

Notice ! : Π=new

!	NAME	DESCRIPTION	Price EUR/pcs	Price EUR/pcs (inc.VAT, 22%)	Grups discount
<b>GSM NOTIFICATION AND CONTROLL MODULES</b>					
<b>INDUSTRIAL MODULE PHONES (MODEMS) : enfora, motorolla</b>					
	<b>MGSM-3.0E</b>	GSM notification and controll module with <b>in-built industrial module ENFORA ENABLER IIG</b> („alarm control panel” feature), 4 to 8 inputs EOL/NO/NC (+/-, IN-4 expander), many reaction types to choose from: arm/disarm, information, 24H, delayed, counting, 4 to 8 SMS messages (of violation and input returns), 4 numbers of telephones, 1 voice message ( with ARA or SM-2 module) or CLIP, 1 output 1A (electronic protection) and 2 outputs OC type – remote control SMS or CLIP ( bi/mono switching, many reaction types to choose), 1 outputs OC type – trouble, controled power supply (SMS, output), transmission test- 3 types (SMS or CLIP), RS232 (TTL) to SMS message converter, event log (99 entries, event timestamp ), firmware stored in FLASH memory (upgrade), <b>programming: PARTNER GSM</b> - RS 232 (TTL), jumpers and switches <b>kit:</b> module MGSM 3.0E-OEM, module ENFORA ENABLER-IIG , adapter cable KON-EIIG (MCB(Ipex)- FME-M),, 4 distance pins, user manual, CD <b>notice:</b> requisite: external antenna GSM ( accessories) for programming: requisite cable RS232-MGSM or USB-MGSM, ( accessories)	<b>151,00</b>	<b>184,22</b>	<b>B</b>
	<b>MGSM-3.0E-O</b>	<b>MGSM-3.0E+ casing on the rack DIN</b> (TS 35) <b>programming: PARTNER GSM</b> - RS 232 (TTL), jumpers and switches <b>kit:</b> module MGSM 3.0E-OEM, module ENFORA ENABLER-IIG , adapter cable KON-EIIG (MCB(Ipex)- FME-M), 4 distance pins, user manual, CD, casing <b>notice:</b> requisite: external antenna GSM ( accessories) for programming: requisite cable RS232-MGSM or USB-MGSM, ( accesories)	<b>156,00</b>	<b>190,32</b>	<b>B</b>
	<b>MGSM-3.0E-O-R1</b>	<b>MGSM-3.0E+ metall casing O-R1</b> ( tamper, 215x150x50, WxHxD) <b>programming: PARTNER GSM</b> - RS 232 (TTL), jumpers and switches <b>kit:</b> module MGSM 3.0E-OEM, module ENFORA ENABLER G-II, adapter cable with connect ENFORA- external antenna (connector FME), 4 distance pins, user manual, CD, metall casing O-R1 <b>notice:</b> requisite: external antenna ( accessories) for programming: requisite cable RS232-MGSM or USB-MGSM, ( accessories)	<b>165,00</b>	<b>201,30</b>	<b>B</b>
	<b>MGSM-3.0M</b>	GSM notification and controll module with <b>in-built industrial module MOTOROLA G24L</b> („alarm control panel” feature), 4 to 8 inputs EOL/NO/NC (+/-, IN-4 expander), many reaction types to choose from: arm/disarm, information, 24H, delayed, counting, 4 to 8 SMS messages (of violation and input returns), 4 numbers of telephones, 1 voice message ( with ARA or SM-2 module) or CLIP, 1 output 1A (electronic protection) and 2 outputs OC type – remote control SMS or CLIP ( bi/mono switching, many reaction types to choose), 1 outputs OC type – trouble, controled power supply (SMS, output), transmission test- 3 types (SMS or CLIP), RS232 (TTL) to SMS message converter, event log (99 entries, event timestamp ), firmware stored in FLASH memory (upgrade), <b>programming: PARTNER GSM</b> - RS 232 (TTL), jumpers and switches <b>kit:</b> module MGSM 3.0M-OEM, module MOTOROLA G20, adapter cable KON-G20, 4 distance pins, user manual, CD <b>notice:</b> requisite: external antenna GSM ( accessories) for programming: requisite cable RS232-MGSM or USB-MGSM, ( accesories)	<b>151,00</b>	<b>184,22</b>	<b>B</b>
	<b>MGSM-3.0M-O</b>	<b>MGSM-3.0M+ casing on the rack DIN</b> (TS 35) <b>programming: PARTNER GSM</b> - RS 232 (TTL), jumpers and switches <b>kit:</b> module MGSM 3.0M-OEM, module MOTOROLA G24L, adapter cable KON-G20, 4 distance pins, user manual, CD, casing <b>notice:</b> requisite: external antenna GSM ( accessories) for programming: requisite cable RS232-MGSM or USB-MGSM, ( accesories)	<b>156,00</b>	<b>190,32</b>	<b>B</b>
	<b>MGSM-3.0M-O-R1</b>	<b>MGSM-3.0M+ metall casing O-R1</b> ( tamper, 215x150x50, WxHxD) <b>programming: PARTNER GSM</b> - RS 232 (TTL), jumpers and switches <b>kit:</b> module MGSM 3.0M-OEM, module MOTOROLA G24L, KON-G20 connectors MOTOROLA with external antenna (connector FME-M), 4 distance pins, user manual, CD, metall casing O-R1 <b>notice:</b> requisite: external antenna GSM ( accessories) for programming: requisite cable RS232-MGSM or USB-MGSM, ( accessories)	<b>165,00</b>	<b>201,30</b>	<b>B</b>
	<b>MGSM-3.0M-OEM</b>	<b>MGSM-3.0M without</b> industrial module MOTOROLA G20/G24 (co-operation !) <b>programming: PARTNER GSM</b> - RS 232 (TTL), jumpers and switches <b>kit:</b> module MGSM 3.0M-OEM, 4 distance pins, user manual, CD <b>notice:</b> requisite :module phone MOTOROLA G24, adapter cable KON-G20, external antenna GSM ( accessories) for programming: requisite cable RS232-MGSM or USB-MGSM, ( accessories)	<b>60,00</b>	<b>73,20</b>	<b>B</b>

