

E-Drive^m

Controller User Manual

version 4





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Section 1 - Introduction

The purpose of this manual is to assist users in the integration, operation and maintenance of the E-Drive controller. This manual is designed to cover most system configurations. If you need additional information specific to your system, please contact your representative or a Mold-Masters office whose location can be found in the "Global Support" section.

1.1 Intended Use

The E-Drive controller is a servo electrical gate controller, which is designed to be safe during normal operation. Any other uses would fall outside the engineered intent of this machine and may result in safety hazards. Use of this unit outside of its intended scope will void any and all warranties.

This manual is written to be used by skilled persons who are familiar with hot runner controllers and their terminology. Operators should be familiar with plastic injection molding machines and the controls of such equipment. Maintenance persons should have sufficient understanding of electrical safety to appreciate the dangers of 3-phase supplies. They should know how to take appropriate measures to avoid any danger from electrical supplies.

1.2 Release Details

When ordering this manual, please reference the document number below.

Table 1-1 Release Details			
Document Number	Release Date	Version	
EDRPUMEN0004	September 2021	04	

1.3 Warranty

For current warranty information please refer to the documents available from our website www.moldmasters.com/support/warranty or contact your *Mold-Masters* representative.

1.4 Returned Goods Policy

Please do not return any parts to *Mold-Masters* without pre-authorization and a return authorization number supplied by *Mold-Masters*.

Our policy is one of continuous improvement and we reserve the right to alter product specifications at any time without giving notice.

1.5 Movement or Resale of Mold-Masters Products or Systems

This documentation is intended for use in the country of destination for which the product or system was purchased.

Mold-Masters takes no responsibility for documentation of products or systems if they are relocated or resold outside the intended country of destination, as stated on the accompanying invoice and/or waybill.



1.6 Copyright

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1.7 Units of Measure and Conversion Factors



NOTE

The dimensions given in this manual are from original manufacturing drawings.

All values in this manual are in S.I. units or subdivisions of these units. Imperial units are given in parenthesis immediately after the S.I. units.

Table 1-2 Units of Measure and Conversion Factors			
Abbreviation	Unit	Conversion Value	
bar	Bar	14.5 psi	
in.	Inch	25.4 mm	
kg	Kilogram	2.205 lb	
kPa	Kilopascal	0.145 psi	
gal	Gallon	3.785 I	
lb	Pound	0.4536 kg	
lbf	Pound force	4.448 N	
lbf.in.	Pound force inch	0.113 Nm	
I	Litre	0.264 gallon	
min	Minute		
mm	Millimeter	0.03937 in.	
mΩ	Milli Ohm		
N	Newton	0.2248 lbf	
Nm	Newton Meter	8.851 lbf.in.	
psi	Pound per square inch	0.069 bar	
psi	Pound per square inch	6.895 kPa	
rpm	Revolutions per minute		
s	Second		
٥	Degree		
°C	Degree Celsius	0.556 (°F -32)	
°F	Degree Fahrenheit	1.8 °C +32	



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Section 3 - Safety

3.1 Introduction

Please be aware that the safety information provided by *Mold-Masters* does not absolve the integrator and employer from understanding and following international and local standards for safety of machinery. It is the responsibility of the end integrator to integrate the final system, provide necessary e-stop connections, safety interlocks and guarding, to select the appropriate electrical cable for the region of use and to ensure compliance with all relevant standards.

It is the responsibility of the employer to:

- Properly train and instruct its personnel in the safe operation of equipment, including the use of all the safety devices.
- Provide its personnel with all necessary protective clothing, including such items as a face shield and heat resistant gloves.
- Ensure the original and continuing competence of personnel caring for, setting up, inspecting and maintaining injection molding equipment.
- Establish and follow a program of periodic and regular inspections of injection molding equipment to ensure it is in safe operating condition and proper adjustment.
- Ensure that no modifications, repairs or rebuild of portions are made to the equipment that reduces the level of safety existing at time of manufacture or remanufacture.



