

G4 Innovation





G4 Interface that improves performance



HMI Special Features

- Simultaneous display of 3 phase voltages and currents, System Pressure, Start/Reset, Manual/Auto, and Weekly/ Monthly testing
- Starting sequence displayed
- Setup assistant
- Setup summary screen
- Start setting with auto 10 PSI increment for Reset setting
- Automatic weekly or monthly testing
- Transducer testing during weekly or monthly testing
- Remote alarm contact testing
- Annual testing reminder
- Service contact information displayed
- Alarm silence with auto re-sound
- Instant conversion from PSI to BAR for pressure settings
- Multiple passwords levels

Standards and Approvals

Controllers are designed to the requirements of NFPA 20, Underwriters Laboratories, and Factory Mutual Approvals.

Controller Special Features

- 3.5 inch color touch screen HMI display
- Data Recorder tracks 48 digital and 11 analog signals and outputs CSV file to USB adapter
- Waterproof USB adapter on outside



- PhaseSmart single phase protection in accordance with NFPA 20
- 3 second restart time delay
- HMI not needed for controller operation
- No water connections inside enclosure
- Protective bracket for external transducer
- Y-strainer to protect test valve solenoid
- 50 C ambient temperature rating



Standard Features

- Sequence start
- Remote/Deluge Start normally closed
- Automatic stop
- Auto test valve solenoid
- Manual pressure drop test button
- High Zone delayed start
- Manual, Non-automatic operation
- Lockout when authorized by the AHJ
- 22mm mechanical Start/Stop pushbuttons
- Motherboard in steel chassis with latched connectors
- DC circuit breaker shunt trip
- Mechanical and electrical interlocks on MCO, MCY, and MCT models
- Vertically mounted Isolating Switch and Circuit Breaker for safe separation







NEMA type 2 red enclosure with external wet parts

Externally mounted transducer, test valve solenoid, and pressurized wet parts eliminate any chance of water spray on electrical parts.

100,000 Short Circuit Current rating

Controllers are short circuit current rated for 100,000 amps @ 200–480 vac and 22,000 @ 600 vac. If a transfer switch is provided, these ratings also apply to the Emergency side.

Visual and Audible Alarms

- AC Failure
- AC Volts Low
- CB Trip (requires SP1 or SP2)
- Failure to Start
- · Load Shed
- Lockout
- Low Discharge Pressure
- Low Suction Pressure (83LT)
- Low Zone Start (On Demand)
- Motor Overload
- Overpressure

- Phase Reversal
- PhaseSmart
- Pump House Trouble Alarms 1-8
- Pump Running
- Single Phase Running
- Transducer Failure

On transfer switch controllers:

- Normal Position
- Normal Power Available
- Emergency Position
- Emergency Power Available
- Emergency CB Open

Highlighted Modification Codes

POC — Programmable Option Chassis – Provides 8 programmable inputs and 8 programmable relay outputs. Contacts rated 6 amps at 30 vdc, 6 amps at 250 vac. UL pilot duty ratings R300 and B300.

83LT — Low suction transducer and wet parts externally mounted under protective bracket.

Voltage Free Remote Contacts

- Pump Running (2 sets)
- AC Failure
- Phase Reversal
- System Trouble
- Low Zone start (On Demand)

On transfer switch controllers:

- Normal Position
- Emergency Position
- Emergency CB Open
- Generator Start

Motor Starting for Every Application

Whether it's across-the-line for best economy, primary reactor for best value, soft start for smooth ramp starting, or other types, Master offers the motor starting type that's just right for your application.

Combination Transfer Switch Controllers

Transfer switch controllers are built in accordance with NFPA 20 as a combination fire pump controller and transfer switch. To select, just add a "T" to the basic model number. For example, a Primary Reactor transfer switch controllers is a model MCRT.