**ROPAM ELEKTRONIK price list-retail 2008-06-01**

		<b>KITS MGSM 3.0E</b>	216		
		<b>INDUSTRIAL MODULE (MODEMS) PHONES: enfora</b>			
<b>Π</b>	<b>MGSM-3.0E+ PSR-RF/K</b>	<p><b>MGSM-3.0E +PSR-RF + O-R2</b> kit MGSM-3.0E and PSR-RF in metall casing O-R2 (260x170x58 , WxHxD, tamper, transformer 20VA/18V, place for battery 2,3Ah/12V or 1,2Ah/12V) <b>functions:</b> - <b>MGSM- 3.0E</b> – GSM notification and controll module - <b>PSR-RF buffered power supply unit 13.8V DC/1.3A</b> with digital MGSM 3.0x communication. Operation status and failures diagnostics, messages with SMS. Independend outputs 1A for MGSM 3.0x and other devices (detectors etc.), rechargeable 2.3Ah/12V battery, event logs with MGSM 3.0x) - <b>PSR-RF radio controller</b> : operating range up to: 50m (building + GSM), 150m (open area), 2 chanells with relays output, channel operation modes (bi, mono, real), settings stored in EEPROM memory (all parametres is get back after failure power: relays, times etc.), controlling MGSM 3.0E with digital link: for example: outputs, arm/disarm, panica, and messages with SMS <b>programming:</b> MGSM 3.0E and cooperating with PSR-RF: PARTNER GSM- RS 232 (TTL), jumpers and switches PSR-RF radio controller- programming procedure (with out PARTNER GSM) PSR-RF buffered power supply - jumpers and switches <b>kit:</b> MGSM 3.0E with ENFORA ENABLER-IIG , adapter cable KON-EIIG (MCB(Ipex)- FME-M), PSR-RF, two transistors TR-2, antenna AT-433, casing O-R2, 8 distance pins, user manual, CD <b>notice::</b> external antenna GSM ( accesories) for programming: requisite cable RS232-MGSM or USB-MGSM, ( accesories)</p>	<b>216,00</b>	<b>263,52</b>	<b>B</b>
<b>Π</b>	<b>MGSM-3.0E+ PSR/K</b>	<p><b>MGSM-3.0E +PSR + O-R2</b> kit MGSM-3.0E and PSR in metall casing O-R2 (260x170x58 , WxHxD, tamper, transformer 20VA/18V, place for battery 2,3Ah/12V or 1,2Ah/12V) <b>functions:</b> - <b>MGSM- 3.0E</b> – GSM notification and controll module - <b>PSR buffered power supply unit 13.8V DC/1.3A</b> with digital MGSM 3.0x communication. Operation status and failures diagnostics, messages with SMS. Independend outputs 1A for MGSM 3.0x and other devices (detectors etc.), rechargeable 2.3Ah/12V battery, event logs with MGSM 3.0x) <b>programming:</b> MGSM 3.0E and cooperating with PSR: PARTNER GSM- RS 232 (TTL), jumpers and switches PSR buffered power supply - jumpers and switches <b>kit:</b> MGSM 3.0E with ENFORA ENABLER-IIG , adapter cable KON-EIIG (MCB(Ipex)- FME-M), PSR, casing O-R2, 8 distance pins, user manual, CD <b>notice::</b> external antenna GSM ( accesories) for programming: requisite cable RS232-MGSM or USB-MGSM, ( accesories)</p>	<b>194,00</b>	<b>236,68</b>	<b>B</b>
<b>GSM NOTIFICATION AND CONTROLL MODULES</b>					