3.2 Safety Hazards



WARNING

Also refer to all machine manuals and local regulations and codes for safety information.

The following safety hazards are most commonly associated with injection molding equipment. See European Standard EN201 or American Standard ANSI/SPI B151.1.

Refer to the illustration of hazard areas below when reading the Safety Hazards Figure 3-1 on page 3-2.

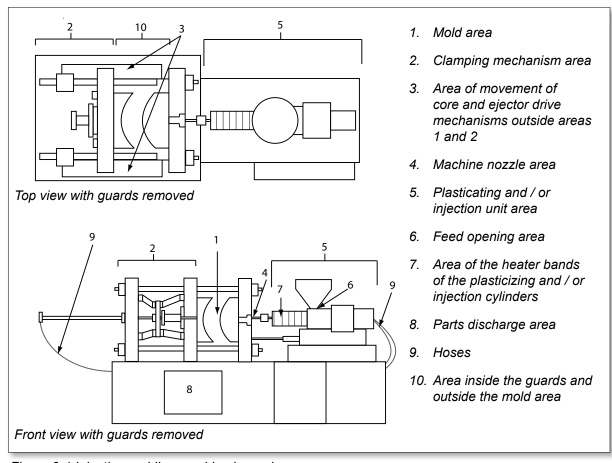


Figure 3-1 Injection molding machine hazard areas



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	Table 3-1 Safety Hazards
Hazard Area	Potential Hazards
Mold Area Area between the platens. See Figure 3-1 area 1	Mechanical Hazards Crushing and / or shearing and / or impact hazards caused by: Movement of the platen. Movements of the injection barrel(s) into the mold area. Movements of cores and ejectors and their drive mechanisms. Tie bar motion. Thermal Hazards Burns and / or scalds due to operating temperature of: The mold heating elements. Material released from/through the mold.
Clamping Mechanism Area See Figure 3-1 area 2	Mechanical Hazards Crushing and / or shearing and / or impact hazards caused by: Movement of the platen. Movement of the drive mechanism of the platen. Movement of the core and ejector drive mechanism.
Movement of Drive Mechanisms Outside the Mold Area and Outside the Clamping Mechanism Area See Figure 3-1 area 3	Mechanical Hazards Mechanical hazards of crushing, shearing and / or impact caused by the movements of: Core and ejector drive mechanisms.
Nozzle Area The nozzle area is the area between the barrel and the sprue bushing. See Figure 3-1 area 4	Mechanical Hazards Crushing, shearing hazards and / or impact hazards caused by: Forward movement of the plasticizing and / or injection unit including nozzle. Movements of parts of the power-operated nozzle shutoff and their drives. Over pressurization in the nozzle. Thermal Hazards Burns and or scalds due to operating temperature of: The nozzle. Material discharging from the nozzle.
Plasticizing and / or Injection Unit Area Area from the adapter / barrel head / end cap to the extruder motor above the sled including the carriage cylinders. See Figure 3-1 area 5	 Mechanical Hazards Crushing, shearing and / or drawn-into hazards caused by: Unintentional gravity movements e.g. for machines with plasticizing and / or injection unit positioned above the mold area. The movements of the screw and / or the injection plunger in the cylinder accessible through the feed opening. Movement of the carriage unit. Thermal Hazards Burns and / or scalds due to operating temperature of: The plasticizing and / or injection unit. The heating elements e.g. heater bands. The material and / or vapors discharging from the vent opening, feed throat or hopper. Mechanical and / or Thermal Hazard Hazards due to reduction in mechanical strength of the plasticizing and / or injection cylinder due to overheating.
Feed Opening See Figure 3-1 area 6	Pinching and crushing between injection screw movement and housing.



