MODEL	MXR6K0MM	MXR6K0MM-KS	MXR010MM	MXR010MM-KS	MXR010TM*	MXR010TM-KS*		
Power	6 KVA / 6 KW		10 KVA	/ 10 KW	10 KVA	/ 10 KW		
MAIN INPUT								
Grid system	1 PH + N + PE 3 PH + N + PE							
Rated voltage / Frequency	220/230/240 VAC, 50/60 Hz							
Voltage range	160-275 V 100% load, 110-160 V derating to 50% load linearly							
Rated current**	34 A	42 A	54 A	65 A	54 A (1-1) L1 48 A - L2/L3 18 A (3-1)	61 A (1-1) L1 51 A - L2/L3 21 A (3-1)		
Frequency range	≤60% rated load: 40-70 Hz Rated load: 45-55 Hz (50 Hz system) / 54-66 Hz (60 Hz system)							
Power factor	>0,99 >0,95   <3% Linear load							
Current THDi	<5% the induction of th							
OUTPUT								
Rated voltage / Frequency	220/230/240 VAC, 50/60 Hz							
Power Factor	1							
Wave form	Pure sine wave							
Voltage THDv	<1% (linear load); <5% (non-linear load)							
Voltage accuracy	±1%							
Transient recovery	Compliant to EN62040-3 VFI-SS-111 Standard							
Inverter overload	100% < load ≤ 105%, continuous 105% < load ≤ 125%, 10 minute 125 < load ≤ 150%, 30 seconds > 150%, 500 ms							
Bypass overload	100% < load ≤ 105%, continuous 105% < load ≤ 125%, 10 minute 125 < load ≤ 150%, 30 seconds > 150%, 500 ms							
Frequency regulation (Battery mode)	50/60 Hz ±0.1%							
Crest factor			3	:1				
BATTERIES								
Battery type	РЬ							
Battery capacity	12 V / 7 Ah				12 V / 9 Ah	Selectable		
Number of batteries in series	16 / 20 (Standard 16)				tandard 20)			
Battery rate voltage		240 VDC		240 VDC		240 VDC		
Backup time (with standard number of batteries)	3,6 min 100% load 11 min 50% load	Depending on external batteries capacity	2,8 min 100% load 12 min 50% load	Depending on external batteries capacity	2,8 min 100% load 12 min 50% load	Depending on external batteries capacity		
BATTERY CHARGER								
Charging current	Range: 1~4 A Default: 1,4 A	Range: 2~12 A Default: 4 A	Range: 1~4 A Default: 2 A	Range: 2~12 A Default: 4 A	Range: 1~4 A Default: 2 A	Range: 2~12 A Default: 4 A		
Charging time (2.1 A recharging current)	3 h to recover 90% capacity	Depending on external batteries capacity	3 h to recover 90% capacity	Depending on external batteries capacity	3 h to recover 90% capacity	Depending on external batteries capacity		
SYSTEM								
Efficiency	Normal operation: 94.9% Eco Mode operation: 98.6% Battery operation: 92.9%		Normal operation: 94.6% Eco Mode operation: 98.7% Battery operation: 91.8%		Normal operation: 94.6% Eco Mode operation: 98.8% Battery operation: 91.8%			
Display								
Protection degree	IP20							
Interface	Standard equipment: USB, RS232, RS485, RPO, Intelligent slot Optional: SNMP, dry contacts, parallel kit, Modbus							
ENVIRONMENT			optional: SNMP, dry con	tacts, parallel kit, Modbus	6			
Operating temperature			0°C ~ 50°C (Der <u>ati</u>	ng 50% above 40°C)				
Storage temperature	-15°C ~ 40°C (with battery, suggest to storage the battery below 25°C) -25°C ~ 55°C (without battery)							
Relative humidity	0 ~ 95% (no condensing)							
Noise (dBA at 1 meter far)	<50 dB							
Altitude	0 ~ 3000 m; load derated 1% per 100m, from 1000 ~ 3000m							
MECHANICAL DATA								
Dimensions W*D*H (mm)	438*559* 215(5U) UPS + Battery cabinet	438*540*86.3(2U)	438*559* 215(5U) UPS + Battery cabinet	438*540*86.3(2U)	438*559* 215(5U) UPS + Battery cabinet	438*540*86.3(2U)		
Weight (Kg)	13.3	13.6	15.2	15.5	15.5	15.8		
Color			Black					

Note: technical specifications and data could be changed without notification \* The Matrix RT 10k 3:1 model can also operate in 1:1 mode \*\*\* 200 VAO issue valuates of with Married David