QMark M601W Thermostats and Controls





QMark M601W Thermostats and Controls Instruction Manual

Home » QMARK » QMark M601W Thermostats and Controls Instruction Manual



Contents

- 1 QMark M601W Thermostats and **Controls**
- **2 Product Specifications**
- **3 Product Usage Instructions**
- **4 Frequently Asked Questions**
- **5 Digital Touchscreen Control**
- **6 Key Features**
- 7 Product Compatibility Matrix
- **8 SKU Compatibility Chart**
- 9 Thermostats
- 10 Controls
- 11 Documents / Resources
 - 11.1 References



QMark M601W Thermostats and Controls



Product Specifications

• Model: M601W / M602W

• MD26

• Control Type: Digital touchscreen

• Compatibility: BACnet Building Management System

• Features: Intelligent controls, programmable scheduling, temperature override, lockable keypad

Product Usage Instructions

Installation

- 1. Ensure power to the heating system is turned off before installation.
- 2. Remove the existing thermostat from the wall.
- 3. Connect the wires from the heating system to the designated terminals on the new thermostat.
- 4. Secure the thermostat to the wall using the provided mounting hardware.
- 5. Turn on the power and follow the on-screen prompts for initial setup.

Programming

1. Press the menu button on the thermostat to access the programming settings.

- 2. Set the desired temperature levels for different periods of the day using the built-in 7-day programmable scheduling feature.
- 3. Adjust occupancy settings to schedule different temperatures based on usage patterns.

Temperature Override

To temporarily override the programmed setpoints and set a different temperature for up to 4 hours:

- 1. Access the override function on the thermostat.
- 2. Set the desired temperature for the override period.

Key Pad Lock

To protect the thermostat from unauthorized access:

- 1. Enable the lock feature on the thermostat.
- 2. Set a secure code to unlock the keypad when needed.

Frequently Asked Questions

- · Q: Can this thermostat be used with all heating systems?
 - A: The thermostat is compatible with various systems, but it's recommended to check compatibility based on voltage and amperage requirements.
- Q: How can I connect this thermostat to a Building ManagementSystem?
 - A: Th'e thermostat comes ready to connect using BACnet MS/TP protocol. Follow the provided instructions for integration.
- Q: Is it possible to program different temperature settings for weekends?
 - A: Yes, you can use the 7-day programmable scheduling feature to set different temperatures for each day of the week, including weekends.

More Info

Control your comfort with easy-to-use features and money-saving controls

Wall thermostats are a snap to install and easy to program for convenient and smart energy savings





SMARTSERIES® PLUS

Digital Touchscreen Control

SmartSeries Plus is the first digital touchscreen capable of running a fully-programmable internal schedule or connecting to a BACnet Building Management System.





Key Features

Intelligent Controls for Intelligent Buildings

This control comes ready to connect to your Building Management System using BACnet MS/TP protocol.

Reduced Operations & Maintenance Time

Use of the BMS saves facility manager time and reduces personnel costs by eliminating the need to travel to the heater site.

Control at your Fingertips

If a BMS is not available, you can simply use the built in 7-day programmable scheduling feature. With the occupancy settings, you can quickly schedule different temperatures for multiple periods per day.

Lockable Key Pad

Protects the unit from unauthorized access and/or tampering giving you peace of mind the heater is running correctly.

Temperature Override

Control your comfort with a temporary override that enables users to set a temperature above programmed setpoints for up to 4 hours.