Table 3-1 Safety Hazards		
Hazard Area	Potential Hazards	
Area of the Heater Bands of the Plasticizing and / or Injection Cylinders See Figure 3-1 area 7	Burns and / or scalds due to operating temperature of: The plasticizing and / or injection unit. The heating elements e.g. heater bands. The material and / or vapors discharging from the vent opening, feed throat or hopper.	
Parts Discharge Area See Figure 3-1 area 8	Mechanical Hazards Accessible Through the Discharge Area Crushing, shearing and / or impact hazards caused by: Closing movement of the platen. Movements of cores and ejectors and their drive mechanisms. Thermal Hazards Accessible through the discharge area Burns and or scalds due to operating temperature of: The mold. Heating elements of the mold. Material released from / through the mold.	
Hoses See Figure 3-1 area 9	 Whipping action caused by hose assembly failure. Possible release of fluid under pressure that can cause injury. Thermal hazards associated with hot fluid. 	
Area Inside the Guards and Outside the Mold Area See Figure 3-1 area 10	Crushing and / or shearing and / or impact hazards caused by: Movement of the platen. Movement of the drive mechanism of the platen. Movement of the core and ejector drive mechanism. Clamp opening movement.	
Electrical Hazards	 Electrical or electromagnetic disturbance generated by the motor control unit. Electrical or electromagnetic disturbance that can cause failures in the machine control systems and adjacent machine controls. Electrical or electromagnetic disturbance generated by the motor control unit. 	
Hydraulic Accumulators	High pressure discharge.	
Power Operated Gate	Crush or impact hazards caused by the movement of the power operated gates.	
Vapors and Gases	Certain processing conditions and / or resins can cause hazardous fumes or vapors.	







3.3 Operational Hazards WARNINGS

SAFETY

- Refer to all machine manuals and local regulations and codes for safety information.
- The equipment supplied is subjected to high injection pressures and high temperatures. Ensure that extreme caution is observed in the operation and maintenance of the injection molding machines.
- Only fully trained personnel should operate or maintain equipment.
- Do not operate the equipment with unconfined long hair, loose clothing or jewelry, including name badges, neckties, etc. These may get caught in the equipment and can cause death or serious injury.
- Never disable or bypass a safety device.
- Ensure that the protective guards are placed around the nozzle to prevent the material from splashing or drooling.
- A burn hazard exists from material during routine purging. Wear heatresistant personal protective equipment (PPE) to prevent burns from contact with hot surfaces or splatter of hot material and gases.
- Material purged from machine may be extremely hot. Ensure protective guards are in place around the nozzle to prevent material from splashing. Use proper personal protective equipment.
- All operators should wear personal protective equipment, such as face shields and use heat resistant gloves when working around the feed inlet, purging the machine or cleaning the gates of the mold.
- Remove purged material from the machine immediately.
- Decomposing or burning material could result in noxious gases being emitted from the purged material, feed inlet or mold.
- Ensure proper ventilation and exhaust systems are in place to help prevent inhalation of harmful gases and vapors.
- Consult manufacturer's Material Safety Data Sheets (MSDS).
- Hoses fitted to the mold will contain high or low temperature fluids or air under high pressure. The operator must shut down and lockout these systems as well as relieving any pressure before performing any work with these hoses. Regularly inspect and replace all flexible hoses and restraints.
- Water and / or hydraulics on the mold may be in close proximity to electrical connections and equipment. Water leakage may cause an electrical short circuit. Hydraulic fluid leakage may cause a fire hazard. Always keep water and / or hydraulic hoses and fittings in good condition to avoid leaks.
- Never perform any work on the mold machine unless the hydraulic pump has been stopped.
- Check frequently for possible oil leaks / water leaks. Stop the machine and make repairs.

