



Master Cabinet:



Secondary Cabinet:



DC2070 ATC™ Controller

Our system is based upon Intelight's™ proven ATC controller equipped with their Maxtime™ software, just like their standard 2070 units. It is capable of dual ring actuated operation, controlling up to 8 phases with pedestrian movements. All inputs and outputs are mappable, providing maximum flexibility. It has inputs for coordination, vehicle detection and preemption. It has internal TBC and a clock/calendar and can be programmed for up to 20 day plans with multiple events. The malfunction management unit is an EDI CMU-212. It monitors the following functions in real time: Power, Voltage, Conflict, Lack of signal, and 10 others. The AMU and load switching functions are both fulfilled via our Radio I/O board, which allows the signal load to be distributed between several locations while maintaining a central CMU

OMJCPöp-up