







PUMP VisionTM **TS1040** SMART LEVEL CONTROL SERVER California Motor Controls specializes in the manufacture of lift station and booster station pump controls. We have more than 25 years experience in manufacturing digital level controllers. We now offer the ability to monitor pump and motor operating conditions and serve all data to event recording logs and to remote SCADA systems.

We have taken level control to a new level, providing access to real time and historical data regarding pump status and performance. This information will give a clear picture into the operation of the pumps and motors, and allow informed decisions about any actions that are necessary.

DIGITAL LEVEL CONTROLS OPTIMIZED TO OPERATE AND MONITOR PUMP SYSTEMS

PUMP Vision

PUMP Vision TS1040



Use the 0-10V or the 4-20ma input to connect any type of level sensing device such as:



The PUMP Vision control provides an easy to use, intuitive, user interface that gives access to:

Level control - display of level and set points Pump control- monitor pump conditions Elapsed time, start counter, duration timer Trending graph Fault log on screen Downloadable event log E-mail and text message notification of alarms Web server MOTOR Vision server SCADA Vision server

"SMART" MOTOR STARTERS NETWORK CONNECTED TO PUMP Vision TO MONITOR PUMP OPERATING CONDITIONS.

MOTOR Vision







Tesys U-Line

Insight

MOTOR Vision starters can be across-the-line, VFD, or RVSS. They connect to the PUMP Vision with an RS485 Modbus network and provide important motor operation data such as:

Thermal overload Short-circuit Ground fault Low or high voltage Low current (pump running dry) Mechanical jam Long start Phase failure and reversal Contactor failure



Amps per phase, average amps, and current imbalance Volts per phase, average volts, and voltage imbalance Frequency

The data is displayed on the PUMP Vision screen and the PUMP Vision serves the data to the SCADA Vision system.



The PUMP Vision Ethernet port can be connected to the remote SCADA Vision system with the following methods:

Hard-wired CAT5e Ethernet to LAN/WAN WiFi to wireless access point to LAN/WAN 900MHz or 2.4GHz radio Ethernet bridge to LAN/WAN License band radio Ethernet bridge to LAN/WAN Cellular router to Internet or VPN tunnel

Optionally, the Ethernet port can be replaced with an RS232/RS485 serial port for connection to a network such as:

Modbus Bacnet Lonworks

COMMUNICATION SYSTEMS CONNECTED TO PUMP Vision TO REMOTELY MONITOR SYSTEM OPERATING CONDITIONS.

Vision

SCADA

Use any Internet browser to access

the PUMP Vision web server. Use a desktop or laptop computer, and even a smart phone.

Monitor PUMP Vision parameters Monitor MOTOR Vision data Remotely control the pumps Change operational set points Use the Remote Access software to operate the PUMP Vision as if you are standing at the panel. You will have complete access to the PUMP Vision screens.





Use any of the connection methods to transfer the PUMP Vision and MOTOR Vision data into SCADA Vision. Or use your existing SCADA system. Connect with a variety of protocols including Modbus IP, DDE, and OPC.

PUMP Vision[™] TS1040

Power Supply	
Input voltage	24 VDC
Permissible range	20.4 VDC to 28.8VDC with
Max. current consumption	690 ma

Digital Inputs	
Number of inputs	18
Input type	24VDC
Function	Pump 1-4 HOA in Auto
	Pump 1-4 run feedback
	Pump 1-4 moisture
	Pump 1-4 high temperature
	Redundant HWA and LWA float

Digital Outputs	
Number of outputs	15
Output type	Relay, 3A
Function	Pump 1-4 run
	Pump 1-4 out-of-service indicator
	Purge solenoid
	Horn, general fault light and contact

Transducer Inputs		
Number of inputs	Two	
Input type	(1) 0-10V, (1) 4-2	0mA
Input range	4-20mA	0-10VDC

Graphic Display Screen	
Screen type	TFT, touch resistive analog
Illumination backlight	White LED, software-controlled
Display resolution	800x600 pixels
Viewing area	10.4"
Colors	65,536
Touch indication	Via buzzer
Keypad	Displays virtual keyboard when the
	application requires data entry.

Keys	
Number of keys	8 direct function keys
Key type	Metal dome, sealed membrane switch
Function	Pump 1 control
	Pump 2 control
	Pump 3 control
	Pump 4 control
	Main screen

Environment	
Operational temperature	0 to 50°C (32 to 122°F)
Relative humidity	10% to 95% (non-condensing)
Environmental rating	IP65/NEMA4X

Dimensions	
Size	289x244.5x83mm (11.37x9.62x3.22")
Weight	1640g (58 oz)

Miscellaneous	
Battery back-up	7 years typical at 25°C, battery back-up for
	RTC and system data, incl. variable data
Battery replacement	Yes. Coin-type 3V, lithium battery, CR2450

2 channel, RS232/RS485
Available port types:
RS232/RS485, Ethernet

Removable Memory	
Micro SD card	Optional - Up to 16GB (or higher as available)
	Store event log, trend data



Technical Specifications

System Configuration	
Password protected	Level 2 password
Number of pumps	One, two, three or four
Type of starter	FVNR, VFD, or RVSS
VFD modes	Proportion, PID
Operating direction	Pump up, pump down
Level transducer	Zero and scale are user settable

Alarm Configuration	
Password protected	Level 1 password
Each of the alarm conditions	High level - transducer
can be set to:	Low level - transducer
Enable/disable	High level - float switch
Manual or auto reset	Low level - float switch
Stop pump(s)	Seal failure
Sound horn	High temperature
Illuminate general fault light	Pump failure
Flash the general fault light	VFD fault
Trigger fault contact	MOTOR Vision fault
Send e-mail	Power failure
Time delay	Transducer failure

Level Configuration	
Password protected	Level 1 password
Lead pump	Stop and start set points
Lag pump(s)	Separate start and stop for each
High level alarm	Set point
Low level alarm	Set point

Data Logging	
On screen general fault and	1000 faults, FIFO memory
warning	All faults listed in Alarm Configuration above
	Under voltage, over voltage
	Under current, over current
	Thermal overload, short-circuit
	Phase failure, phase reversal
	Mechanical jam
	Long start
On screen VFD fault and	250 faults, FIFO memory
warning	For each VFD
	Records all fault that the VED reports

Trend Graph	
On screen	Graphs for level, no. of pumps running, VFD speed
Record capacity	1 second x 3840
To SD Card	1 sec. interval stored in file for month. 64 mo. total
	Files are downloadable, importable to Excel

Event log	
Store event information	All pump start and start times, plus run duration
to SD Card	All system alarm events
	All MOTOR Vision warning and alarm events
	> 20 years of data can be stored
	File is downloadable, importable to Excel

E-mail	
Send alarm notification	Send to SMTP server
E-mail or text message	4 recipient numbers
	Ethernet port option required

Web Server	
Page for system info	Pump status, system alarm status, level, station ID
Page for each pump	Status, alarms, all MOTOR Vision data, soft HOA
Page for set points	Set start/stop for each pump, HWA and LWA
	Auto configures for enabled features and alarms
	Use Internet browser, password protected
	Ethernet port option required

California Motor Controls, Inc. 3070 Bay Vista Ct. - Suite C, Benicia, CA 94510 (707) 746-6255 www.cmcontrols.com