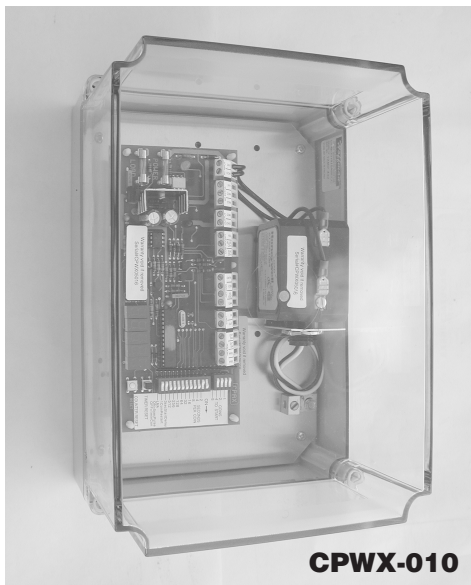


Car Wash & Vending Controllers



CPAX3-230/1



CPWX-010

Car Wash/Vending controllers provide timed control of a load for car wash or vending applications. Model CPAX is for car wash use where load to be controlled is a horsepower rated motor (such as a motor for a car wash pump). Model CPWX is for shower or water vending applications where the load to be controlled is not a motor such as a solenoid valve.

When wired to a coin acceptor (not supplied), the controller will power equipment once the required amount of money is deposited. For example, in a car wash, once the customer deposits the correct amount of money, the controller will allow the customer to use the equipment of his choice for a preset amount of time.

Digital display counter on timer is resettable and shows either the accumulated number of coins received or hour meter reading of accumulated run time. The controller can be set for up to 16 coins to start and 17 minutes per coin. Over 9 hours of time can be accumulated with no limit to the number of coins that can be accumulated.

Several features can be enabled or disabled by the operator via switches on the controller's timer. The Last Minute Alert feature operates an optional horn to signal that one minute of time remains. Alternately, a light indicator can be illuminated for the entire last minute of time. The three second start delay feature gives customer preparation time after depositing coins by delaying the start for three seconds after the correct coinage is deposited. The coin verification feature sounds horn as coins are deposited. The One Coin Restart feature allows the customer 20 seconds at the end of the cycle to add one or more coins to restart timer.

Adapts to all popular coin acceptors, such the Mcoin multi-coin electronic coin acceptor. Terminals on controller timer allow for easy connections. Reset switch for easy testing.

Model CPAX includes includes transformer, contactor with or without overload for controlling a horsepower rated load (such as a pump motor), microprocessor controlled timer, and NEMA 3, 4X enclosure with window for easy viewing of the digital display counter. Model CPWX includes transformer, microprocessor controlled timer, and NEMA type 4, 4X, 6, 12, and 13 enclosure with clear lid for easy viewing of the contents.

Part#	Supply	Load
CPAX3-208/3	208-230v	3hp@208-230v/3ph
CPAX3-230/1	230v	2hp@115v/1, 3hp@230/1ph
CPAX3-575/3	575v	3hp@575v/3ph
CPAX5-208/3	208-230v	5hp@208-230v/3ph
CPAX5-230/1	230v	5hp@230v/1ph
CPAX5-575/3	575v	5hp@575v/3ph
CPAX7-208/3	208-230v	7.5hp@208-230v/3ph
CPAX7-230/1	230v	7.5hp@230v/1ph
CPAX7-575/3	575v	7.5hp@575v/3ph
CPWX-010	120v	24vac 17w
CPWX-012	120,208,240v	24vac 17w
CPWX-013	120v	relay output dpdt, max 10 amp@115v
CPWX-014	120,208,240v	relay output dpdt, max 10 amp@115v