BMS

The BMS card converts the alarm and operating signals from the Epic board into free contacts. (ex. in case of minimum level alarm the contact LD7 opens) Also it is possible to control the board remotely (ex. with IN1 enable the manual function)

The BMS board (optional) control the following functions:

ALARMS STATUS PUMP 1	NC	CONTACT
ALARMS STATUS PUMP 2	NC	CONTACT
RUN PUMP 1	NC	CONTACT
RUN PUMP 2	NC	CONTACT
СОМ		
STATUS MAN/AUT PUMP 1	NC	CONTACT
STATUS MAN/AUT PUMP 2	NC	CONTACT
MIN LEVEL ALARM	NC	CONTACT
MAX LEVEL ALARM	NC	CONTACT
СОМ		
	ALARMS STATUS PUMP 2 RUN PUMP 1 RUN PUMP 2 COM STATUS MAN/AUT PUMP 1 STATUS MAN/AUT PUMP 2 MIN LEVEL ALARM MAX LEVEL ALARM	ALARMS STATUS PUMP 2NCRUN PUMP 1NCRUN PUMP 2NCCOMSTATUS MAN/AUT PUMP 1STATUS MAN/AUT PUMP 2NCMIN LEVEL ALARMNCMAX LEVEL ALARMNC

INPUT					
IN1	MAN PUMP 1	COMAND	NO	CONTACT	
IN2	MAN PUMP 2	COMAND	NO	CONTACT	
IN3	AUT PUMP 1	COMAND	NO	CONTACT	
IN4	AUT PUMP 2	COMAND	NO	CONTACT	
IN7	СОМ				

WIRING DIAGRAM