SAFETY

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WARNING

- Make sure that the cables are connected to the correct motors. Cables and motors are clearly labeled. Reversing the cables can result in unexpected and uncontrolled motion causing a safety risk or damage to the machine. A crushing hazard exists between the nozzle and mold melt inlet during carriage forward motion.
- A possible shearing hazard exists between the edge of the injection guard and the injection housing during injection.
- The open feed port could present a hazard to a finger or a hand inserted during operation of the machine.
- The electric servo motors could overheat presenting a hot surface which could cause burns to someone touching it.
- The barrel, barrel head, nozzle, heater bands and mold components are hot surfaces which could result in burns.
- Keep flammable liquids or dust away from the hot surfaces as they could ignite.
- Follow good housekeeping procedures and keep floors clean to prevent slips, trips and falls due to spilled material on the work floor.
- Apply engineering controls or hearing conservation programs as necessary to control noise.
- When doing any work on the machine that requires moving and lifting the machine, ensure that lifting equipment (eyebolts, fork lift truck, cranes, etc.) will have sufficient capacity to handle mold, auxiliary injection unit or Hot Runner weight.
- Connect all lifting devices and support the machine using a crane of adequate capacity before commencing work. Failure to support the machine can result in severe injury or death.
- Mold cable from the controller to the mold must be removed before servicing the mold.





3.4 General Safety Symbols

Table 3-2 Typical Safety Symbols			
Symbol	General Description		
<u> </u>	General – Warning Indicates an immediate or potentially hazardous situation, which if not avoided, could result in a serious injury or death, and / or damage to equipment.		
	Warning – Barrel Cover Grounding Strap Lockout / tagout procedures must be followed before removing the barrel cover. Barrel cover can become energized upon removal of grounding straps and contact can result in death or serious injury. Grounding straps must be reconnected before reconnecting power to machine.		
	Warning – Crushing and / or Impact Points Contact with moving parts can cause serious crushing injury. Always keep guards in place.		
	Warning – Crush Hazard Closing Mold		
4	Warning – Hazardous Voltage Contact with hazardous voltages will cause death or serious injury. Turn off power and review electrical schematics before servicing equipment. May contain more than one live circuit. Test all circuits before handling to make sure circuits have been de-energized.		
	Warning – High Pressure Overheated fluids may cause severe burns. Discharge pressure before disconnecting water lines.		
	Warning – High Pressure Accumulator Sudden release of high pressure gas or oil can cause death or serious injury. Discharge all gas and hydraulic pressure before disconnecting or disassembling accumulator.		
<u></u>	Warning – Hot Surfaces Contact with exposed hot surfaces will cause serious burn injury. Wear protective gloves when working near these areas.		
	Mandatory – Lockout / Tagout Ensure that all energies are properly locked out, and remain locked out until the service work is completed. Servicing equipment without disabling all internal and external power sources can cause death or serious injury. De-energize all internal and external power sources (electrical, hydraulic, pneumatic, kinetic, potential, and thermal).		
	Warning – Molten Material Splashing Hazard Molten material or high pressure gas can cause death or severe burns. Wear personal protective equipment while servicing the feed throat, nozzle, mold areas and when purging the injection unit.		
	Warning – Read Manual Before Operation Personnel should read and understand all instructions in the manuals before working on equipment. Only properly trained personnel should operate the equipment.		
	Warning – Slip, Trip or Fall Hazard Do not climb on equipment surfaces. Serious slip, trip, or fall injuries can result from personnel climbing on equipment surfaces.		



Table 3-2 Typical Safety Symbols			
Symbol	General Description		
CAUTION	Caution Failure to follow instructions may damage equipment.		
i	Important Indicates additional information or used as a reminder.		

3.5 Wiring Check



CAUTION

System Mains Supply Wiring:

- Before connecting the system to a power supply, it is important to check that the wiring between the system and the power supply has been done correctly.
- Particular attention must be given to the current rating of the power supply. For example, if a controller is rated at 63A, then the power supply must also be rated at 63A.
- Check that the phases of power supply are wired correctly.

Controller to Mold Wiring:

- For separate power and thermocouple connections, ensure that the power cables are never connected to the thermocouple connectors and vice-versa.
- For mixed power and thermocouple connections, ensure that the power and thermocouple connections have not been wired incorrectly.

