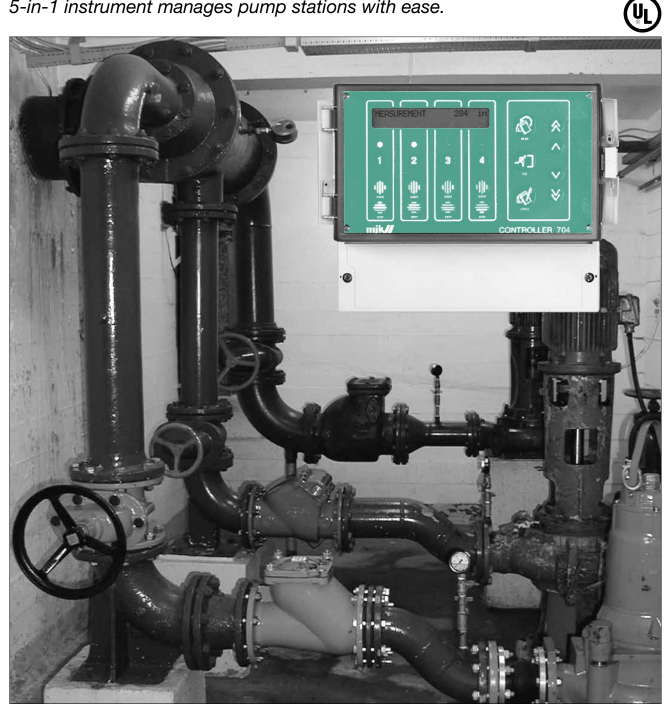


704 Level / Pump Controller / Transmitter / Flowmeter / Datalogger

5-in-1 instrument manages pump stations with ease.



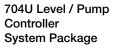
2.24

As our products are continuously improved, we reserve the right to make any change in the stated specifications and dimensions without prior notice.

Data Sheet



General		The MJK 704 Level / Pump Controller is a microprocessor based unit used with either an ultrasonic sensor or a hydrostatic transmitter. The 704 Controller is designed to maintain level in tanks and control up to four pumps. Functions for control, alarm, indication and flow calculation are selectable. The 704 Controller can be configured to control speed of, and alternate, variable speed drives.
Features	 Ultrasonic sensor, hydrostatic pressure transmitter or 4 - 20 mA input. Standard measurement ranges from 0 -10 ft. up to 0 - 100 ft. in liquids / sludge. Measures and indicates level, numbers of starts, pump run time, calculates capacity and output for each pump and total capacity for the whole pumping station. English or metric measurement units 	 Direct indication of elevation for use in flood plains or areas where USGS elevations are required. Text display for programming and reading of measurement values with all indications in plain language (English, French, and Spanish). 4 relays for control and alarms. Lead/lag pump alternation.
Operation	 Menu system with easy and logical functions. Start-up menu for first time operation, so that all parameters are correctly entered. The pump controller is operated by clearly marked keys. Simplified field installation due to user friendly logical functions. Pumps can be manually controlled on or off, directly from the pump controller. 	P2 DUTY PERIDDS 393 DPERRTING HDURS 124.6H LEVEL 2 START 1.00 STOP 3.00 RLTERNATION NORGARL IN PRIRS RELRY 1 RLTERNATING DIRECT CONTROL
Functions	 Alternation of two to four pumps (first in first out). Two by two alternation of small and larger pumps. Alternation in sequences. Alternation by running hours. Choice of numbers of synchronous pumps in operation. A function which allows the deep pump down of a well or pumping station. Automatic start of back-up pump. Pumps can be taken out of service from the keypad. Manual start/stop of pumps. Free choice of delay of start for each pump, limiting current surge and water hammering. Alarms for level and system error. Delays on alarm outputs. 	URELIT CUNTROL YES TIMEOUT CONTROL YES DEPTH PUMPING YES ND MO LEVEL 1 IN USE RELRY 1 DELRY 20 S PUMPING STRTION VOLUME 23475 MGD P2 CRPRCITY 15 MGD P2 CRPRCITY 15 MGD
Flow calculation	The pump controller calculates both output and flow capacity of the individual pump, along with the total flow capacity of the pumping station.	The calculation model is independent of the actual pump characteristics and does not require pump data programming. Accuracy of up to 1% of flow can be calculated.



