

COMPARISON ACT200TH AND P0022E10 (OEM CARD CONTROLLER)

OEM 100 BOARD

Rich Mammone

11/28/2017



situation

- The ACT 200 TH turbo controller (PN:200004, 200055, 804937) has been discontinued, the only alternative to controlling ATP/MDP Adixenline ball bearing turbos is now the "OEM card controller" (PN:P0022E10)
- We will continue to service the ACT200TH maintenance and parts supply for up to 7yrs – 2024
- There may be a possibility that we will run out of certain parts, we will keep a small pool of backup units to ensure our support capabilities during the standard one year warranty.

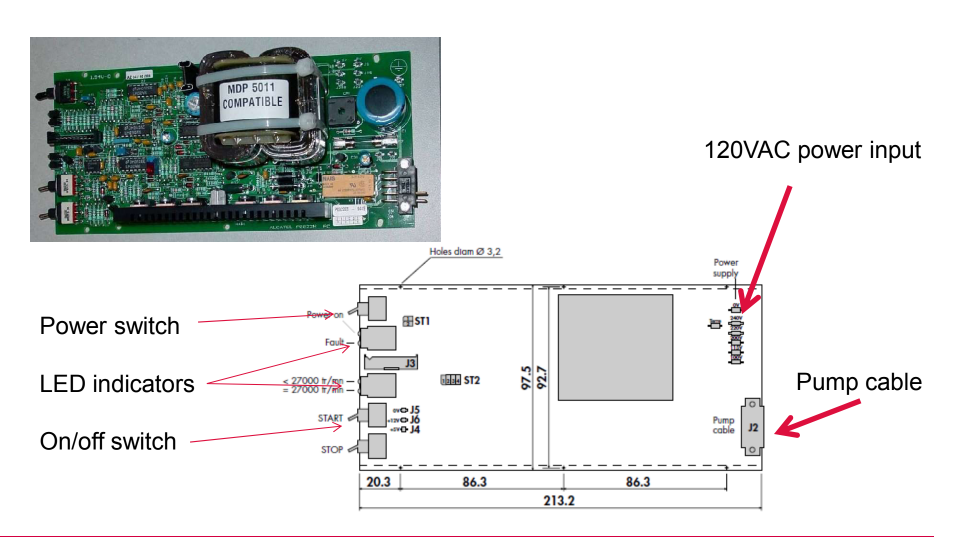


ACT200TH





Replacement: P0022E10 'OEM Board'





General comparison



Controller	Pump
ACT 200 T	ATP 80/100
ACT 600 T	ATP 150/400
ACT 1000 T	ATP 900

Feature

- Automatic power supply detection from 100 to 240V 50/60Hz, single phase
- Menu operation

Sophisticated pump monitoring

- Display of:
- Rotational speed
- Pump current consumption
- Pump and controller temperature
- Total running timePump fault detection
- Diagnostic mode with last ten alarm codes

Control of:

- Rotational speed
- venting
- Auto start
- Start delay
- Maintenance schedule

Multiple interfaces

- PC/PLC controlled processes via RS 232/485 (configurable)
- Remote control

Inputs:

- Remote start/stop
- Remote stand-by
- Remote interlock

Outputs:

- Pump starting
- Pump at speed
- Stand-by on
- Venting valve on/off
- Power supply of air cooling fan
 Selectable 0-10 volts output
- Selectable 0-10 volts output (speed/pump current/temperature)

ACT 100 OEM board

- Power supply: 100,115, 200 - 230 V selectable
- Dimensions:
 213.2 x 97.5 x 96.5 mm
 (8.39 x 3.84 x 3.80 inches)
- Features: ON/OFF Switch, Status LEDs
- Remote control: ON/OFF





