

MTD-series S = 1 = S

NEU / NEW

MTD 1000 left: front right: rear view



Description

The MTD is EFFEKTA®s' further development of the line-interactive MT-series.

It protects sensitive consumers from power blackouts, spikes and other disruptions. Areas of application are computers, remote telecommunications and other computer-aided systems.

The unit's compact and stable construction has been complemented by a convenient LCD display for easier operation.



Features

- UPS-classification VFI-SS-311 in accordance with IEC 62040-3
- · Line-interactive-technology
- · User-friendly LCD-display
- · Sine wave output
- · Microprocessor controlled
- · Automatic frequency detection
- Equiped with RS-232 port as standard
- Slot for optional adapters: relay-card, opto-coupler, USB or SNMP
- Software-Suite PowerShut for UPS Management in almost all current operating systems
- · 36 months' warranty

Option: XL-Version with an possibility for easy extension of the autonomy time through external battery packs

Left picture: clear control panel with back lighted LCD display





MTD is equiped with RS-232 slot interface, which can be replaced with optional adapters: relay-card, opto-coupler, USB or SNMP.





Specifications

Model		MTD 1000	MTD 1500	MTD 2000	
Power	Power in VA		1000	1500	2000
	Power in W		625	938	1250
Autonomy time	100% load		6min	6min	4min
	50% load		15min	15min	9min
Input	Nominal load		230VAC		
	Nominal input voltage		170~300VAC		
	Input frequency range		45~70Hz Auto Sensing		
	Boost starting value / shut-off		195.5VAC ± 2% / 205.5VAC ± 2%		
	Buck starting value / shut-off		264.5VAC ± 2% / 254.5VAC ± 2%		
	Undervoltage warning value / all-clear		170VAC ± 2% / 180VAC ± 2%		
	Overvoltage warning value / all-clear		300VAC ± 2% / 290VAC ± 2%		
Output	Output voltage		Adjustable on LCD-display 220, 230, 240VAC		
	Voltage tolerance Line Mode		±15%		
	Battery Mode		<3% RMS		
	Frequency tolerance Line Mode Battery Mode		50Hz oder 60Hz		
			±0.1Hz		
	Power factor		0.625		
	Voltage form		Sine-wave		
	Efficiency		>80%		
DC start-up	black start		Yes		
Switch time	typical			<4msec.	
Battery	Nominal voltage		24VDC	36VDC	36VDC
	Blocks x nominal capacity / block		4 x 9Ah	3 x 9Ah	3 x 9Ah
	Type		Maintenance free sealed lead-acid battery		
	Life time		5 years, optional 10 years		
	Recharge time		~5 h at 90%		
Display	LCD		UPS status, I/P&O/P Voltage & Frequency, Load %, Battery Voltage %, Temperature		
	LED		Normal (green) / Warning (yellow) / Fault (red)		
Audible alarm	Battery Mode		Beeping every 4 seconds		
	Battery Low		Beeping every second		
	fault		Beeping continuously		
	overload		Beeping twice per second		
Interface	Slot card		Standard with RS 232-interface		
	-101 001 0		Optional cards: USB, relay, AS400, SNMP, Modbus		
Environment	Temperature		0°C - 40°C		
	Humidity		0-95% non-condensing		
	Operating height		<2000 above sea level		
	Acoustic Noise		<55dBA @ 1m		
Mechanic	Casing		Steel plate-tower / front plastic		
	Protection class		IP 20		
	Dimensions (H x W x D in mm)		210 x 145 x 380	210 x 145 x 445	210 x 145 x 445
	Weight		16.5kg	17.5kg	22.5kg
Terminals	Input		1 x IEC (10A)		
	Output		3 x IEC 6 x IEC		
	DC-connection (for battery extension)		only XL-versions		
Safety/Enclosure	Standards		EN62040-1-1		
	EMC		EN62040-1-1 EN62040-2		
	Norms		EN02040-2 CE		