704 Level / Pump Controller and Shuttle® Ultrasonic Sensor with standard sensor bracket.

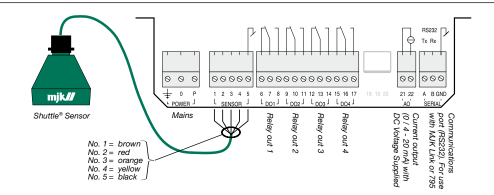


The MJK 704 Level Controller System Package 1 is supplied with the *Shuttle*[®] Ultrasonic Sensor with 0 - 30 ft. measuring range. The *Shuttle*[®] sensor provides non-contact level measurement system, which is ideal for use in most water and wastewater level applications.

Features

- Non-contact measuring method; no moving parts, no maintenance.
- Only 3 ° beam angle. The narrow beam angle provides high signal intensity and minimum sensitivity to foam and sludge on the surface.
- Survives immersion down to 30 ft.
- Logic noise protection system ignores electrical disturbances, turbulence and interference from mixers.

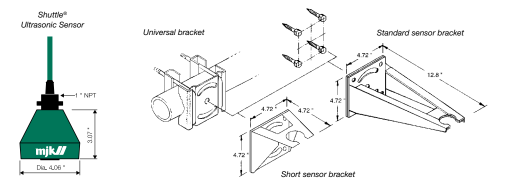
Connections



Specifications

) °F
± 0.4 "
ne (green) / POM (black)
I resistant PVC insulation, length 39 ft. (Max. 300 ft. with 690010 cable.)
vaterproof, withstands submersion, max. 30 ft.

Dimensions





704P Level / Pump Controller System Package		evel / Pump Controller and 2100 Pressure Transmitter	The 704 Level / Pump Controller System Package 2 is supplied with the model 2100/3400 Level Transmitter for user selected measuring ranges of up to 30 ft. The 704 Level / Pump Controller is ideal for applications where surface conditions make it difficult for ultrasonic measurements or where access for surface measurements is difficult.
Features	316L stainles:with ceramicThe transmitted	pressure transmitter with s steel diaphragm, or 3400 pressure diaphragm. er has a steel reinforced can withstand a tensile stress ps.	 The transmitter has a polyethylene pressure equalizing tube in the cable. The transmitter housing is designed to prevent clogging of the pressure sensor.
Connections	mjk// Model 2100 Transmitter		Communications TX Rx TX Rx
Specifications	Model 2100 Transmith Measuring ranges: Output signal: Accuracy: Temperature range: Materials: Cable: Enclosure: CE-approvals: Model 3400 Transmith Measuring Ranges: Signal Output: Accuracy: Temperature Range: Materials: Enclosure: Approvals:	0 - 10 ft. relative pressure, 0 - 30 ft 4 - 20 mA, 2-wire Better than ± 1% + 5 to + 150 °F Polypropylene (green) / POM (black 2 × AWG 20, shielded, oil resistant NEMA 6P, submersible up to 100 f EN50081-1, EN50082-1 ter 0-10 ft. or 0-30 ft. (Other ranges av 4-20 mA +/-0.1%FS in most applications + 15 to 160 °F PPS, POM, PUR (cable) and Cerar available) NEMA 6P, Submersible to the mea UL® Class 1 Division 1 Group A-D	(), membrane from 316L stainless steel. PVC insulation. Length 39 ft. (can be extended) t. /ailable) nic 99.9% Al2O3 Diaphragm, Viton Packing (other materials
Dimensions	Mounting Bracket	Model 2100 Transmitter	Model 3400 Transmitter
		,	MJK North America, Inc.