Communications Interface and Control Sequence:

- It is the customer's responsibility to verify functionality of any custom machine interface at safe speeds, prior to operating equipment in the production environment at full speed in automatic mode.
- It is the customer's responsibility to verify all required motion sequences are correct, prior to operating equipment in the production environment at full speed in automatic mode.
- Switching the machinery into Auto mode without having verified the control interlocks and motion sequence are correct, may cause damage to machinery and / or equipment.

Failure to do wiring or connections properly will result in equipment failure.

The use of *Mold-Masters* standard connections can help to eliminate the potential for wiring errors.

Mold-Masters Ltd. cannot be responsible for damage caused by customer wiring and / or connection errors.

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3.6 Lockout Safety

WARNING

DO NOT enter the cabinet without first ISOLATING the supplies.

High voltage and amperage cables are connected to the controller and the mold. Electrical power must be shut off and lockout / tagout procedures followed prior to installing or removing any cables.

Use lockout / tagout to prevent operation during maintenance.

All maintenance should be performed by properly trained personnel based on local laws and regulation. Electrical products may not be grounded when removed from the assembled or normal operating condition.

Ensure proper grounding of all electrical components before performing any maintenance to avoid potential risk of electrical shock.

Often power sources are inadvertently turned on or valves are opened mistakenly before maintenance work is completed, resulting in serious injuries and fatalities. Therefore, it is important to ensure that all energies are properly locked out and that they remain locked out until the work is completed.

If a lockout is not performed, uncontrolled energies could cause:

- Electrocution from contact with live circuits
- Cuts, bruises, crushing, amputations or death, resulting from entanglement with belts, chains, conveyors, rollers, shafts, impellers
- Burns from contact with hot parts, materials or equipment such as furnaces
- · Fires and explosions
- Chemical exposures from gases or liquids released from pipelines







3.7 Electrical Lockout

WARNING - READ MANUAL

Refer to all machine manuals and local regulations and codes.

NOTE

In some instances, there may be more than one power source feeding equipment and steps must be taken to ensure that all sources are effectively locked out.

Employers must provide an effective lockout / tagout program.

- Shut down machine using normal operational shutdown procedure and controls. This should be done by, or in consultation with the machine operator.
- 2. After ensuring that the machinery has been completely shut down, and all controls in the "off" position, open the main disconnect switch located in the field
- 3. Using your own personal padlock, or one assigned by your supervisor, lock the disconnect switch in the off position. Do not lock only the box. Remove the key and retain. Complete a lockout tag and affix to the disconnect switch. Each person working on the equipment must follow this step. The lock of the person doing the work or in charge must be installed first, remain throughout and be removed last. Test the main disconnect switch and make sure it cannot be moved to the "on" position.
- 4. Try to start the machine using the normal operation controls and point of operation switches to make sure that the power has been disconnected.
- 5. Other sources of energy that could create a hazard while working on the equipment must also be de-energized and appropriately "locked-out". This can include gravity, compressed air, hydraulics, steam and other pressurized or hazardous liquids and gases. See Table 3-3.
- 6. When the work is completed, prior to removing the last lock, make sure the operational controls are in the "off" position so that the main disconnect switching is done under "no load". Ensure all blocks, tools and other foreign materials are removed from machine. Also ensure that all personnel that may be affected are informed that the lock(s) will be removed.
- 7. Remove lock and tag, and close the main disconnect switch if permission has been given.
- 8. When the work has not been completed on the first shift, the next operator should install a personal lock and tag before the first operator removes the original lock and tag. If the next operator is delayed, a lock and tag could be installed by the next supervisor. Lockout procedures should indicate how the transfer is to be conducted.
- 9. It is important that, for their personal protection, each worker and/or foreperson working in or on a machine places his/her own safety lock on the disconnect switch. Use tags to spotlight work in progress and give details of work being done. Only when the work is completed and the work permit signed off, may each worker remove his/her lock. The last lock to be removed should be that of the person supervising the lockout and this responsibility should not be delegated.
- © Industrial Accident Prevention Association, 2008.

