

## КАТАЛОГ

## на оборудование POMING

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Киргизия (996)312-96-26-47 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Россия (495)268-04-70 Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Казахстан (772)734-952-31

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

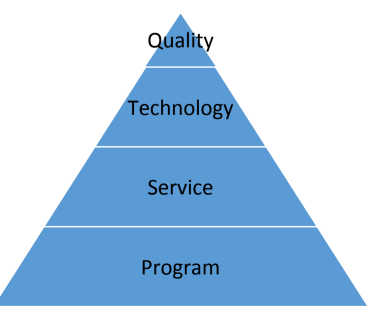


## Company Profile

Shenzhen Xin Poming Power Equipment
Manufacturing Co., Ltd is established in Guangdong
Province of China in 2007, which manufactures and
sells voltage stabilizer, transformers, UPSs,
frequency converter, DC power sources, reactor
and other power products and can provide
systemic power solutions for customers with it's
complete product list for clients around the world.

#### Catalogue

- O Production site
- Qualification certificates
- Main Products
  - Voltage stabilizer/regulator
  - Dry type transformers
  - Reactor
  - Uninterruptible Power Supply (UPS)
  - Frequency converter
- © Communication Products
  - Dielectric Filter
  - Dielectric Duplexer
- Clients
- Our service
- Strategic strengths









- We strictly check products in the processes of production technology, quality control and customer service according to ISO9001, and effectively guarantee product quality and service efficiency.
- With the experience over 20 years, we has strong research and development capacity, advanced production equipment, first-class technicians and efficient management team.
- We have a professional team to provide a 24hour high-quality after-service.
- We are not only provide a set of equipment, but also provide systemic power solution based on customer's demand.

#### Production site

We own international advanced equipments, first-class production lines, high-quality staff, modern management methods, scientific operation processes and complete internal management system, which build a strong foundation for cooperation with global leading enterprises.









#### Qualification certificates















# Main Products - Voltage stabilizer/regulator

## O PM three phase series

Model PM-310~PM-3300 Technical parameters			大力平和大众和马克	TOTAL PARTY OF THE			
Voltage		3-phase 4-wire 380V/220V series(same with input and output voltage)					
Input rang	е	$\pm$ 15% 50/60Hz	Voltage regulation rate	±1%~±2%			
Power fac	tor	0.95~1	Efficiency	≥98%			
Response	time	<18	Waveform distortion	None			
D: "	Power supply	With	Voltage	With			
Direction	Abnormality	With					
Overload o	capacity	150% 10s					
Environme	ent	Temperature:-20°C~45°C,humidity 0-95%(without dew)					
Application		Precise machinery , textile equipment ,medical equipment , laser equipment , woodworking equipment and aviation equipment and etc.					

## O PM single phase series

Model PM105 ~ PM130 Technical parameters	ANCIPACI-ACCIONAL  ANCIPACI-ACCI	3 T	
Input voltage	150V-250V		
Output voltage	220V/110V(0.5kVA-3kVA) 220V(5	skVA-30kVA)	
Voltage regulation accuracy	Phase voltage 220V±3% 110V±6%		
frequency	50Hz/60Hz	Overvoltage protection	246V±4%
Adjust the time	<1 second (when input voltage cha	nges by 10%)	
Ambient temperature	-10°C~+40°C	Temperature rise	<60°C
Waveform distortion	No additional waveform distortion	Insulation resistance	>2MΩ
Load power factor	0.8	Dielectric strength	1500V/1min
Application	Industrial, agricultural, medical, rad telecommunications, scientific rese electromechanical equipment, prod conditioning, refrigerators, audio, to other needs regulated place.	arch, culture and other fields luction lines, construction ma	of small and medium-sized chinery, computer, rust, air