Product Compatibility Matrix

Co	= Compatible = See SKU empatibility Chart = Contact MEP	2500 1	QMKC 1	нвв	COS-E ⁴	SED	GFR	QTS ⁶	CDF 7	EFF 7	асн 7	MUH ®	IUH 8	CUS900	МЅРН	CONVECTORS 8	RCC	CP	FRP	FRS	OTHER RADIANT
E	TL823 OA1003/U	+	+	+	•	•	•									古	+	+	7	B	古
Electronic Digital Line Voltage	TH108PLUSA	+	+	+	•	•	•									ত	+	+	つ	B	百
ctroni Line V	TH106A	+	+	+	•	•	•									つ	+	+	B	B	a
Ele	TH114A240DBA	+	+	+	•	•	A									ত	+	+	ন	百	吞
igital ge s	CNTLTSTDNP1H1C	合	ক	B					•			+		+	+	8	7	7	T	a	古
Electronic Digital Low Voltage 5	CNTLSSPBMS								A		9 9	+	7	+	+		8 19				
Electro	TH5220D1029								•			+		+	+	7			B	7	8
_	MS26	+	+	+	•	A	•	+	•	A	A	B	ত			ক	+	+	B	ন	2
	MD26	+	+	+	•	•	•	+				7	7		8	7	+	+	7	B	7
	M601W	+	+	+	•	•	•	+	•	•	•	ত	B	+	+	8	+	+	ক	8	T
<u> </u>	M601TPW	+	+	+	•	•	•	+	•	•	•	8	7	+	+	っ	+	+	7	7	B
Contr	M602W	+	+	+	•	•	•	+				ত	B			7	+	+	ক	8	7
nical: rature	M602TPW	+	+	+	•	•	•	+				7	ā			8	+	+	8	B	7
Mechanical: Manual Temperature Control	M611W	+	+	+	•	•	•	+	•	•	•	ロ	B	+	+	つ	+	+	豆	B	古
nual 1	M612W	+	+	+	•	•	•	+			. V C	古	B			古	+	+	T	百	百
Σ	M600S*											B									
	м600МТР*											お									
	T100	+	+	+	•	•	•	+	•	•	•	8	8	+		8	+	+	8	吞	吞
<u>, </u>	T200	+	+	+	A	•	•	+				ত	ā			百	+	+	T	古	百
strial	WT11A								+	+	+	ত	B	+	+	7		+	a	7	7
/Indu	WT12A											T	a			B		+	T	ਰ	ত
Commercial/Industrial	WR80	+	+	+					+	+	+	B	a	+	+	T	+	+	7	7	7
шо	JC80EP											a	a			7			7	a	7

- 1 Electronic thermostats have amperage minimums and each model has different voltage requirements, please check catalog thermostat specifications.
- 4 Series models require the removal of the internal thermostat from unit. Wire wall thermostat for proper fan operation. See model selection for specific thermostats.
- 5 Low voltage thermostats operate in conjunction with low voltage control systems using relays. Compatible with all standard 24V two wire thermostats.
- 6 The QTS watt units can use either single-pole or double-pole thermostats. The 1104 and 1504 watt units must use a double-pole thermostat. (three conductors from thermostat to unit). Does not apply to low voltage thermostats, which need a transformer.
- 7 CDF and EFF Series models require different thermostats based on internal wiring. Wire wall thermostat for proper fan operation. See model selection for specific thermostats. Can not use digital thermostats with this unit.
- 8 Due to the complexity of wiring variations for remote wall thermostats with these products, we recommend that you contact Technical Services for assistance

SKU Compatibility Chart

HEATER	THERMOSTAT
GFR1500T2F	TH106A, M601W, M611W, T100, MS26
GFR2004T2F	TL8230A1003/U, TH106A, TH108PLUSA, M602W, M612W, T200, MD26
GFR2404T2F	TL8230A1003/U, TH106A, TH108PLUSA, M602W, M612W, T200, MD26
COS-E Series	TH106A, M601W, M611W, T100, WR651
SED Series	TH106A, M601W, M611W, T100, WR651
CDF548	MS26, M601W
CDF542	MS26, M601W
CDF547	MS26, M601W
CDF558	MS26, M601W
CDF552	MS26, M601W
CDF557	MS26, M601W
EFF1500	MS26, M601W
EFF3007	MS26, M601W
EFF4008	MS26, M601W
EFF4004	MS26, M601W
EFF4007	MS26, M601W
EFF4804	MS26, M601W
EFF4807	MS26, M601W
EFF3003	M601W, M611W
EFF3006	M601W, M611W
EFF4003	M601W, M611W
EFF4006	M601W, M611W
EFF4803	M601W, M611W
EFF4806	M601W, M611W
EFF48483	M601W, M611W
EFF48483LV	M601W, M611W
QCH1101F	M601W, MS26
QCH1151F	M601W, MS26
QCH1202F	M601W, MS26
QCH1207F	M601W, MS26