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3.7.1 Energy Forms and Lockout Guidelines

Table 3-3 Energy Forms, Energy Sources and General Lockout Guidelines			
Energy Form	Energy Source	Lockout Guidelines	
Electrical Energy	 Power transmission lines Machine power cords Motors Solenoids Capacitors (stored electrical energy) 	 Turn off power at machine first (i.e., at point of operation switch), and then at the main disconnect switch for the machine. Lock and tag the main disconnect switch. Fully discharge all capacitative systems (e.g., cycle machine to drain power from capacitors) according to the manufacturer's instructions. 	
Hydraulic Energy	Hydraulic systems (e.g., hydraulic presses, rams, cylinders, hammers)	 Shut off, lock (with chains, built-in lockout devices, or lockout attachments) and tag valves. Bleed off and blank lines as necessary. 	
Pneumatic Energy	Pneumatic systems (e.g.,lines, pressure reservoirs, accumulators, air surge tanks, rams, cylinders)	 Shut off, lock (with chains, builtin lockout devices, or lockout attachments) and tag valves. Bleed off excess air. If pressure cannot be relieved, block any possible movement of machinery. 	
Kinetic Energy (Energy of a moving object or materials. Moving object may be powered or coasting)	BladesFlywheelsMaterials in supply lines	 Stop and block machine parts (e.g. stop flywheels and ensure that they do not recycle). Review entire cycle of mechanical motion, ensure that all motions are stopped. Block material from moving into area of work. Blank as necessary. 	
Potential Energy (Stored energy that an object has the potential to release due to its position)	 Springs (e.g., in air brake cylinders) Actuators Counterweights Raised loads Top or movable part of a press or lifting device 	 If possible, lower all suspended parts and loads to the lowest (rest) position. Block parts that might be moved by gravity. Release or block spring energy. 	
Thermal Energy	Supply linesStorage tanks and vessels	 Shut off, lock (with chains, built-in lockout devices, or lockout attachments) and tag valves. Bleed off excess liquids or gases. Blank lines as necessary. 	

SAFETY

3-12



3.8 Disposal



WARNING

Milacron *Mold-Masters* declines any responsibility for personal injury or personal damage arising from reuse of the individual components, if these parts are used other than for the original and proper intended purpose.

- Hot runner and system components must be disconnected from the power supply fully and properly before disposal, including electricity, hydraulics, pneumatics and cooling.
- 2. Ensure that the system to be disposed of is free from fluids. In the case of hydraulic needle valve systems, drain the oil from the lines and cylinders and dispose it in an environmentally responsible manner.
- 3. The electrical components are to be dismantled, separating them accordingly as environmentally-friendly waste or disposed as hazardous waste if necessary.
- 4. Remove the wiring. The electronic components are to be disposed in accordance with the national electric scrap ordinance.
- 5. The metal parts are to be returned for metal recycling (waste metal and scrap trade). The instructions of the corresponding waste disposal company are to be observed in this case.

Recycling of the materials occupies a forefront position during the disposal process.







3.9 E-Drive Safety Hazards

WARNING - ELECTRIC SHOCK HAZARD

Most controller warnings pertain to electrical hazards. It is crucial to comply with these warnings to minimize any personal danger.

- DO NOT enter the cabinet without first ISOLATING the supplies. As a three-phase supply is used, this potential may be 600 volts or higher.
- High voltage and amperage cables are connected to the controller and the mold. There is also a high voltage cable connection between the servo motor and the controller. Electrical power must be shut off and lockout / tagout procedures followed prior to installing or removing any cables.
- The main power disconnect is a 20A breaker located at the connector end of the cabinet. This main power switch is used to safely disconnect the total load current at the time of switch on and switch off.
- The main power switch can be locked using a padlock applied under the lockout / tagout procedure found in "3.6 Electrical Lockout" on page 3-10.
- Use lockout / tagout to prevent operation during maintenance.
- All maintenance should be performed by properly trained personnel based on local laws and regulation. Electrical products may not be grounded when removed from the assembled or normal operating condition.
- Ensure proper grounding of all electrical components before performing any maintenance to avoid potential risk of electrical shock.