# Main Products - Voltage stabilizer/regulator

### O DZW intellectual noncontact stabilizer series

	030 ~ DZW -3500 al parameters					0	
AC	Rated voltage	3-phase 4-wrie 380V/220	OV				
input	Regulation rang	±15%	Fr	requen	псу		35hz-63Hz
	Rated voltage	3-phase 4-wrie 380V/220	OV R	egulati	ion precisi	on	$\pm$ 1-5%(optional)
AC	Waveform distortion	Without additional wavef	orm dis	stortion	n(static)		
output	Efficiency	≥98% Response time ≤0.04s					
	Power factor	0.8	Anti-int	terfere	nce	Lightning	arrestor , emi filter Ig filter
Pr	Overvoltage or undervoltage	Voltage at output phase over 10%,cutting off output or continuous steering bypass					
otec	Overload	Electronic detection , cutting off output within 3 minute of overload					
Protections	Missing phase	With (automatic cut-off)	Вурая	ss Co	ontinuous	automatic	bypass in case of failure
Alarm		LED display and audio a	larm	Ar	mbient tem	perature	0-45°C
Overloa	d capacity	5 times of rated current f	or 1 sec	cond	LCD disp	olay	voltage current abnormality
Applicat	tion	CNS machining center, slow wire cutting, mirror-surface electrical discharge machine, SMT machine, numerical control punch, PCB drilling machine, automatic equipment, CNC, imported printing machine, medical equipment, injection machine, laser machine, automatic plug-in machine, nuclear magnetic resonance					
		machine and etc.					

# Main Products - Voltage stabilizer with transformer

### O PMY2 three phase series

Model PMY2 -306 ~ PMY2 -375 Technical parameters							
Voltage 3-phase 4-wire 380V/220V series(same with input and output voltage)							
Input range	9	±15% 50/60Hz	Voltage regulation rate	±1%~±2%			
Power fact	or	0.95~1	Efficiency	≥98%			
Response	time	<1S	Waveform distortion	None			
Dinastian	Power supply	With	Voltage	With			
Direction	Abnormality	With	Overload capacity	150% 10s			
Environme	nt	Temperature:-20°C~45°C, humidity 0-95%(without dew)					
		CNC Machining Center, Walking Wire Cutting, Mirror Spark Machine, SMT Equipment, CNC					
		Chong Ship, PCB Drilling Machine, Automation Equipment, Computer Cutter, Imported					
Application	l	Printing Machine, Medical Equipment, Injection Molding Machine, Laser Machine, Automatic					
		Insert Machine, Nuclear Magnetic Reson	ance and other medical in	struments.			

## **Main Products - Transformer**

## MTD three phase series

Model MTD3010 ~ MTD3200 Technical parameters												
Model	3010	3015	3020	3030	3045	3060	3075	3100	3120	31	50	3200
Capacity	10kva	15kva	20kva	30kva	45kva	60kva	75kva	100kva	120kva	150	kva	200kva
Input voltage	3-phase	e,4 wire 3	80V(othe	er voltage:	s can be	customize	ed)					
Output voltage	3-phase	e,4 wire 2	00V/220	V(other vo	oltages ca	ın be cus	tomized)					
Load current(220V)	21	31	42	63	94	127	158	210	252	31	15	420
Operating environment	Temper	ature:-20	°C-45°C,ł	numidity (	)-95% wit	h dew			Frequen	су	50-	60Hz
Weight(kg)	38	54	59	88	132	143	162	200	250	31	9	350
Application	machin		y grid , la	ser mach			MT chip r njection m			e , pı	intin	g