Communication

When the 704 is connected to a PC via MJK Link via the MJK 795 the following functions can be adjusted, executed and read:

- Configuration.
- Logging of levels.

- Start and stop levels for pumps and alarms.
- Start and stop (blocking of pumps).
- Counters and time meters.
- Calculation of volume and throughput of one pump and pumping station.

Remote control and monitoring with MJK Data Transmitter 795



When the 704 is connected to an MJK Data Transmitter 795 an advanced monitoring system for remote control and monito-

ring becomes available.

The Data Transmitter is an advanced data logger with interface and modem that automatically communicates with the pump controller. The data logger can log in intervals from 30 seconds to 30 minutes (24 h to 100 days).

The 704/795 combination has five analog and twenty digital inputs / outputs available, more than one hundred counters and hour counters, alarm reporting and logical PLC functions.

The system can control pumps, measure and record storm flows, power failures and external functions. Data Transmitter 795 can communicate via public telephone network and cellular networks / datanet, including owned lines and closed radio systems. Data can be exchanged between MJK Link™ and MJK Web-Link™ or other 795 Data Transmitters.

MJK-Link[™] and MJK-Monitor[™] is software developed by MJK to be used for SCADA systems, and for configuring the 704 pump controller.



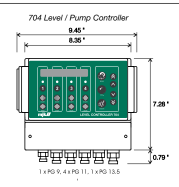
From MJK-Link™: Pump station with 2 pumps and storm flow.

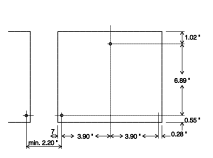
Specifications

7	704	Lev	rel /	Pum	рC	Contro	ller	

Measuring range:	Determined by sensor (see below)		
Voltage supply:	110-120 V AC, power consumption max. 10 W. (24 V AC and 230 V AC options available.)		
Temperature range:	(-20) - 0 to + 150 °F		
Input signal:	From Ultrasonic Sensor, Pressure Transmitter or 4 - 20 mA input signal		
Accuracy:	≤ ± .25 % of adjusted range		
Outputs: Analog: 0 - 20 / 4 - 20 mA, m) mA, max. 500 Ω loop resistance	
	Digital: 4 x relays with	n voltage free switching contacts	
	Max. load: 250 V, 4 A res	sistive load, max. 100 W inductive load.	
	Data: RS232 serial	port. Uses a Comli driver, consult factory for information.	
Dimensions:	Height 7.28 ", width 9.45 ", depth 4.53 "		
Materials & enclosure:	Polystyrol with transparent lid, NEMA 4X		
Approvals:	UL-cUL listed, file # 194021 UL 508/c22: 2 No. 142-M1987		
See MJK data sheets 6.2 tions for the MJK 704.	6.22, and 6.29 for MJK 795	5, MJK 702 and MJK Link products for data communication op-	

