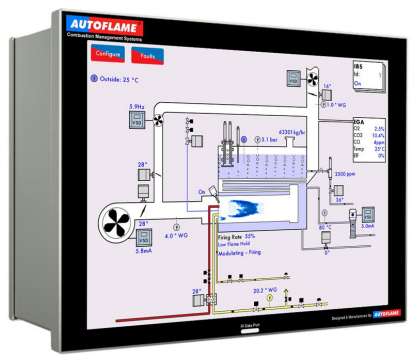
1 MM Control Modules & Parts

1.1 Mk8 MM Control Modules – MM Burner Management Systems



Mk8 MM

Mk8 MM Electrical Specifications

Classification according to BS EN298: 2012

Mains Supply: Single phase 230V, +10%/-15%}

Single phase 120V, +10%/-15%}

47-63 Hz, unit max. consumption 140W

Climate: Min. Temperature

Recommended Temperature

Max. Temperature

Humidity

0°C (32°F)

Less than 40°C (104°F)

60°C (140°F)

0 to 90% non-condensing

Storage: Temperature $-20 \text{ to } 85^{\circ}\text{C} \text{ (-4 to } 185^{\circ}\text{F)}$

Protection Rating: The unit is designed to be panel mounted in any orientation and the front facia is IP65,

NEMA4. The back of the unit is IP20, NEMA1

Item No.	MM Control Modules	Kgs	Part No.
1	Mk8 MM Module with Expansion Board fitted as standard	4.00	MM80001
	12.1" full colour touch screen, 7 channel with flame safeguard control		
	Mk8 MM voltage is universal (230V/110V)		

1 MM Control Modules & Parts



Mini Mk8 MM

Mini Mk8 MM Electrical Specifications

Classification According to EN298: 2012

Mains Supply: 230V, +10%/-15%} 47-63 Hz, unit max. consumption 140W

120V, +10%/-15%}

Climate: Min. Temperature 0°C (32°F)

Recommended Temperature Less than 40°C (104°F)

Max. Temperature 60°C (140°F)

Humidity 0 to 90% non-condensing

Storage: Temperature -20 to 85° C (-4 to 185° F)

Protection Rating: The unit is designed to be panel mounted in any orientation and the front facia is IP65,

NEMA4. The back of the unit is IP20, NEMA1.

Item No.	MM Control Modules	Kgs	Part No.
2	Mini Mk8 Evolution Module	2.50	MMM8002
	4 Channel with flame safeguard, 7" full colour touch screen		
	Mini Mk8 MM voltage is universal (230V/110V)		