## Main Products - Reactor

## O PMCK three phase series

Model PMCK Technical parameters			
Insulation resistance	1000VDC Insulation resistance≥100	MV; Rated current	3-2000(A)
Dielectric strength	iron core-winding 3000VAC/50Hz/5r	mA/10s non arc breakdown (	testing at factory)
Input reactor noise	>65dB(testing at the horizontal dista	,	
Rated working voltage		Protection level	IP00
Insulation grade	< F	Insulation structure	dry type reactor
With/without iron core		Certification	CE
Rated voltage of system	(1)1987 reactor (2)GB10229-88 i (3)JB9644-1999 reactor for electric (	` .	
Application	1.Current limiting reactor. It is with p 2.Paralleling reactor. It is generally wire and ground and has the action 3.Communication reactor. It is also power transmission line for communequipment.  4.Arc suppression reactor. It is also point of 3-phase transformer and grounded to corpoint, cause uneasy ignition due to 5. Harmonic Filter Reactor. It is use circuit; it can move the voltage or circuit with capacitors to generate ref. Electric furnace reactor. It is connicted in 7.Starting reactor. It is connected in	connected between end side of reactive power compensal known as wave absorber. It nication line to resist carrier so called as arc suppression cound for supplying inductive empensate capacitive current arc and remove overvoltage and for ripple wave amplitude of current of a harmonic wave of esonance at a frequency.	e of ultrahigh voltage transmission tion. is connected in series in the ignal and make it into receiving oil. Connected between neutral current when one phase of 3 going through the grounding due to multiple ignitions of arc. of bamboo current in rectification power circuit which formed a furnace transformer to restrict its

## Line interactive ups

	50 ~ MT3000 parameters									Þ	
Item		MT450	MT650	MT850	MT100	0B	MT1200	MT1500	MT200	00	MT3000
Capacity		450V/240W	650V/360W	850V/480W	1000V/60	woo	1200V/720W	1500V/900W	2000V/120	00W	3000V/2400W
Materials			Pla	stic				Ī	Metal		
	Voltage	110/120 VAC or 220/230/240 VAC			Frequency Range 60/50 Hz			z(Auto sensing)			
Input V	Voltage Range	86-230 VA	S-230 VAC or 140-285 VAC								
Output	Voltage	110/120 V	AC or 220/	230/240 V	AC T	rans	sfer time Typical			2-6ms	
AC Voltag Mode)	e Ragulation (Bat	±10% Freq				uency Range (Bat e) 60Hz or			50H	z±1Hz	
Waveform	(Bat Mode)	Simulated	Sine wave							Pure	e Sine Wave
Battery Ty	rpe & Number	12V 4.5Ah*1	12V 7Ah*1	12V 9Ah*1	12V 9Ah	n*1	12V 7Ah*2	12V 9Ah*2	12V 9Ah*2		12V 9Ah*4
Charging	Time	4-6 hours recover to 90% capacity									
Full proted	ction	Overload ,	discharge	, and overc	harge p	rote	ection				
Sound	Battery mode	Sound eve	ry 4 secon	ds			Low battery S		Sound e	Sound every 1 second	
Alarm	Fault	Keep soun	ding				1		ı		

#### Online UPS - Modular

Model PMUM 3010 ~ Technical para		CENTER OF THE PROPERTY OF THE	10 to			
Nomina	output capacity	10KVA/8000W	20KVA/16000W	30KVA/2400W	40KVA/3200W	
	Input voltage	3*380VAC/400VA	AC/415VAC(3Ph+N)			
la a · · · t	Voltage range	305-478 VAC at	100% load;208-304 \	/AC at <70% load		
Input	Rated frequency	50/60Hz (auto ch	ecking)	Frequency range	40Hz ~ 70Hz	
	Power factor	>0.99 full load,>0.98 half load		THD	<3% full load	
	Output voltage	3*380VAC/400VA	AC/415VAC(3Ph+N)	Transfer time	0ms	
Output	Static voltage range	≦±1% balanced unbalanced load	load;≦±2%	Dynamic voltage range	<b>≦</b> ±5%	
Output	Frequency range	46Hz~54Hz or 56	6Hz~64Hz	Rated frequency	50/60HZ	
	Overload	1 hour for 110%,	10 minutes for 120%	;1 minute for 150%,200 se	econds>150%	
	THD	1.5% THD(Linear	load) ; 4% THD(Nor	n-linear load)		
Prot	ection grade	ı	P20	Efficiency	>95%	
Managanas	Smart RS-232/USB	Support windows	2000/2003/XP/Vista	/2008,windows 7/8,Linux,	Unix,and MAC	
Management	Optional SNMP	Power managem	ent from SNMP man	ager and web browser		