3.9.1 Operational Environment



WARNING

- The display console and controller cabinet together are designed for use in the plastic injection molding industry as with Milacron and third party servo gate control, commonly used in mold tools. They must not be used in residential, commercial or light industrial environments. They must not be used in an explosive atmosphere or where there is a possibility of such an atmosphere.
- The controller cabinet and its touchscreen console should be installed in a clean and dry environment where the ambient conditions do not exceed the limits that follow:

• Temperature +5 to +45°C

Relative Humidity 90% (non-condensing)

 Do not make changes to the factory settings without the help of Mold-Masters service personnel. Changes to these settings can result in hazardous out-of-control or unexpected movement. It can also damage the machine, and it will void the warranty.



3.10 Ground Connections

Ground connections are on the M5 self-clinching studs attached to the panels of the E-Drive cabinet.





Section 4 - Overview



WARNING

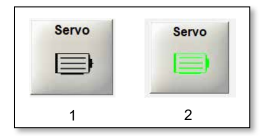
Ensure that you have fully read "Section 3 - Safety" before setting up or operating the E-Drive controller.

4.1 System Overview

E-Drive is a servo-driven controller for up to two plates that is designed to be used as a stand-alone system

4.2 Touchscreen Buttons

Inactive buttons are not highlighted (1). Active buttons are highlighted (2).



4.3 Configuration



CAUTION

Incorrect configuration of the E-Drive system may cause performance problems and may damage valve pins and gate inserts.

4.4 E-Drive Actuator Models

The E-Drive actuator is available in two models.

Table 4-1 E-Drive Actuator Models			
Model	Stroke (mm)	Cooled	
MSK040C-0600-NN	n.a.	No	
MSK061C-0600-NN	n.a.	No	

The size and options for the E-Drive actuator depend on the system requirements. Please check your General Assembly drawings to learn the type of E-Drive actuator in your system. An actuator's maximum velocity varies depending on the supply voltage. The possible velocities are shown in the following table.

Table 4-2 Actuator Speed vs. Supply Voltage			
	MSK040C-0600-NN	MSK061C-0600-NN	
Voltage—3*AC (V)	Max speed (mm/s) Based on 8:1, 5 mm/rev	Max speed (mm/s) Based on 8:1, 5 mm/rev	
200	37	36	
230	43	39	



Table 4-2 Actuator Speed vs. Supply Voltage				
	MSK040C-0600-NN	MSK061C-0600-NN		
Voltage—3*AC (V)	Max speed (mm/s) Based on 8:1, 5 mm/rev	Max speed (mm/s) Based on 8:1, 5 mm/rev		
380	70	56		
400	74	58		
440–500	78	62		

For further information about assembly or disassembly of an E-Drive system within a Hot Runner system, please refer to your Hot Runner User Manual.



IMPORTANT

The E-Drive controller is not configured to control cooling systems. Mold-Masters assumes no responsibility for connection, monitoring and/or maintenance of any cooling system associated with an E-Drive system.

4.5 Controller Front



- 1. Stop button
- 2. Touchscreen pendant



4.6 Controller Connections

The controller connections are at the rear of the cabinet.



Figure 4-1 Connections of the E-Drive cabinet

- 1. Servo motor connections
- 2. Hot Runner Controller (HRC) input
- 3. Pendant connection
- 4. Power supply connection
- 5. Main power switch
- 6. Trigger input



4.7 Main Screen

The main screen provides information about the E-Drive controller, and displays the buttons used to operate the motion control functions. The touchscreen can display up to two plates.