Thermostats

Electronic Digital Line Voltage









	TH108PLUSA	TH114A240DBA	TH106A	TL8230A1003/U
Action	Triac: Silent Operation	Electronic Switch	Triac: Silent Operation	Microprocessor
Туре	12.5A Resistive 2-wire SPST	15 A Resistive 4-wire DPST	16.7A Resistive 2-wire SPST	16.7 A Resistive 4-wire DPST
Watt Rating	Minimum: 2-amp load	No minimum load	Minimum: 2-amp load	No minimum load
120v	n/a	n/a	2000 watts	n/a
208v	n/a	n/a	n/a	3120 watts
240v	3000 watts	3600 watts	4000 watts	3600 watts
277v	n/a	n/a	n/a	n/a
Pilot Duty	No	No	No	No
Temp. Range (°F)	40°F to 85°F	40°F to 85°F	40°F to 85°F	40°F to 85°F
Differential	Accuracy: Within +/- 0.27°F	Accuracy: Within 1°F of setpoint	Accuracy: Within +/- 0.27°F	Accuracy: Within 1°F of setpoint
Features	Digital, non-programmable 12.5amp model delivers exceptional accuracy, Ideal for radiant ceiling panels and baseboard. Not for fan-forced heaters.	Digital, non-programmable model delivers exceptional accuracy. Ideal for radiant ceiling panels and baseboard. Can be used for fan-forced heaters.	Digital, programmable high capacity model delivers exceptional accuracy. Ideal for radiant ceiling panels and baseboard. Can be used for fan-forced heaters and resistive loads.	Digital, programmable model delivers exceptional accuracy. Ideal for radiant ceiling panels and baseboard. Can be used for fan-forced heaters.













Electronic Digital Low Voltage







	CNTLTSTDNP1H1C	TH5220D1029	CNTLSSPBMS	
Action	Electronic Switch	Electronic Switch	Electronic Switch	
Туре	24V .015 -1.0A @ 30V 2-wire	24V .015 -1.0A @ 30V 5-wire	24V .015 -1.0A @ 30V 3-wire	
Watt Rating		-	-	
120v	n/a	n/a	n/a	
208v	n/a	n/a	n/a	
240v	n/a	n/a	n/a	
277v	n/a	n/a	n/a	
Pilot Duty	24VAC	24VAC	24VAC	
Temp. Range (°F)	40°F to 90°F	40°F to 90°F	40°F to 90°F	
Differential	Accuracy: Within 1°F of setpoint	Accuracy: Within 1°F of set	Accuracy: Within 1°F of setpoint	
Features	Digital, Non-Programmable 24V delivers exceptional accuracy. (Heat Only)	Digital, Non-Programmable, 24V 2-stage 5-7 wire heat and cool thermostat. One-touch temperature control with exceptional accuracy. Ideal for plenum heaters, and HVAC systems.	Digital, Programmable touchscreen two stage thermostat runs 2/3 elements on stage 1 and full heat for stage 2. Comes with BACnet MS/TP BMS compatibility, 7 day scheduling, cooling mode (Fan-Only), temporary override, vacation mode, and keypad lock.	

Line Voltage









	MS26	MD26	M601W	M602W	M601TPW	M602TPW	M611W	M612W	
Action	Action Snap Action		Snap Action	W:	Snap Action		Snap Action		
Туре	SPST	DPST	SPST	DPST	SPST	DPST	SPST	DPST	
Watt Rating	Model MD26 has	Positive OFF	Model M602W ha	as Positive OFF	Model M602TPW	Model M602TPW has Positive OFF		s Positive OFF	
120v	22A	3	22A 22A		22A				
208v	22A		22A		22A		22A		
240v	22A		22A		22A		22A		
277v	18A		18A 18A		18A	18A		18A	
Pilot Duty	No		Yes 125VA		Yes 125VA	Yes 125VA		Yes 125VA	
Temp. Range (°F)	50°F to 80°F		45°F to 75°F		45°F to 75°F		45°F to 75°F		
Differential	+/- 5°F		+/- 4°F		+/- 4°F	+/- 4°F		+/- 2 ½°F	
Features	These economy thermostats are the snap action type that are used in apartment construction. Good thermostat for its value. Ideal for radiant cove heaters and baseboard.		These bi-metal sr thermostats are s allow for easy ad	sensitive. Large knob	Same as M601W and M602W except the cover mounting cover offer tamper-proof feature.		Built-in heat anticipator assures close control of room temperature.		



