<b>STANDARDS PHONES : nokia, ericsson</b>					
	<b>MGSM-N2.0</b>	<p>GSM notification and controll module, 4 inputs NO/NC (+/-), 4 SMS messages, 4 numbers of telephones, 1 voice message ( with ARA or SM-2 module) or CLIP, 2 outputs OC type – remote control SMS or CLIP ( bi/mono switching), 1 outputs OC type – trouble, controled power supply (SMS, output), transmission test- 3 types (SMS or CLIP), integrated phone charger, firmware stored in FLASH memory (upgrade), co-operation <b>Nokia : 3210, 3310, 3330, 3410, 5110, 5130, 6110, 6130, 6150, 8210,</b> <b>programming:</b> co-operation phones, jumpers and switches (without PC!) <b>kit:</b> module MGSM N2.0, 4 distance pins, user manual <b>notice:</b> requisite adapter cable MGSM-xxxxx (conect: module with phone), ( accesories)</p>	<b>60,00</b>	<b>73,20</b>	<b>A</b>
	<b>MGSM-N2.0- O</b>	<p><b>MGSM N2.0.+ casing on the rack DIN (TS 35)</b> <b>programming:</b> co-operation phones, jumpers and switches (without PC!) <b>kit:</b> module MGSM N2.0, 4 distance pins, user manual, casing <b>notice:</b>requisite adapter cable MGSM-xxxxx (conect: module with phone), ( accesories)</p>	<b>52,00</b>	<b>63,44</b>	<b>A</b>
	<b>MGSM-N2.0- O-R1</b>	<p><b>MGSM N2.0 + metall casing O-R1 ( tamper, 215x150x50, WxHxD)</b> <b>programming:</b> co-operation phones, jumpers and switches (without PC!) <b>kit:</b> module MGSM N2.0, 4 distance pins, user manual, metall casing <b>notice:</b>requisite adapter cable MGSM-xxxxx (conect: module with phone), ( accesories)</p>	<b>70,00</b>	<b>85,40</b>	<b>A</b>
	<b>MGSM-2.0PC</b>	<p>GSM notification and controll module with „alarm control panel“ feature , 4 to 8 inputs NO/NC (+/-, IN-4 expander), many reaction types to choose from: on/off, information, 24H, delayed, 4 to 8 SMS messages (of violation and input returns)., 4 numbers of telephones, 1 voice message ( with ARA or SM-2 module) or CLIP, 1 output 1A (electronic protection)and 2 outputs OC type – remote control SMS or CLIP ( bi/mono switching, many reaction types to choose), 1 outputs OC type – trouble, controled power supply (SMS, output), transmission test- 3 types (SMS or CLIP), integrated phone charger, firmware stored in FLASH memory (upgrade), co-operation <b>Nokia: {3210, 3310, 3330, 3410, 5110, 5130, 6110, 6130, 6150, 8210} N version, {3510, 3510i, 6310, 6310i} – B version Ericsson: {T10, A2618, T20, T28, T39, T65, T68, T300, R310, R320,T230}- E version</b> <b>programming:</b> PARTNER GSM - RS 232 (TTL), co-operation phones, jumpers and switches <b>kit:</b> module MGSM 2.0PC, 4 distance pins, user manual <b>notice:</b> requisite adapter cable MGSM-xxxxx (conect: module with phone), ( accesories) for programming: requisite cable RS232-MGSM or USB-MGSM, ( accesories)</p>	<b>72,00</b>	<b>87,84</b>	<b>A</b>

