

# ATMOCE

Data Sheet

## MI Series Microinverter

MI-600/MI-500/MI-450/MI-425/MI-400



## Key Features

### Ultimate Safety

- No DC arc
- Rapid shut down
- Safety DC voltage
- No need of AFCI

### Higher Reliability

- 25-year warranty
- Lightweight to 1.3 kg
- Polymer housing
- IP67 ingress protection

### Maximum Electricity

- Module level management and optimization
- Peak efficiency: 97.4 %
- EU efficiency: 97.0 %
- MPPT efficiency: 99.9 %

### Flexibility & Intelligence

- All-in-one solution
- One SKU for all 1-phase & 3-phase installation
- Supports all common PV modules up to 700W



Model		MI-600	MI-500	MI-450	MI-425	MI-400
<b>Input parameters</b>						
PV module compatibility		54-cell/108 half-cell, 60-cell/120 half-cell, 66-cell/132 half-cell and 72-cell/144 half-cell				
Max. power of compatible PV modules	$P_{dcmaxr}$ W			700		
Min./Max. input voltage	$U_{dcmin}/U_{dcmaxr}$ V			16/60		
Peak power tracking voltage range	$U_{mppmin}/U_{mppmaxr}$ V	39 to 55	33 to 55	30 to 55	30 to 55	28 to 55
MPPT voltage range	$U_{mppt}$ V			16 to 60		
Nominal input voltage	$U_{dcnomr}$ V	42	36	36	36	36
Start-up input voltage	$U_{dcstart}$ V			22		
Max. continuous input current	$I_{dcmaxr}$ A			16		
Max. input short-circuit current	$I_{scmaxr}$ A			20		
DC port overvoltage class				II		
DC port backfeed current	A			0		
PV array configuration		1 x 1 ungrounded array				
<b>Output parameters</b>						
Nominal voltage	$U_{acnomr}$ V			220/230		
Voltage range	$U_{acmin}/U_{acmaxr}$ V			184 to 276		
Nominal output power	$P_{acnomr}$ W	600	500	450	425	400
Max. apparent power	$S_{acmaxr}$ VA	600	500	450	425	400
Nominal output current @220Va.c.	$I_{acnomr}$ A	2.73	2.27	2.05	1.93	1.82
Nominal output current @230Va.c.	$I_{acnomr}$ A	2.62	2.17	1.96	1.85	1.74
Max. output current @220Va.c.	$I_{acmaxr}$ A	2.86	2.39	2.15	2.03	1.91
Max. output current @230Va.c.	$I_{acmaxr}$ A	2.74	2.28	2.05	1.94	1.83
Max. microinverters / 20A branch circuit		6	7	8	8	9
Max. microinverters / 25A branch circuit		8	9	10	10	11
Nominal frequency	$f_{nomr}$ Hz			50/60		
Extended frequency range	$f_{minr}/f_{maxr}$ Hz			45 to 65		
Power consumption at night	mW			0 <sup>a</sup>		
AC port overvoltage class				III		
Power factor setting	cosphi			>0.99		
Power factor (adjustable)				0.8 leading ... 0.8 lagging		
Total harmonic distortion	THDi			<3%		
AC surge protection				TYPE II		
<b>Efficiency parameters</b>						
Peak efficiency	$\eta_{maxr}$ %			97.4		
EU efficiency	$\eta_{EU}$ %			97.0		
MPPT efficiency	$\eta_{MPPT}$ %			99.9		
<b>Mechanical parameters</b>						
Ambient temperature range	°C			-40 to 65		
Storage temperature range	°C			-40 to 85		
Relative humidity range	%			4 to 100, condensing		

a. The value is tested with M-Relay or M-Combiner.