	M600MTP	M600S	T100	T200	
Action	Modulation (2-stage)	Simultaneous switching (double ckt)	Snap Action with Heat Anticipator		
Туре	DPST		SPST	DPST	
Watt Rating					
120v	22A	22A	22A		
208v	22A	22A	22A		
240v	22A	22A	22A		
277v	18A	18A	18A		
Pilot Duty	Yes 125VA	Yes 125VA	Yes 125VA		
Temp. Range (°F)	45°F to 75°F	50°F to 80°F	50°F to 90°F		
Differential	Accuracy: Within 3°F of setpoint	Accuracy: Within 3°F of setpoint	+/- 2 ½°F		
Features	One thermostat controls two separate heating circuits and reduces input during light load periods. Second stage activates when temperature drops to approx. 1-1/2°F below the first stage turn-ON temperature.	Simultaneous control of two heating loads. Used where the total load slightly exceeds capacity of a single switch, where two thermostats are impractical. Both switches are calibrated to operate at approx. the same temperature.	Performance, reliability, durability, and a are Built-in heat anticipation assures close t		









Controls

Specialty Controls









	WR80	JC80EP	WTIIA	WT12A	LTR SERIES		
Action	Snap Action Switch	Snap Action Switch	Positive snap action switch		Electronic Relays		
Туре	SPST	SPST	SPDT	DPST	Microprocessor base design		
Watt Rating			NEMA 4X rated	• • • • • • • • • • • • • • • • • • •	These electronic relays have been		
120v	25A	22A 25A		designed for silent control of high voltage resistive loads from a low			
208v	22A	22A	25A		voltage control circuit. Inductive motor loads can also be controlled		
240v	22A	22A 25A			(120V to 240V only). Compatible with 24V thermostats. LTR1120: 120V; 22A LTR208240: 208V/240V; 22A		
277v	18A	22A	22A				
Pilot Duty	Yes 125VA	Yes 125VA	Yes 125VA				
Temp. Range (°F)	20°F to 80°F	20°F to 80°F	40°F to 110°F	40°F to 100°F	LTR1277: 277V; 19A		
Differential	+/- 3°F	+/- 3.5°F	+/- 3°F				
Features	Rugged design for garages, factories, warehouses and similar commercial and industrial installations. The WR80 can control several heaters by using an external contractor.	This explosion proof room thermostat is suitable for Class 1, Group D and Class II, Groups E, F, and G locations.	Nema 4X weatherproof enclosure. The control has a SPDT output and can be used for heating or cooling (ventilation) Multi-positional mounting offers flexibility in new or existing installations.		The relays can be used with model LT186F01 electronic room sensor, providing proportional and integral control. Also can be tied to building management systems.		







	LTR2240	тсі	M600THW	м600ТНВ		
Action	Dual Silent Relay	Enclosure protection for thermostats.]			
Туре	(2) single pole switches					
Watt Rating	Resistive Inductive	Material: Impact resistant polycarbonate. Clear. Dimensions are: 7" L x 4.28" H x 2.75" D	White thermostat	Beige thermostat		
120v	N/A		cover with built-in thermometer.	cover with built-in thermometer. For M600		
208v	25A 1HP, 8.8A		For M600 Series.	Series stats.		
240v	25A 1HP, 8A					
277v	N/A					
Pilot Duty	Yes 125VA	Thermostat enclosure kits are designed to protect				
Temp. Range (°F)	20°F to 140°F	the thermostat. Circulating slots allow airflow for proper operation. Guards are lockable and a key is				
Differential	+/- 1.5°F	provided to maintain security.	Minimum 50pcs. Allow 4 weeks.			
Features	This dual level temperature relay may be used to operate two separate heating loads by means of a single low voltage thermostat. Relay is mounted in an enclosure.					

Scan the QR code to access additional specs and features



• QMarkMEP.com

• Technical Services: 800-642-4328

Documents / Resources



QMark M601W Thermostats and Controls [pdf] Instruction Manual M601W Thermostats and Controls, M601W, Thermostats and Controls, Controls

References

- QMark | Marley Engineered Products
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.