



Sveučilište u Zagrebu, Medicinski fakultet
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OIB: 45001686598



UPIT/OFFER INQUIRY 143-2020 /DP

(broj upisuje Ured za nabavu)

DATUM/DATE: 25.05.2020.

NAŠ ZNAK I BROJ/REFERENCE NUMBER: 380-59-10114-20-2081-1/LP

ISPORUČITELJ (PRODAVATELJ) naziv - ime i prezime, adresa, mjesto,
ulica, OIB, broj telefona/OFFERER DATA

Kontakt podaci naručitelja:/Contact:

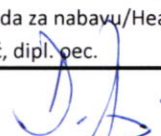
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NAPOMENA NARUČITELJA:/NOTES:

Opis robe/radova/usluge/Description of goods/works/services	Jedinica mjere/ Unit of measure	Količina/ Quantity	Jedinična cijena/ Unit price	Ukupni iznos/ Total amount
Amplifier EXT-o2B Two channel extracellular amplifier (Master System) . Desktop cabinet 305x105x250 mm (WxHxD) . With external AC power supply . Up to four EXT-028 can be connected to one power supply together with one AUDIS-088 and RES-oE8. . SUB-D input connectors for two headstages with differential high impedance input, or dual-channel MiniHeadstage. Other headstage versions by request, please contact npi electronrc. . DC output x10 with offset compensation (t500mv) . AC output with gain 10, '100, 1k, 10k . Highpass Ulter 0.1, '1, 10, 30, 100, 300 Hz . Lowpass filter: 500, 1k, 3k, 5k, 1 0k, 20k Hz . Notch filter (50 or 60 Hz) for DC and AC outputs . External STIMULUS input with 2 mm banana jacks . Stimulus CONTROL with switch or TTL signal . Telegraph outputs (rear panel) for tllters and gain . Oata bus connection to AUDIS-08 B and RES-08 B	komad/ piece	1		
EXT-O2B Two channel extracellulir amplifier (Slave System) Desktop cabinet 305x105x250 mm (WxHxD) . Up to four EXT-028 can be connected to one power supply together with one AUDIS-08B and RES-08B. SUB-D input connectors for two headstages with differential high impedance input, or dual-channel MiniHeadstage. DC output x10 with offset compensation (+/- 500mv) . AC output with gain 10, 100, 1k . Highpassfilter 0.1, 1, 10, 30, 100, 300 Hz . Lowpass filter: 500, 1 k, 3k, 5k, 10k, 20k Hz . Notch filter (50 or 60 Hz) for DC and AC outputs . Eltemal STIMULUS input with 2 mm banana jacks . Stimulus CONTROL with switch or TTL signal . Telegraph outputs (rear panel) for filters and gain . Data bus connection to AUDIS-08 B and RES-08 B	komad/ piece	1		
Standard headstage for EXT-o28 amplifiers Mounting rod (8 mm) Differential input 10 12 Ohm BNC type electrode connector Switchable between recording and stimulation	komad/ piece	3		

AUD-8B Desktop Audio Monitor System Suitable for up to 4 EXT-028 systems Built-in speaker with volume control and HEADPHONES stereo jack audio connector PITCH mode: the input signal is converted into a tone NOISE mode: the input signal is highpass filtered to monitor the noise Threshold function sets the level for NOISE mode (0.5, 1, 2 V), fine tuning in % of max. value Data bus connection to EXT-02 B amplifier required Desktop cabinet 305x105x250 mm (WxHxD)	komad/ piece	1		
REL-08B Electrode Resistance Test Unit Suitable for up to 4 EXT-02B amplifiers Digital display of electrode resistance in Mohm BNC OUTPUT connector (1V / Mohm), Control with toggle switch or remotely with TTL IN signal Data bus connection to EXT-02 B Master amplifier required Desktop cabinet 305x105x250 mm (WxHxD)	komad/ piece	1		
Isolated Stimulator ISO-01D-100 100V Isolated Stimulator with Biphasic Output, with ext. PWR Supply, Desktop +/- 100 Volts, +/-10 mA, stimulus can be controlled from data acquisition system	komad/ piece	1		
Cable Set for ISO-STIM-01D or ISO-STIM-01B (4 mm connectors)	komad/ piece	1		
Data Acquisition CED Micro 1401 Data Acquisition Interface	komad/ piece	1		
CED Spike2 laboratory software delivers powerful data capture and analysis, stimulus sequencing and experimental control using one of the CED family of data acquisition peripherals. Specifically developed for life science research, Spike2 is already used in hundreds of laboratories world-wide for a diverse range of applications.	komad/ piece	1		
Packing and Transportation	komad/ piece	1		
Transportation and Packing per Parcel	komad/ piece	3		
UKUPNO/TOTAL		15		
			PDV/VAT	
			UKUPNO/TOTAL	
Ponudu dostavite na e-mail lidija.palik@mef.hr najkasnije do 10.06.2020. /Send the offer to e-mail lidija.palik@mef.hr no later than 10.06.2020.				
Ponuda mora sadržavati:/The offer must contain:				
12 mjeseci jamstva/12 months warranty				
Isporuca: maksimalno 5 tjedana od potpisa narudžbenice/Delivery time: max 5 weeks after signed order				
Mjesto isporuke: Sveučilište u Zagrebu, Medicinski fakultet Šalata 11, Zagreb, Hrvatska (Trošak dostave mora biti uključen u cijenu predmeta nabave)/Shipping Estimate to: Sveučilište u Zagrebu, Medicinski fakultet Šalata 11, Zagreb, Croatia (included in price)				
Valjanost ponude: 30 dana/Validity: 30 days				
	Upit sastavio/Made by			
	Voditelj ureda za nabavu/Head of Procurement Office Damir Panić, dipl. pec.			
	 Potpis			
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