Detailed comparison

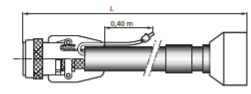
	OEM Board	ACT200TH		
Applicable pumps	MDP5011, ATP80/100	MDP5011, ATP80/100, ATH200		
P/N	P0022E10	200004, 200055, 804937		
Size	212 x 98 x 76.5 mm	1/4 Rack		
Power Requirement	100,115, 200-230V Selectable (50/60Hz)	85-264 VAC (50/60Hz)		
Features	4 LEDs - power, pump starting, pump at speed and fault	4 LEDs - power, pump starting, pump at speed and fault		
		Digital display, user-friendly menu operation,		
		Display of rotational speed, pump current consumption, controller temperature, fault detection, running hours, memory of last 10 alarm codes.		
Communication Interface	remote control	Front panel, RS232/485 or remote control		
Remote Control Inputs	Start/stop	Start/stop, standby, running-in program		
		Open collector outputs (additional hardware required, customer supplied): Fault, speed pulse, operating, analog output and at speed, plus two configurable outputs (dry contact relays): Running-in, operating, start, stand by, fault, full speed, vent valve closed, 0-10V		
Remote Control Outputs	On/off, at speed, operating	analog.		
Front Panel/Local Mode Inputs	N/A	Start/stop, rotational speed, standby speed, venting, auto start, start delay, maintenance schedule		



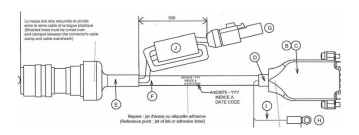
Interconnecting cable p/n's (you will need new cable)

ACT200TH to MDP 5011

Interconnecting cables Interconnecting cables between the pump and controller.



	Part number		
Length L (m)	ATH 200 / ATP 80/ ATP 100 Pumps	MDP 5011 Pump	
1	A463207-010	A463676-010	
1,5	A463207-015	A463676-015	
3,5	A463207-035	A463676-035	
5	A463207-050	A463676-050	
10	A463207-100	A463676-100	
20	A463207-200	A463676-200	



P0022E10 OEM Board to MDP 5011

	MDP 5011
Length L (m)	P/N
0,5	A461868-005
1	A461868-010
1.5	-
2,5	A461868-025
3	-
3,5	A461868-035
5	A461868-050
7	A461868-070
10	A461868-100

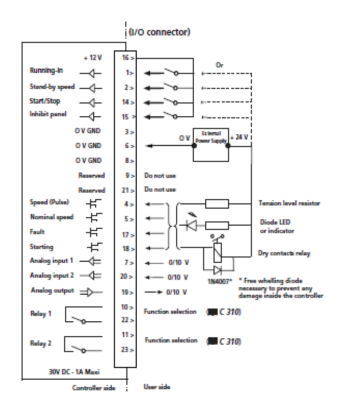


Remote connector comparison

ACT200TH

P0022E10 OEM Board

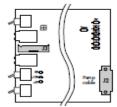
Remote connector wiring



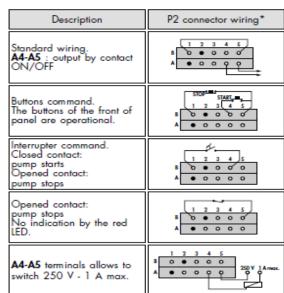
Remote control mode

Depending on P2 power supply cable connector wiring, the pump Start/Stop and an external safety can be remote controlled.

J3 connector allows the copy of the pump status data (equivalent to light indicators green-redyellow) (**voir folio 1**).



Without remote control outer safeties	
Pump Start/Stop remote control (by impulse contacts)	
Pump Start/Stop remote control (by maintained contact)	
Outer safety switch wiring	
Outer control	

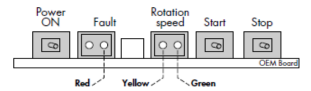




P0022E10 switch and indicator light description

Local mode operation

Power "ON" and pump "Start/Stop" functions are made using switches located on the PC Board.



The detection of the pump operation is materialized by three indicator lights (green, yellow, red) which indicate the pump status (light ON = 1; Light OFF = 0).

Detection of rotation

1	Before starting
2	Starting
3	Pump at nominal speed
4	Incident** Overheating due to pump or converter
5	Overloading
6	Pumping stop

Action o	on button Pump Pump motor rotation		Pump rotation	Pilot lights		
START	STOP		speed*	Yellow	Green	Red
0	0	NO	0	0	0	0
1	0	YES	< 27000	.0	0	0
0	0	YES	= 27000	0	0	0
0	0	NO	~0	.0	0	0
0	0	YES	< 27000	Θ	0	0
0	1	NO	~ 0	0	0	0



P0022E10 Input voltage wiring diagram

Main input : Neutral wire (blue) Live wire (brown) Terre Main input : Neutral wire (brown) Ground wire (Green-Yellow)

Remote interface