## Online ups --- High frequency single phase

Model PMUH-101 ~ PMUH-110 Technical parameters								
Nomin	al output capacity	1KVA/800W	2KVA/1600W	3KVA/2400W	6KVA/4800W	10KVA/8KW		
	Input voltage range		115~300VAC±5	j	120~27	5VAC±5		
AC input	Input frequency	45~55Hz ±0.5Hz						
	Bypass voltage	80VAC*(1±5%)	80VAC*(1±5%)~285VAC*1±5%)					
Battery input	Battery unit voltage	24V/36V	48V/72V	72V/96V	Standard 192' optic	,		
	Output voltage	220VAC±1%(In	verter output)					
	Output frequency	50Hz ±5Hz (AC 50Hz ±5Hz (AC	input normal) input abnormal)		46Hz~54Hz (AC input normal) 50Hz ±1% (AC input abnormal)			
AC output	Wave form	Sine wave THE	0<3% (Linear load	d);Sine wave THI	D<8% (Non-Linea	ar load)		
	Output power factor	0.8						
	Overload capability	130% continuo Recovery point	us load; Not less : 90% load	105~125%,Tra after 1min	nsfer to bypass			
Communicatio	n & Monitoring function	Rs232(optional 485),Dry contact , Intelligent slot (Expandable SNMP,SMS, And other monitoring mode)						

## Online ups --- High frequency three phase

					V - 12-2			
Model PMUH-310 ~ PM Technical param								
Nominal	output capacity	10KVA/8000W	20KVA/16	000W	30KVA/240	0W	40KVA/3200W	
lmmit	Voltage range	190-520 VAC(3 phase) at 50% load;305-478 VAC(3 phase) at 100% load				100% load		
Input	Frequency range	46-54Hz or 56-64Hz		Power factor		≥0.99&100% load		
	Output voltage	3 phase 380VAC (3Ph+N)		Transfer time		0ms		
	Voltage range (battery model)	±1%			Current crest ratio		3: 1 (max)	
Output	Frequency range (synchronized range)	46-54Hz or 56-64Hz						
	Frequency range (battery model)	50Hz±0.1Hz or 60Hz ±0	).1Hz					
	THD	≦2% THD(Linear load)	; ≦5% THE	)(Non-lir	near load)			
Wave(battery mo	odel)	Pure sine wave						
Control	RS-232 /USB	Support windows 2000/	2003/XP/Vis	sta/2008	,windows 7/8,	Linux	,Unix,and MAC	
management	Optional SNMP	Power management fro	m SNMP ma	anager a	and web			

## Online ups --- Industrial Frequency UPS Three phase

Model PMUG3010 ~ PMUG Technical parameters						
			10	kva-400kva		
Works as well as the	principle	On-line power supply switch)double conver			ninterrupted	
	Number of phase	Three-phase +N+G		Nominal voltage	380VAC±25%	
Ac input parameters	Nominal frequency	50Hz±10%,60Hz±10% Soft start		Soft start	0-100%5sec	
	The voltage harmonic distortion	<10%				
	Number of phase	Three- phase +N+G	Nominal voltage		380VAC±15%	
pypass	Nominal frequency	50Hz/60Hz±10% Inverter /by		• •	0ms	
	Number of battery unit	30knots/12v series	Nomina	l battery voltage	360V	
The battery	Float chargin voltage	405V(3 months autor voltage 435V)	•			
	Charging curret	1A-5A(according to b	attery c	apacity setting)		
	The load power factor	0.8(0.9optinal)	Numbe	r of phase	Three-phase+N+G	
	Nominal voltage	380VAC±1%(The ste	380VAC±1%(The steady-state load),380VAC±3%(The load			
inverter	Nominal frequency	50Hz±0.05%,60Hz±0	).05%(B	attery power)		
	Frequency stability: not synchronized	<±0.05%		ncy stability: onization	<±5%	
	Output waveform	Sine wave	Transie	nt recovery time	<10ms(±5%)	
Option to	Rs485,weaver board testing system , light is required to order					