Dimensions





Order numbers,	704 Contro	oller Only w/4-20mA sensor input				
•						
standard	209030	704P Level Controller, 4-20mA input w/o sensor, Standard, 115VAC				
	209031	704P Level Controller, 4-20mA input w/o sensor, Galvanic Isolation.115VAC				
	209032	704P Level Controller, 4-20mA input, w/o sensor, Galvanic Isolated, 24VDC				
	704P Cont	troller with 2100 Hydrostatic Level Sensor				
	209035	704P Pressure Level Sensor System Package, w/Series 2100 Transmitter 0-10ft., 39 ft. cable Standard, 115 VAC				
	209036	704P Pressure Level Sensor System Package, w/Series 2100 Transmitter, 0-10ft., 39ft. Cable, Galvanic, 115 VAC				
	209040	704P Pressure Level Sensor System Package, w/Series 2100 Transmitter 0-30ft., 39ft. Cable Standard, 115 VAC				
	209041	704P Pressure Level Sensor System Package, w/Series 2100 Transmitter, 0-30ft., 39ft. Cable, Galvanic, 115 VAC				
	209042	704P Pressure Level Sensor System Package, w/Series 2100 Transmitter, 0-10ft., 39ft. Cable, Galvanic, 24VDC				
	209043	704P Pressure Level Sensor System Package, w/Series 2100 Transmitter, 0-30ft., 39ft. Cable, Galvanic, 24VDC				
	704P Cont	troller with 3400 Hydrostatic Level Sensor				
	209044	704P Pressure Level Sensor System Package w/ Series 3400 transmitter, 0-10 ft., 39ft. cable UL Class 1 Div.1 a-d pending, 115 VAC				
	209045	704P Pressure Level Sensor System Package w/ Series 3400 transmitter, 0-30 ft., 39ft. cable UL Class 1 Div.1 a-d pending, 115 VAC				
	209046	704P Pressure Level Sensor System Package w/ Series 3400 transmitter, 0-10 ft., 39ft. cable UL Class 1 Div.1 a-d pending, Galvanic Separation, 24VDC				
	209047	704P Pressure Level Sensor System Package w/ Series 3400 transmitter, 0-30 ft., 39ft. cable UL Class 1 Div.1 a-d pending, Galvanic Separation, 24VDC				
	202920	Price adder for special cable range				
	202925	Price adder for special reasuring range				
	<u>202925</u> 691014	Heavy duty PUR cable price per foot over the standard sensor cable length				
	100060	Special Order Rush Delivery = 7-10 days				
	70411 Open	704U Controller without ultrasonic sensor				
	209050	704U level Controller for use with Ultrasonic Sensor, Standard 115VAC				
	209051	704U level Controller for use with Ultrasonic Sensor, Galvanic, Isolation, 115VAC				
Order numbers,	704U Con	troller with ultrasonic sensor				
special	209060	704U Ultrasonic Sensor System Package, 0-30 ft, with 200570 30kHz sensor, 3-degree beam, 39 ft cable, Standard 115VAC				
	209061	704U Ultrasonic Sensor System Package, 0-30 ft, with 200570 30kHz sensor, 3-degree beam, 39 ft cable Galvanic Isolation. 115VAC				
	209062	704U Ultrasonic Sensor System Package, with 200630 sensor, 0-30 ft, 30kHz, Galvanic Isolation. FM Class 1 Div 1 a-d pending, 24VDC				
	209063	704U Ultrasonic Sensor System Package, 0-30 ft, with 200640 40kHz sensor, 7 degree beam, FM Class 1 Div 1 a-d pending, Galvanic Isolation. 24VDC				
	Accessorie	95				
	200105	Panel Mounting Kit for 704 and 713				
	200115	Sun/Rain Shield Kit for Shuttle/713/704 series				
	200219	Bracket for ultrasonic sensor, short				
	200220	Bracket for ultrasonic sensor, standard				
	200205	Universal Bracket				
	209100	Power Supply 515, 24VDC/0.1A 115VAC				
	200590	Connection box for ultrasonic sensor cable				
	690010-FT	Cable for Ultrasonic Sensor 7005				
	202922	Connection Box for Submersible Level Transmitter Cable				
	200126	Display Insert 531, 4-20mA loop powered, For Connection Box 202922				
	200117	Sun/Rain Roof for Field Display/Connection Box 202922				
	560915	Mounting Bracket for 2100, 3100, 3400, heavy duty cabled (>200ft) 1100 and 1400.				
	560916	Cable Bracket for 7030 Float Switches and standard cable for 1100 series.				

Special cable lengths and sensor ranges are available to meet almost any application need. Please consult your MJK Representative.

Cable Bracket for 7030 Float Switches and standard cable for 1100 series.

