Request for Quotation (Order Form) HMS Control L3 or HMS Control L4

Please forward the completed order form to HYDROMASHSERVICE (HMS Group):

12, Aviakonstruktora Mikoyana str., Moscow, 125252, Russia. Tel: + 7 (495) 664-8171. Fax: +7 (495) 664-8172 E-mail: hydro@hms.ru www.hms.biz

Type of Control Panel		HMS Control L3							HMS Control L4			
Customer data								Da	Date			
Company												
Address												
Scope of activity												
Project name and site												
Contact details												
Name												
Position												
Phone/Fax		E-mail						-mail				
System data												
Application	Pr	Pressure boosting with press				ure switch Pumping			Pumping i	g in / filling		
	Pu	Pumping out / emptying							Remote control			
	Other:											
Sensors	Pr	Pressure relay									Floating	
	El	Electric-contact manometer									Electrode	
	A	Analog 420 mA (HMS Control L4 only)										
Pump data												
Pump type	Borehole			Sewage				Othe	Other			
Pump quantity												
Pump brand name/Series				Manufacturer:								
Supply voltage, V						Motor type:						
Motor rated power, kW						Rated current, A						
Built-in temperature sensor					PT1	PT100 Oth			ner			
Motor start	Direct-on-line Soft start					arting	ing					
Additional requirements												
Surge protection				Lightning protection Main swi					itch			
Modbus RTU interface support (HMS Control L4 only)												
			GPRS-channel of cell network									
Wireless control & Data trar	smission	on 433 MHz rac			Hz rad	dio band data transm			mission			
			control and status reports by SMS							(HMS Control L4 only)		
Pump bearings temperature control				2 sensors								
				4 sensors								
Panel casing protection				IP54								
Ambient conditions				indoor installation (+1+40°C, relative humidity 80% at 25°C)								
Amplent conditions		outdoor installation (-40+40°C, relative humidity 100% at 25°C)							00% at 25°C)			
Special requirements												