## Online ups --- Industrial Frequency UPS Single phase

Model PMUG101~ PMUG 115 Technical parameters				WHERE THE PROPERTY WAS A STATE OF THE PROPERTY WAS A STATE					
l.a.a.ut	Voltage	single phase160-275V	single phase160-275VAC						
Input	frequency	50(60)HZ±5%	50(60)HZ±5%						
	Voltage	Single 220VAC,±1%	Frequency	50(60)HZ					
Output	Load power factor	0.8lag	Distortion factor	<3%Linear load					
	Peak factor	3:1(max)							
Battery	Charging time	8-10hours							
Communication interface		RS232 connector;RS4	RS232 connector;RS485&DB9						
E a cina a managari	Temperature	0-40°C	Altitude	<1000m					
Environment	Noise	<58dB	<58dB						

#### Mini DC UPS

#### Main features

- · Output interface: 2 x USB/5A-2A, 5V-2A, 9V 2A, 12V 2A, 19V 2A, 24V 1A
- · Fashion white and ultrathin body design .
- · Portable design, it can be carried in 1 hand, best partner of outdoor travelers.
- · Solar charging function will power your life infinitely .
- · Powered by AC or Solar power, charging any where.
- · 7 different interfaces, suitable for most electronic products around the life.
- · Multi-function, only one UPS can solve all power requires.

#### **Applications**

It suitable for : Mobile phone , I phone , Tablet , Laptop, PS2/3/4, Modem, Router, Entrance Guard, IP Camera, Lights



#### **Technical parameters**

Model	PMU-DC3S	PMU-DC6S	
Capacity	6000mAh	12000mAh	
Battery type	18650 rechargeable lithium ion battery		
Charging Current	1A	Discharging Current	2A
System Voltage	11.1V	Power Loss	200µAh
Solar input voltage	DC 15V		1
Over Voltage Protection	12.6V	Over Charging Protection	12.5V
Operation Temperature	-10°C-+50°C		
Circuit Protection	Overcharging protected by the system	Over load & Short circuit protected by battery	
Dimension	159*112*32mm	Unit Weight	159*112*32mm
Unit Weight	0.5kgs	1kgs	

# **Main Products - Frequency converter**

## O HPA Series - Single in and out

Model PHPA-1005 ~ PHPA-190 Technical parameters				
Capacity	·	500W ~ 2kva	2kva ~ 90kva	
Circuit mode		IGBT VPMW Pulse width modulation method		
AC input		1 phase 2 line+G 220V/50HZ, 60HZ		
	Phases	Single phase		
Output	Low voltage	0V-150V Customizable according to customer requirements		
Output	High voltage	0V-300V Customizable according to customer requirements		
	Frequency	40.0HZ-499.9HZ		
Frequency stability ra	ate	≦0.1%		
Load stability rate		≦0.5% resistive load	≦1% resistive load	
Waveform distortion	factor	≦1% resistive load	≦2% resistive load	
Response time		≦2ms		
	Digital frequency meter	4-digit, resolution 0.1hz		
Indicative recolution	Digital voltmeter	4 - digit , resolution 0.1v		
Indicative resolution	Digital ammeter	A number below 4A: 0.001a 4A or more than 0.01A.		
	Digital power meter	4-digit, resolution 1w		
Protector		Overload, short circuit, over temperature, protection and warning		
cooling equipment		Forced fan cooling		
Environment	Working temperature	0°C-45°C		
	Relative humidity	0-90% non-condensing		