Model Number Construction – Fire Pump Controllers and Transfer Switch Controllers

CR or MCRT		60	46	XG4, POC, 12
asic Model		Horsepower	Voltage*	Modifications
CA or MCAT:	Across-the-Line	15,20,25,30	20 = 200v, 60 hz	See List of
CP or MCPT:	Part Winding	40,50,60,75	21 = 208v, 60 hz	Modification
CR or MCRT:	Primary Reactor	100,125,150	23 = 230-240v, 60 hz	Codes
CO or MCOT:	Wye-Delta Open	200,250,300	38 = 380-400v, $50 hz$	
CY or MCYT:	Wye-Delta Closed	350, 400	39 = 380-400v, 60 hz	
CS or MCST:	Soft Start		41 = 415v, $50 hz$	
T or MCTT:	Autotransformer		46 = 460-480v, $60 hz$	
			57 = 575-600v, 60 hz	



G4 Innovation – Modification Codes

FC LPM POC	 Foam Controller Leading Phase Monitor Programmable Option Chassis – Provides 8 programmable inputs and 8 programmable relay outputs. Contacts rated 6 amps at 30 vdc, 6 amps at 250 vac. UL pilot duty ratings R300 and B300. Relays can be programmed for any of the following: AC Failure, AC Volts Low, CB Trip, Fail to Start, Load Shed, Lockout, Low Discharge Pressure, Low Suction Pressure, Low Zone Start (On Demand), Motor Overload, Over Pressure, Phase Reversal, PhaseSmart Pump House Trouble Alarms 1-8, Pump Run, Single Phase Running, Transducer Failure, Tsw Normal, Tsw Normal Available, Tsw Emergency, Tsw Emergency Available, Emergency CB Open. Supervisory Power input – Provides 120 vac, 50/60 hz transformer to completely power control circuits even if the Circuit Breaker is Off. Includes Supervisory Power input – Provides 240 vac, 50/60 hz transformer to completely power control 	12 3R 4 4XB 4XC 8E 15 15A 16A 19 20 20A 27 32	 NEMA Type 12 dusttight enclosure NEMA type 4 watertight enclosure NEMA type 4X, 304 ss watertight enclosure NEMA type 4X, 316 ss watertight enclosure NEMA type 4X, 316 ss watertight enclosure CE declaration for European Community 300 PSI, 316 ss pressure transducer, test valve solenoid, and wet parts 300 PSI, 300 series ss pressure transducer, test valve solenoid, and wet parts. 500 PSI, pressure transducer, test valve solenoid, and wet parts. Space heater Space heater with thermostat Space heater with humidistat 200,000 amp emergency short circuit current rating Low pump room temperature switch (requires option POC) Auxiliary power output – (1 amp at 120 vac) Low suction transducer and wet parts externally mounted under protective bracket.
SP2	 Supervisory Power input – Provides 240 vac, 50/60 hz transformer to completely power control circuits even if the Circuit Breaker is Off. Includes Supervisory Power Fail start (when enabled). 	83LT 200	

Shipping Information

Model –	Weight Range	-	Enclosure
MCA, MCP, MCO	270 lbs - 395 lbs (123	3 kg - 180 kg)	Single Door
MCR, MCT	430 lbs - 900 lbs (195	5 kg - 409 kg)	Double Door
MCY, MCO	440 lbs - 660 lbs (200) kg - 300 kg)	Double Door
MCS	480 lbs - 675 lbs (218	3 kg - 307 kg)	Double Door
MC*T	640 lbs - 1300 lbs (29	01 kg - 591 kg)	Transfer Switch

 ${\it Note: Weight varies \ depending \ on \ the \ units \ horsepower \ and \ voltage \ ratings.}$

Ordering Information

When ordering a MASTER electric fire pump controller, be sure to specify the following to ensure prompt order entry and delivery:

- Complete MASTER model number
- Motor horsepower
- Motor rated voltage and frequency
- Withstand rating
- Optional equipment
- Special modifications



MASTER CONTROL SYSTEMS

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