**ROPAM ELEKTRONIK price list-retail 2008-06-01**

<b>MGSM 2.0PC-O</b>	<b>MGSM 2.0PC + casing on the rack DIN</b> (TS 35) <b>programming: PARTNER GSM</b> - RS 232 (TTL), co-operation phones, jumpers and switches <b>kit:</b> module MGSM 2.0PC, 4 distance pins, user manual, CD, casing <b>notice:</b> requisite cable MGSM-xxxx (connect: module with phone), ( accessories) for programming: requisite cable RS232-MGSM or USB-MGSM, ( accessories)	<b>73,00</b>	<b>89,06</b>	<b>A</b>
<b>MGSM-2.0PC-O-R1</b>	<b>MGSM 2.0PC.+ metall casing O-R1</b> ( tamper, 215x150x50, WxHxD) <b>programming: PARTNER GSM</b> - RS 232 (TTL), co-operation phones, jumpers and switches <b>kit:</b> module MGSM 2.0PC, 4 distance pins, user manual, CD, metall casing <b>notice:</b> requisite: adapter cable MGSM-xxxx (connect: module with phone), ( accessories) for programming: requisite cable RS232-MGSM or USB-MGSM, ( accessories)	<b>82,00</b>	<b>100,04</b>	<b>A</b>
<b>ACCESSORIES:</b>				
<b>Cables (adapters) with connect: modules series MGSM 2.0 – phone</b>				
<b>MGSM—N5110</b>	Adapter cable with connect module MGSM N2.0 or MGSM 2.0PC to phones NOKIA:5110, 5130, 6110, 6130, 6150, 6310, 6310i	<b>6,00</b>	<b>7,32</b>	<b>A</b>
<b>MGSM—N3310</b>	Adapter cable with connect module MGSM N2.0 or MGSM 2.0PC to phones NOKIA:3310, 3330, 3410.	<b>6,00</b>	<b>7,32</b>	<b>A</b>
<b>MGSM—N3210</b>	Adapter cable with connect module MGSM N2.0 or MGSM 2.0PC to phones NOKIA:3210	<b>6,00</b>	<b>7,32</b>	<b>A</b>
<b>MGSM—N3510</b>	Adapter cable with connect module MGSM N2.0 or MGSM 2.0PC to phones NOKIA:3510, 3510i	<b>6,00</b>	<b>7,32</b>	<b>A</b>
<b>MGSM—N6100</b>	Adapter cable with connect module MGSM N2.0 or MGSM 2.0PC to phones NOKIA:3100, 3120, 6100.	<b>6,00</b>	<b>7,32</b>	<b>A</b>
<b>MGSM—N8210</b>	Adapter cable with connect module MGSM N2.0 or MGSM 2.0PC to phones NOKIA:8210	<b>6,00</b>	<b>7,32</b>	<b>A</b>
<b>MGSM—E-T2x</b>	Adapter cable with connect module MGSM N2.0 or MGSM 2.0PC to phones ERICSSON: A2618, T20, T28, T39, T65, T68, T300, R310, R320.	<b>6,00</b>	<b>7,32</b>	<b>A</b>
<b>MGSM—E-T10</b>	Adapter cable with connect module MGSM N2.0 or MGSM 2.0PC to phones ERICSSON: T10	<b>6,00</b>	<b>7,32</b>	<b>A</b>
<b>ACCESSORIES:</b>				
<b>Expanders</b>				
<b>IN-4</b>	Expanders 4 inputs (NO/NC) compatible with MGSM-2.0PC and MGSM-3.0	<b>10,00</b>	<b>12,20</b>	<b>A</b>
<b>ACCESSORIES:</b>				
<b>Cables to programming and upgrade MGSM xxx</b>				
<b>RS232—MGSM</b>	Cable to programming modules MGSM xxx for RS-232, (PC= scart DB9, MGSM= scart RJ 12, in kit SAT TTL- MGSM= 3-pin to RJ 12), in building converter RS 232/RS 232 TTL	<b>10,00</b>	<b>12,20</b>	<b>A</b>
<b>USB—MGSM</b>	Cable to programming modules MGSM xxx for usb, (PC= scart USB, MGSM= scart RJ 12, in kit SAT_TTL- MGSM= 3-pin to RJ 12), in building converter USB/RS 232 TTL	<b>17,00</b>	<b>20,74</b>	<b>A</b>
<b>RS232/USB-MGSM (3pin-RJropam)</b>	Adapter cable with scart RJ 12 (MGSM) and cable RS-CA5/6/R-2/4 (std. SATEL RS- CA5/6)	<b>1,50</b>	<b>1,83</b>	<b>A</b>
<b>ACCESSORIES:</b>				
<b>Adapters , pigtails</b>				
<b>KON-UN</b>	Uniwersal adapter: phone- inductive, antenna-connector FME-M.	<b>4,50</b>	<b>5,49</b>	<b>B</b>
<b>KON-5110</b>	Adapter used to connect the phones NOKIA: 5110, 5130, 6110, 6130, 6150, 6310, 6310 with antenna GSM (connector FME-M)	<b>4,50</b>	<b>5,49</b>	<b>B</b>
<b>KON-G20</b>	Adapter (PIGTAIL) used to connect the module industrial phone MOTOROLA G20, G24, MMCX-FME-M (U.FL), 150mm	<b>6,00</b>	<b>7,32</b>	<b>B</b>
<b>KON-EIIG</b>	Adapter (PIGTAIL) used to connect the module industrial phone ENABLER IIG, MCB (IpeX)-FME-M (U.FL), 150mm	<b>6,00</b>	<b>7,32</b>	<b>B</b>

