

TM-LI-MC standard series

Photo



Features

<ul style="list-style-type: none"> • Modified sine wave (aprox sin), • Topology Line-interactive • VI (voltage independent) 	<ul style="list-style-type: none"> • Inbuilt AGM batteries • Autodiagnostic at switch on
<ul style="list-style-type: none"> • Standalone, desktop metal case • Intelligent charging 	<ul style="list-style-type: none"> • Output PF = 0,6 • Deep discharge protections • Cold start
<ul style="list-style-type: none"> • LED display • Short-circuit protections 	<ul style="list-style-type: none"> • Plastic case • Charging in OFF mode

Typical application

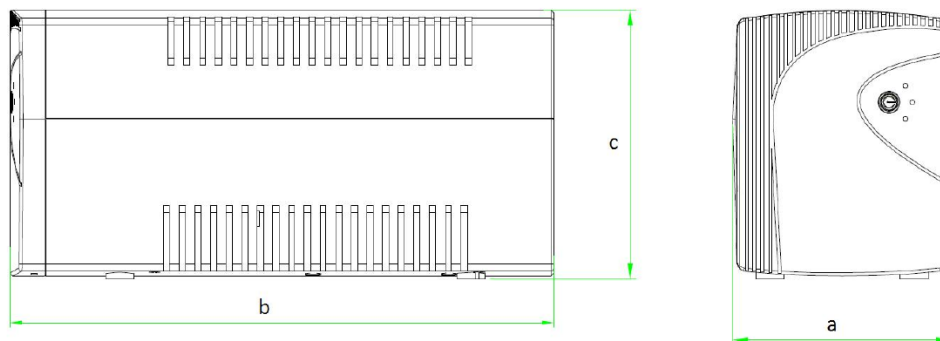
		
Telecommunication systems	Security Systems	Office devies

Technical parameters

MODEL	TM-LI-0k8-MC-1x9 TM-LI-0k8-MC-1x9-IEC	TM-LI-2k0-MC-2x9 TM-LI-2k0-MC-2x9-IEC	TM-LI-3k0-MC-4x7-IEC TM-LI-3k0-MC-4x9-IEC
Rated power	800VA/480W	2000VA/1200W	3000VA/1800W
INPUT			
Rated voltage:	Rated voltage: 230VAC 50HZ Inpu voltage range 230V: 175Vac – 287Vac		
Input frequency:	Rated: 50/60Hz Autoselection		
Power factor:	PF >0,6		
Connector:	Integrated unishucko plug		
OUTPUT			
Output voltage:	Mains mode: 230Vac +/- 5%, Battery mode: 230Vac +/- 5%,		
Output frequency:	50/60Hz ± 1% (auto-selection)		
Output wave:	Mains mode: pure sin Battery mode: modified sin (trapez)		
Transfer time:	Mains -> battery <typ 2-7ms (max. 10ms)		
Output sockets	Schuko 2szt / IEC C13 2szt	Schuko 2szt / IEC C13 4szt	IEC C13 8szt
Efficiency:	Max 75%		
Power factor:	0,6		
Crest factor:	3:1		
Load:	Resistance, inductive, rectifier		
BATTERIES			
Battery type:	Lead-acid VRLA AGM		
Charger current:	1A		
Montage:	Internal		
Capacity:	1 x 9Ah12V	2 x 9Ah12V	4 x 7Ah12V 4 x 9Ah12V
Nominal voltage	12Vdc	24Vdc	48Vdc
Charger time	5-8h		
BACKUP TIME			
Podtrzymanie dla 100% obciążenia	2min		2min 1min
Podtrzymanie dla 75% obciążenia	5min		5min 4min
Podtrzymanie dla 50% obciążenia	8min		8min 6min
Podtrzymanie dla 25% obciążenia	10min		10min 8min
Additional battery:	No option		

MODEL	TM-LI-0k8-MC-1x9 TM-LI-0k8-MC-1x9-IEC	TM-LI-2k0-MC-2x9 TM-LI-2k0-MC-2x9-IEC	TM-LI-3k0-MC-4x7-IEC TM-LI-3k0-MC-4x9-IEC
Rated power	800VA/480W	2000VA/1200W	3000VA/1800W
DIMMENSIONS & WEIGHT			
Weight netto/brutto (kg)	6,3 kg / 6,6kg	12,9 kg / 13,3kg	17,3 kg / 18,6kg 19,3 kg / 20,6kg
Dimensions width / depth / height. (mm) a/b/c	95 / 320 / 160mm	125 / 380 / 225mm	157,5 / 452 / 211mm
packages width / depth / height. (mm)	145 / 375 / 230 mm	180 / 450 / 295 mm	238 / 536 / 295 mm
Packing	1pcs		
PROTECTIONS			
Full protections	Overload, short-circuit, overvoltage, temperature, battery discharge, overcharge		
MODEM/FAX ports	none	none	none
ENVIRONMENT			
Working temp.	+0...40 °C		
Humidity	20~90% RH @ 0~40°C (non-condensate)		
Noise	< 45dB (1m)		
COMMUNICATIONS			
Port USB	none	none	none
Communication slot	none		
REGULATIONS			
Type:	VI		
Low voltage Directive:	EN62040-1:2008 + A1:2013		
EMC:	EN62040-1:2006 EN61000-3-2:2014 EN61000-3-3:2013		

Dimmensions



Rear panel view

MODEL	TM-LI-0k8-MC-1x9	TM-LI-2k0-MC-2x9
EAN	5902135113844	5902135120859
Rear panel		

MODEL	TM-LI-0k8-MC-1x9-IEC	TM-LI-2k0-MC-2x9-IEC	TM-LI-3k0-MC-4x7-IEC TM-LI-3k0-MC-4x9-IEC
EAN	5902135120873	5902135120880	Brak 5902135148372
Rear panel			