

Ulica Rista Lekica D-11 85000 Bar
Ziro Racun: 510-75854-40 CKB Banka
Pib: 02955580, PDV: 80/31-02816-8

Tel: 069/583-222
068/583-222
067/583-222

Email: honel.electronic@gmail.com
info@honel-electronic.com
Web: www.honel-electronic.com



CJENOVNIK

KONVECIONALNI POŽAZ BENTEL

KONVENCIONALNI DETEKTORI			
Naziv	Foto	Karakteristike	Cijena
CO DETEKTOR 601CH		<ul style="list-style-type: none"> • EN54 Approved from LPCB • Low operational voltage: 10.5 Vdc to 33 Vdc • Aesthetically discreet • Superior performance and reliability • Designed for rapid installation 	48.5
TERMIČKI DETEKTOR 601H-F		<ul style="list-style-type: none"> • EN54 Approved from LPCB • Low operational voltage: 10.5 Vdc to 33 Vdc • Aesthetically discreet • Superior performance and reliability • Designed for rapid installation • Integrated alarm LED • Remote LED connection • Wiring polarity independent • Compatible with standard mounting base and with relay base 	11.5
TERMODIFERENCIJALNI DETEKTOR 601H-R		<ul style="list-style-type: none"> • EN54 Approved from LPCB • Low operational voltage: 10.5 Vdc to 33 Vdc • Aesthetically discreet • Superior performance and reliability • Designed for rapid installation • Integrated alarm LED • Remote LED connection • Wiring polarity independent • Compatible with standard mounting base and with relay base 	12.5
OPTIČKI DIMNI DETEKTOR 601P		<ul style="list-style-type: none"> • EN54 Approved from LPCB • Low operational voltage: 10.5 Vdc to 33 Vdc • Aesthetically discreet • Superior performance and reliability • Designed for rapid installation • Integrated alarm LED • Remote LED connection • Wiring polarity independent • Compatible with standard mounting base and with relay base 	16

<p>OPTIČKO-TERMIČKI DETEKTOR 601PH</p>		<ul style="list-style-type: none"> EN54 Approved from LPCB Low operational voltage: 10.5 Vdc to 33 Vdc Aesthetically discreet Superior performance and reliability Designed for rapid installation Integrated alarm LED Remote LED connection Wiring polarity independent Compatible with standard mounting base and with relay base 	<p>22.5</p>
<p>PODNOŽJE ZA KONVENCIONALNE DETEKTORE 5B</p>		<ul style="list-style-type: none"> Variety of fixing options Remote LED connections Park position and address flag holder Integral breakout locking key 	<p>3.5</p>
<p>UNIVERZALNA RELEJNA BAZA ZA POŽARNE DETEKTORE ZA ALARMNE CENTRALE MUB-RV</p>		<p>//</p>	<p>13</p>
<p>PARALELNI LED INDIKATOR RILED12F</p>		<ul style="list-style-type: none"> Supplementary visual signalling for fire and intrusion installation Current: max 30 mA Dimensions (WxHxD): 83x83x26 mm Multi-voltage for intrusion (12V) 	<p>8.5</p>



BENTEL KONVENCIONALNI POŽARNI SISTEMI

Naziv	Foto	Karakteristike	Cijena
<p>CENTRALA SA 2 ZONE BEZ MASKE J408-2</p>		<ul style="list-style-type: none"> EN54 and EN12094-1 approved (with J400-EXT extinguishment module) 2 (J408-2) controlled, balanced, bypassable input zones Up to 32 devices can be connected to each zone: conventional fire detectors, alarm buttons, gas detectors Gas zone compatible with 4 – 20 mA gas detectors Manual call point recognition Programmable thresholds Missing detectors Day/Night mode Alarm verification time Programmable restoral and reset times One alarm-repeat output (open collector) for each input zone 2 supervised, silenceable, bypassable 24 V alarm output for the activation of piezoelectric sirens, fire bells and flashers 	<p>153</p>
<p>CENTRALA SA 4 ZONE BEZ MASKE J408-4</p>		<ul style="list-style-type: none"> EN54 and EN12094-1 approved (with J400-EXT extinguishment module) 4 (J408-4) controlled, balanced, bypassable input zones Up to 32 devices can be connected to each zone: conventional fire detectors, alarm buttons, gas detectors Gas zone compatible with 4 – 20 mA gas detectors Manual call point recognition Programmable thresholds Missing detectors Day/Night mode Alarm verification time Programmable restoral and reset times One alarm-repeat output (open collector) for each input zone 2 supervised, silenceable, bypassable 24 V alarm output for the activation of piezoelectric sirens, fire bells and flashers 	<p>158.5</p>