**ROPAM ELEKTRONIK price list-retail 2008-06-01**

<b>ACCESSORIES:</b>					
<b>GSM Antennas</b>					
	<b>AT-GSM-MAG</b>	Antenna GSM magnetic, 3 dB, 900/1800 Mhz, coaxial 3m, connector FME-F 900-1800 Mhz.	<b>8,00</b>	<b>9,76</b>	<b>B</b>
<b>Π</b>	<b>AT-GSM-MAG/7dB</b>	Antenna GSM magnetic, 7 dB, 900/1800 Mhz, coaxial 3m, connector FME-F 900-1800 Mhz.	<b>9,00</b>	<b>10,98</b>	<b>B</b>
<b>Π</b>	<b>AT-GSM-TAG</b>	Antenna GSM flat, type: tag , 3 dB, 900/1800 Mhz, coaxial 3m, connector FME-F 900-1800 Mhz.	<b>8,00</b>	<b>9,76</b>	<b>B</b>
	<b>AT-GSM-MINI</b>	Antenna GSM vertical , 3 dB, 900/1800 Mhz, mounting with FME-F (U.FL), connector FME-F 900-1800 Mhz.	<b>8,00</b>	<b>9,76</b>	<b>B</b>
<b>Π</b>	<b>AT-GSM-90/180</b>	Antenna GSM vertical/horizontal , 3 dB, 900/1800 Mhz, mounting with FME-F (U.FL), connector FME-F 900-1800 Mhz.	<b>8,00</b>	<b>9,76</b>	<b>B</b>
<b>ACCESSORIES:</b>					
<b>Voice synthesizer, audio module</b>					
	<b>SM-ARA</b>	Voice synthesizer (module) compatible with MGSM xxx (all models), 1 message max. 20 sek.	<b>18,00</b>	<b>21,96</b>	<b>B</b>
<b>Π</b>	<b>MC1</b>	The voice module is capable of replaying the object audio during the alarm or after establishing the voice message. Compatible with MGSM 3.0, MGSM 2.0PC (all models)	<b>5,00</b>	<b>6,10</b>	<b>B</b>
<b>ACCESSORIES:</b>					
<b>Casings</b>					
	<b>O-R1</b>	Metall casing for modules MGSM xxx, hole fi-10 mm for antenna adapters (FME), dimensions 215x150x50 [mm] (WxHxD), tamper, screwed	<b>10,00</b>	<b>12,20</b>	<b>B</b>
<b>Π</b>	<b>O-R2</b>	Metall casing for modules MGSM xxx, , transformer 20VA/18V, hole fi-10 mm for antenna adapters GSM (FME), hole fi=6,7mm for antenna AT-433, space for: buffer power supply PSR/PSR-RF module and battery 1,2 Ah or 2,3Ah, dimensions 260x170x58 [mm] (WxHxD), tamper, screwed	<b>19,00</b>	<b>23,18</b>	<b>B</b>
	<b>7/TRP20/GSM</b>	Metall casing for modules MGSM xxx, , transformer 20VA/16V/18V, multipurpose telephone holder included., hole fi-10 mm for antenna adapters (FME), space for: buffer power supply module and battery 7 Ah, dimensions 250x250x80 [mm] (WxHxD), tamper, screwed	<b>25,00</b>	<b>30,50</b>	<b>B</b>
	<b>7/TRP40/GSM</b>	Metall casing for modules MGSM xxx, , transformer 40VA/16V/18V, telephone holder included for N5110, hole fi-10 mm for antenna adapters (FME), space for: buffer power supply module and battery 7 Ah, dimensions 280x290x80 [mm] (WxHxD), tamper, screwed	<b>29,00</b>	<b>35,38</b>	<b>B</b>
<b>ACCESSORIES:</b>					
<b>Modules: power supplies and radio controller</b>					
<b>Π</b>	<b>PSR-RF</b>	Buffered power supply module 13,8V/1,3A with two channels radio controller <b>module power supply -functions</b> total capacity 13,8V/1,3A, two outputs with PTC protection: 1A and 0,3A, three technical outputs (OC) information transmission to the system <b>F</b> ( failure: battery, outputs, etc.), <b>NAC</b> (failure power AC, possible time delay settings:1s, 300s, 1h, 6h), <b>B-</b> output for acoustic signaling, battery condition testing ( function: ON/OFF, 10 min.), deep discharge battery protection ( function: ON/OFF), power supply and battery status LED signalization, digital communication with MGSM 3.0x. <b>radio controller- functions</b> operating range up to: 50m (building + GSM), 150m (open area), receiver superheterodyne (-102dBm, SAW), 2 channels with relays output C/NC/NO. independent programming and operation modes (bi, mono, real), settings stored in EEPROM memory (all parametres is get back after failure power: relays, times etc.), transmitters TR-2 (max. 48, low battery signaling),digital communication with MGSM 3.0x. <b>programming:</b> PSR-RF radio controller- programming procedure (with out PARTNER GSM) PSR-RF buffered power supply - jumpers and switches <b>kit:</b> module PSR-RF, two transmitters TR-2, antenna AT-433, 4 distance pins, manual <b>notice:</b> the minimal power transformer for PSR-RF is 20VA/18V, optimum is 40VA/AC	<b>48,00</b>	<b>58,56</b>	<b>B</b>
<b>Π</b>	<b>PSR</b>	Buffered power supply module 13,8V/1,3A <b>module power supply- functions</b> total capacity 13,8V/1,3A, two outputs with PTC protection: 1A and 0,3A, three technical outputs (OC) information transmission to the system <b>F</b> ( failure: battery, outputs, etc.), <b>NAC</b> (failure power AC, possible time delay settings:1s, 300s, 1h, 6h), <b>B-</b> output for acoustic signaling, battery condition testing ( function: ON/OFF, 10 min.), deep discharge battery protection ( function: ON/OFF), power supply and battery status LED signalization, digital communication with MGSM 3.0x. <b>programming:</b> PSR buffered power supply - jumpers and switches <b>kit:</b> module PSR, 4 distance pins, manual <b>notice:</b> the minimal power transformer for PSR-RF is 20VA/18V, optimum is 40VA/AC	<b>21,00</b>	<b>25,62</b>	<b>B</b>

