•	•	•		•	•	•	8	•	•	•	•	•	•	•	•	• (• •	•	•	•	•	•	•	5	Rh, Rc, C, Y, Y2, W/E, W2, G, O, B, S1, S2, H, D
MLT855	7D 5/1/1 NP C	3*	2	•	•	•	•	•		•	8	•	•	•	•	•	•	•	•	•	• •	•	• •		•		•	5	Rh, Rc, C, Y, Y2, W/E, W2, G, O, B
MLT771	NP	0/1	0/1	•			•	•			4			•		•	•						•		•		•	5	R, C, W/Y, G
MLT755	7D 5/1/1 NP	3*	2	•	•	•	•	•		•	7	•	•	•	•	•	•	•		•			•		•		•	5	Rh, Rc, C, Y, Y2, W/E, W2, G, O, B
MLT725	7D 5/1/1 NP	2*	1	•	•	•	•	•		•	4		•	•		•	•						•		•		•	5	R, C, Y, W2, W/E, G, O, B
MLT721	NP	2*	1	•	•	•	•	•		•	4			•		•	•						•		•		•	5	R, C, Y, W2, W/E, G, O, B
MLT705	7D 5/1/1 NP	1	1	•		•	•	•			4		•	•		•	•						•		•		•	5	Rh, Rc, C, Y, W, G, O, B
MLT701i	FC	1	1	•		•		•			4			•		•	•						•		•			5	Rh, Rc, C, Y, W, G, O, B
MLT701	NP	1	1	•		•	•	•			4			•		•	•						•		•		•	5	Rh, Rc, C, Y, W, G, O, B
MLT625-2	7D 5/1/1	2*	1	•	•	•	•	•		•	2			•		•	•						•		•		•	2	R, C, Y, W2, W/E, G, O, B
MLT621-2	NP	2*	1	•	•	•	•	•		•	2			•		•	•						•		•		•	2	R, C, Y, W2, W/E, G, O, B
MLT605-2	7D 5/1/1	1	1	•		•	•	•			2			•		•	•						•		•		•	2	Rh, Rc, C, Y, W, G, O, B
MLT601-2	NP	1	1	•		•	•	•			2			•		•	•						•		•		•	2	Rh, Rc, C, Y, W, G, O, B
MLT501ML2	NP	1	0					•																				2	2 Wire

Stages *= 2 Stages for conventional heat Rev. 2030