<p>CENTRALA SA 8 ZONA BEZ MASKE J408-8</p>		<ul style="list-style-type: none"> • EN54 and EN12094-1 approved (with J400-EXT extinguishment module) • 8 (J408-8) controlled, balanced, bypassable input zones • Up to 32 devices can be connected to each zone: conventional fire detectors, alarm buttons, gas detectors • Gas zone compatible with 4 – 20 mA gas detectors • Manual call point recognition • Programmable thresholds • Missing detectors • Day/Night mode • Alarm verification time • Programmable restoral and reset times • One alarm-repeat output (open collector) for each input zone • 2 supervised, silenceable, bypassable 24 V alarm output for the activation of piezoelectric sirens, fire bells and flashers 	<p>179.5</p>
<p>CENTRALA SA 8 ZONA PROŠIRIVA DO 24 BEZ MASKE J424-8</p>		<ul style="list-style-type: none"> • EN54 and EN12094-1 approved (with J400-EXT extinguishment module) • 8 controlled, balanced, bypassable input zones expandable to 24 by means of two 8 zone expanders • Up to 32 devices can be connected to each zone (but no more than 512 in total): conventional fire detectors, alarm buttons, gas detectors • Gas zone compatible with 4 – 20 mA gas detectors • Manual call point recognition • Programmable thresholds • Missing detectors • Day/Night mode • Alarm verification time • Programmable restoral and reset times • One alarm-repeat output (open collector) for each input zone • 2 supervised, silenceable, bypassable 24 V alarm output for the activation of piezoelectric sirens, fire bells and flashers 	<p>270.5</p>
<p>KONVENCIONALNI RUČNI JAVLJAČ MCP200CS</p>		<p>The MCP200CS is a resettable manual call point for conventional fire control panels. Easy to use and install, it complies with the EN 54-11 standard. The MCP200CS has a large activation surface that gives a visual indication after use.</p> <p>Standby status is restored with a simple action using the provided key, while the transparent plastic cover provides an effective barrier to prevent accidental activation. An alarm status alert is completed by the illumination of the red LED indicator. Other features include, easy installation using push-fit terminals and the option of selecting the alarm current in order to isolate call point vs detector alarm alerts where possible on the same zone (only where the control panel design support this feature).</p>	<p>12</p>
<p>PARALELNI PANEI ZA CENTRALE SERIJE J400 J400-REP</p>		<ul style="list-style-type: none"> • 4 wire connection to the panel (power supply included) • The repeater panel may be installed up to 1,000 m from the control panel • Displays all audible and visual signalling • Control panel management • Dimensions (wxhxd): 280x320x40 mm • Weight: 2.260 Kg 	<p>132</p>
<p>OSMOZONSKO PROŠIRENJE ZA CENTRALE J424-8 J400EXP8</p>		<ul style="list-style-type: none"> • 8 balanced, bypassable fire zones 	<p>42</p>
<p>MODUL ZA GAŠENJE ZA CENTRALE J424 J400-EXT</p>		<ul style="list-style-type: none"> • Output for electro-valves controlled by logic (AND/OR) between the status of the control panel zones • Programmable extinguishment delay • Output signals: extinguishment delay, extinguishment and released • Input for the forced activation of the extinguishment devices; input for the pressure switch • Fault signalling on pressure-switch supply line • Fault signalling on input lines • Bypass of extinguishment devices in the event of false alarm • Inputs for manual activation, extinguishment inhibition and pressure supervision 	<p>45.5</p>

<p>LCD DISPLEJ ZA CENTRALE J424 J400-LCD</p>		<ul style="list-style-type: none"> • Backlit LCD display module, two lines with 16 characters per line. • Main text regarding the system's status and it is equipped with 6 scroll keys. 	<p>44.5</p>
<p>MASKA - NALJEPNICA NA SRPSKOM JEZIKU ZA CENTRALE J40x MASKJ408SE</p>		<p>//</p>	<p>3</p>
<p>MASKA NALJEPNICA ZA CENTRALU J424-8 MASKJ424SE</p>		<p>//</p>	<p>11.5</p>
<p>SPOLJAŠNJA SIRENA SAMONAPAJAJUĆA 24V CALL-R24</p>		<ul style="list-style-type: none"> • 24 Vdc • 1 Piece 12V 2.8A Battery capacity • 123 dB sound output volume • Adjustable alarm time • Adjustable tone • Shock resistant box • Auto-off function in case of low battery warning lights lamp 	<p>90.5</p>
<p>UNUTRAŠNJA SIRENA NA 24V H900/R24</p>		<ul style="list-style-type: none"> • Siren without strobe 24V • 87-100dB. • Interior (IP31). • 19-32 VDC, 135mA max. • Dimensions: 126x132x53 mm.. 	<p>34</p>
<p>UNUTRAŠNJA SIRENA SA STROBOM 24V HS900/R24</p>		<ul style="list-style-type: none"> • Siren with strobe 24V • 87-100dB. • Interior (IP31). • 19-32 VDC, 135mA max. • Dimensions: 126x132x53 mm.. 	<p>51.5</p>
<p>SERIJSKI INTERFEJS PC- J400 BRIDGE</p>		<p>Enables PC communication with J400 series fire control panels via RS485 bus. Receives data from zones and peripherals and transmits commands to the system (bypass, unypass,etc). Configured as J400-LCD module, maximum 4 modules per system (if J400-LCD module is need, only 3 PCJ400 Bridge interfaces can be installed).</p>	<p>91.5</p>