Model	MI-600	MI-500	MI-450	MI-425	MI-400
DC connector type				Stäubli MC4	
Number of DC connectors				1 pair	
AC connector type				MT-02502-A <sup>b</sup>	
Number of AC connectors				1 pair	
Dimensions (without bracket)	mm			247.2 × 180 × 38.5 (W × H × D)	
Weight (without bracket)	kg			1.3	
Cooling				Natural convection	
Approved for wet locations				Yes	
Pollution degree				III	
Topology				Isolated	
Enclosure protection class				Class II double-insulated	
Environmental category				Outdoor - IP67	
Altitude	m			3000	
Noise	dB			<25	

### Features

Communication

PLC

Indicator

1 × LED

### Compliance

Safety

IEC 62109-1/-2

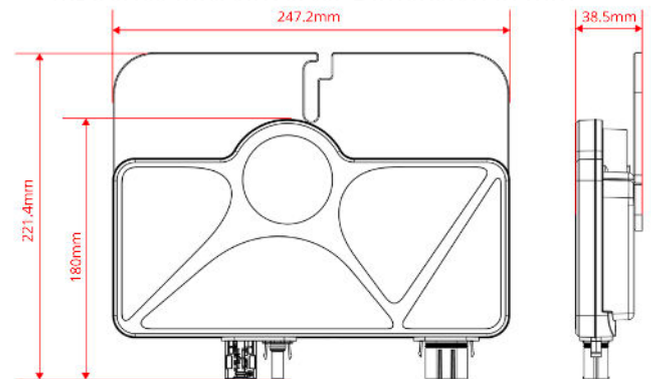
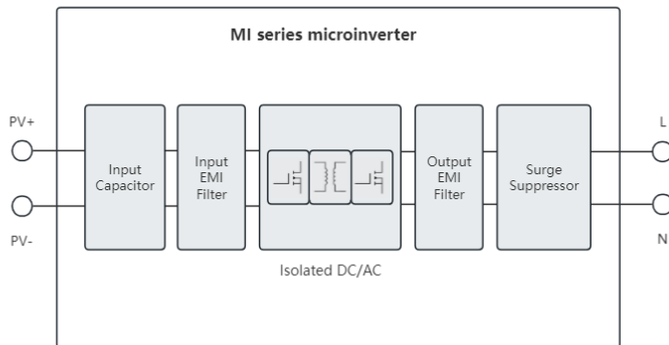
EMC

IEC 61000-6-1/-2/-3/-4, EN 62920

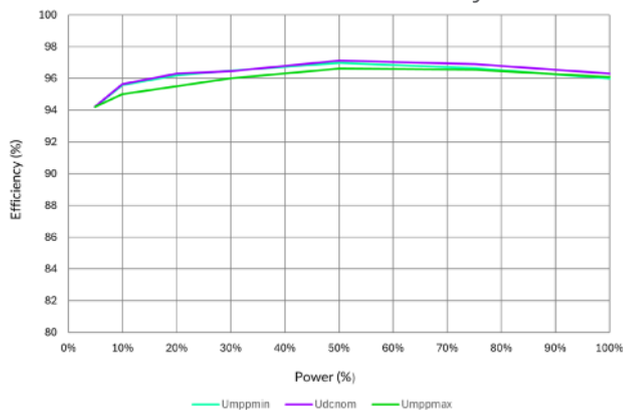
Grid compliance

VDE 0124, VDE 4105, UTE 0126, EN 50549, EN 50530

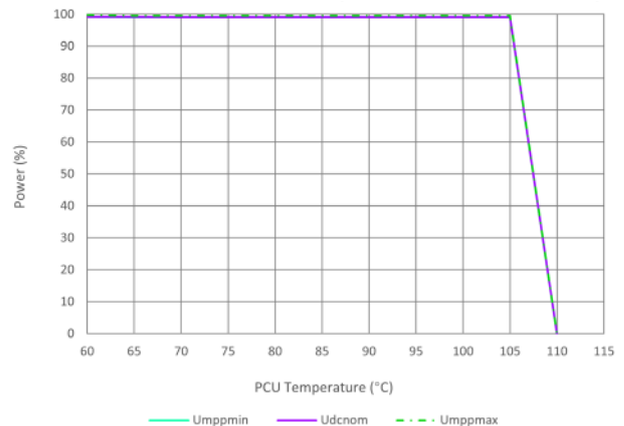
### MI Series Microinverter Electrical Topology



### MI Series Microinverter Efficiency Curve



### MI Series Microinverter Derating Power VS. PCU temperature



b. The AC connector must be used with MW-Cables.