Pump Control Auxiliary Equipment

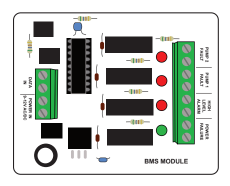
BMS Module - Dual Pump



FPC-30110

Building Management System - BMS Module

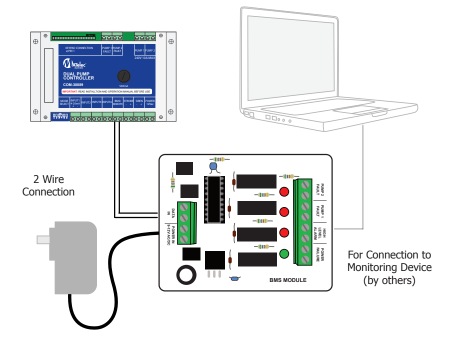
A unique feature of the FPC-300 Dual Pump Controller is the coded Data Output, which can be utilized to provide a signal to a remote, compatible device such as this BMS Module. The unique feature is that the coded data signal, derived from the Pump Controller's micro processor, is conveyed through a low voltage, 2 wire connection and then decoded by the BMS Module micro controller. Once the signal is decoded the micro controller provides four voltage free relay outputs for interfacing with a computer or other monitoring equipment. An additional feature of the BMS Module is the inclusion of indicator lights on the circuit board, which can be viewed through the clear enclosure lid, indicating relay 'switched' status. The module operates on 9 - 12V ac/dc and is supplied complete with power pack.



FPC-30110

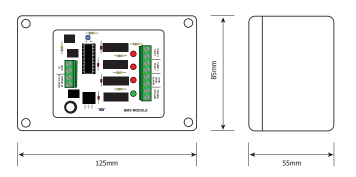
Wiring

Two core communication cable Distance between pump controller and BMS Module - up to 150 meters



Kit Includes

BMS Control Card Power Pack Poly carbonate Enclosure with Clear Lid



Pump Control Auxiliary Equipment

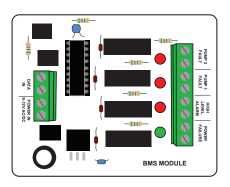
BMS Module - Single Pump



FPC-30110

Building Management System - BMS Module

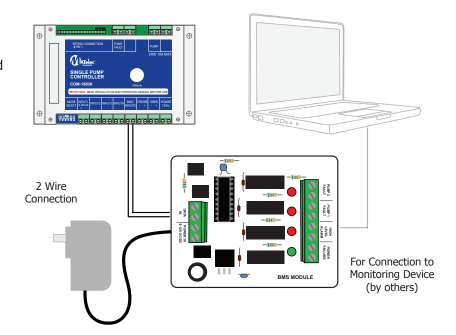
A unique feature of the FPC-150 Single Pump Controller is the coded Data Output, which can be utilized to provide a signal to a remote, compatible device such as this BMS Module. The unique feature is that the coded data signal, derived from the Pump Controller's micro processor, is conveyed through a low voltage, 2 wire connection and then decoded by the BMS Module micro controller. Once the signal is decoded the micro controller provides four voltage free relay outputs for interfacing with a computer or other monitoring equipment. An additional feature of the BMS Module is the inclusion of indicator lights on the circuit board, which can be viewed through the clear enclosure lid, indicating relay 'switched' status. The module operates on 9 - 12V ac/dc and is supplied complete with power pack.



FPC-30110

Wiring

Two core communication cable
Distance between pump controller and
BMS Module - up to 150 meters



Kit Includes

BMS Control Card Power Pack Poly carbonate Enclosure with Clear Lid