### O HPA Series - Three in and out

Model PHPA-3010 ~ PHPA-3300 Technical parameters					
Capacity		10KVA ~ 20KVA	30KVA ~ 300KVA		
Circuit mode		IGBT VPMW pulse width	IGBT VPMW pulse width modulation method		
AC input		3 Phase 4 Line +G 380V:	3 Phase 4 Line +G 380V ± 10%,/50HZ,60HZ		
	Phases	Three phase	Three phase		
Output	Low voltage	0V-260V (customizable according to customer requirements)			
Output	high voltage	0V-520V (customizable according to customer requirements)			
	Frequency	40.0HZ-499.9HZ	40.0HZ-499.9HZ		
Frequency stability ra	ate	≦0.1%			
Load stability rate		≦0.5%(resistive load)	≦1%(resistive load)		
Waveform distortion	factor		≦2%(resistive load)		
Response time		≦2ms			
	Digital frequency meter	4 digits, resolution 0.1HZ			
Indicative resolution	Digital voltage meter	4 digits, resolution 0.1V			
	Digital ampere meter	4 digits, resolution 4A or less: 0.001A 4A or more: 0.01A			
	Digital power meter	4 digits, resolution 1W			
Protective device		Overload, short circuit, over temperature, protection and warning			
Cooling equipment		Forced fan cooling			
Environment	Working temperature	0°C-45°C			
	Relative humidity	0-90% (non-condensing state)			

# **Main Products - Frequency converter**

## O HPC Series - Single in and out

Model PHPC-1005 ~ PHPA-120 Technical parameters		BSO ADDS C C C C C C C C C C C C C C C C C C			
Capacity		500W ~ 1KVA	2KVA ~ 20KVA		
Input	Voltage	1 phase 2 lines 220V $\pm$ 10	1 phase 2 lines 220V±10		
Input	Frequencies	50HZ, 60HZ±5%	50HZ, 60HZ±5%		
0 1 1	Voltage	Low grade:0V-150V;High grade:0-300\	Low grade:0V-150V;High grade:0-300V		
Output	Frequencies	45.0HZ-500HZ (OPTION: 45HZ-999)	45.0HZ-500HZ (OPTION: 45HZ-999HZ)		
Frequency stability rate		≦0.0	≦0.01%		
Load stability		≦0.5%	≦1%		
Suitable for load power factor		≦0.3%	$\pm$ 0.7-1 can be		
Total harmonic distortion		≦1%	≦1%		
Meter indication		Large LCD display: voltage, current, fre	Large LCD display: voltage, current, frequency, power, P-P current, timer		
Protective device		Overload, short circuit, over temperatu	Overload, short circuit, over temperature, protection and warning		
Working environment		Temperature: 0° C-40° C Humidity: 10	Temperature: 0° C-40° C Humidity: 10-90%		

### O HPC Series - Three in and out

Model PHPC-301.5 ~ PHPA-360 Technical parameters		30000 0000 0000 0000 0000 0000 0000 00			
capacity		1.5KVA ~ 3KVA	6KVA ~ 10KVA	15KVA ~ 60KVA	
Input	Voltage	1 phase 2 wire 220V/110V	1 phase 2 wire 20V/±10	3 phase 4 wire 380V±10%	
	Frequencies	50HZ,60HZ±5%			
Output	Voltage	Low grade:0V-150V;High grade:0-300V			
	Frequencies	45.0HZ-500HZ (OPTION: 45HZ-999HZ)			
Frequency stability rate		≦ 0.01%			
Load stability		≦0.5%	≦1%		
Suitable for load power factor		≦0.5%	≤2% (full load test)		
Total harmonic distortion		$\pm$ 0.7-1 can be			
Meter indication		100% unbalanced load when 2.50			
Protective device		Large LCD display: voltage, current, frequency, power, P-P current, timer			
Relative offset		Overload, short circuit, over temperature, protection and warning			
Working environment		Temperature: 0° C-40° C Humidity: 10-90%			

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новосибирск (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Россия (495)268-04-70 Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Казахстан (772)734-952-31

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93