**ROPAM ELEKTRONIK price list-retail 2008-06-01****ACCESSORIES:****Transmitters, receivers, antennas: 433,92 Mhz**

<b>П</b>	<b>TR-2</b>	Transmitter for PSR-RF, two channels, 433,92 Mhz, hooping, operation range do max.100m, battery 12V	<b>8,00</b>	<b>9,76</b>	<b>B</b>
<b>П</b>	<b>AT-433</b>	Antenna hellicals for f=433.92 MHz, flex, h=87mm, output M4x0,5 + pigtail 150mm+ culvert to isolate (mounting hole fi=6,7mm)	<b>8,00</b>	<b>9,76</b>	<b>B</b>
<b>П</b>	<b>REC-433</b>	Receiver superheterodyne, supply 5VDC/5mA, 4,8Kbps/s, AM (ASK), sens. -102dBm (80%/AM), SAW, output TTL, IC= RX3310A , 35x13x5 mm	<b>8,00</b>	<b>9,76</b>	<b>B</b>

**PRICE LIST- RETAIL***Up-to-date: 01 June 2008**The PRICE LIST is not trade offer.**Adress*

**ROPAM ELEKTRONIK S.C.**  
**os.1000-LECIA 6A/1**  
**32-400 MYŚLENICE, POLAND**  
**fax. +48-12-272-39-71**  
**mobile: +48-501-157-966**  
**e-mail: [sales@ropam.com.pl](mailto:sales@ropam.com.pl)**  
**web site: [www.ropam.eu](http://www.ropam.eu)**