Figure 4-2 Main screen of the E-Drive controller

4.7.1 Top Menu Buttons

Table 4-3 Top Menu Buttons			
Button	Description		
+ New	To create a new project with new mechanical settings		
Ç <mark>≎</mark> Settings	To access the Settings screen		
Advanced	To access digital and analog IO setup and monitoring or to see drive information		
→ Guest	To log-in		
i Info	To see the software version and system information		



4.7.2 Side Menu Buttons

Table 4-4 Side Menu Buttons			
Button	Description		
Auto/Manual	To change between auto and manual modes		
Servo	To enable the servo motors		
Jog Open + The state of the s	To move the plate forward or backward in manual mode		
Home	To home the system		
Move To Close	To move the plate to the close position specified in the motion profile		

4.7.3 Bottom Information Bar

The default information displayed in the bottom information bar, from left to right, includes:

- an icon showing the type of message
- a plate number and message
- an acknowledge button







Figure 4-3 Bottom information bar

If an alarm is triggered, the bottom information bar changes and displays:

- the alarm icon
- an alarm description in red
- the acknowledge icon in red

SETUP







WARNING

Ensure that you have fully read "Section 3 - Safety" before setting up the E-Drive controller.

It is the responsibility of the integrator to understand and follow international and local standards for safety of machinery when integrating the E-Drive controller into the molding system. This responsibility includes providing necessary e-stop connections, safety interlocks and guarding to protect operators.

The E-Drive controller should be located in such a way that the main disconnect is easily accessible in case of emergency.

The E-Drive controller is shipped with a power cable which is a correct size to run the system. When you install a connector on the cable, ensure that the connector can safely withstand the full system load.

The E-Drive controller supply should have a fused disconnect or main circuit breaker according to local safety codes. Refer to the serial plate on the controller cabinet for confirmation of the supply requirements. If the local supply is outside the specified range, please contact *Mold-Masters* for advice.



WARNING - ELECTRICAL SHOCK HAZARD

It is crucial to comply with these warnings to minimize any personal danger.

- Ensure that all energies are properly locked out in the controller and molding machine before installation of the controller into the system.
- DO NOT enter the cabinet without first ISOLATING the supplies.
 There are unguarded terminals inside the cabinet which may have a dangerous potential across them. Where a three-phase supply is used, this potential may be up to 600VAC.
- Voltage and amperage cables are connected to the controller and the mold. There is also a voltage cable connection between the servo motor and the controller. Electric power must be shut off and lockout / tagout procedures followed prior to installing or removing any cables.
- Integration should be done by properly trained personnel based on local codes and regulations. Electrical products may not be grounded when removed from the assembled or normal operating condition.
- Do not mix electrical power cables with thermocouple extension cables. They are not designed to carry the power load or list accurate temperature readings in each other's application.
- Integration should be done by properly trained personnel based on local law or regulation requirements. Electrical products may not be grounded when removed from the assembled or normal operating condition.
- Do not mix electrical power cables with thermocouple extension cables. They are not designed to carry the power load or list accurate temperature readings in each other's application.



Section 6 - Operation



WARNING

Read "Section 3 - Safety" before setting up or operating the E-Drive controller.

6.1 Powering the Controller



CAUTION

Before you turn on the controller ensure that all motor power and encoder cables are properly connected based on how the cables are labeled.

Any damage to the motor cables can cause performance issues and/or motor failure.



IMPORTANT

Ensure that the mechanical assembly is completed, that the valve pins are connected to the valve pin holder, and that the motor is correctly mounted to the plate or manifold.

For all E-Drive controllers, the main power disconnect is a rotary switch located at the back of the controller. This switch is rated to safely handle the total load current when switched off.

After the bootup process is complete, you will see the default motion control screen. See "4.7 Main Screen" on page 4-3 for more information.

6.2 Logging-in

You can operate the E-Drive system as the default user Guest. For certain changes, you must log-in. The controller has the default password of "1" for Supervisor.



NOTE

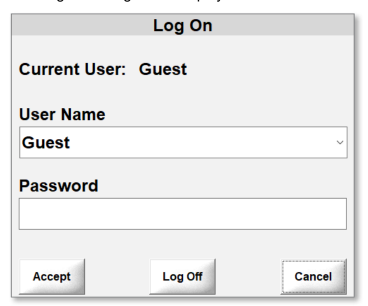
Any loss of power to the controller requires the user to log-in again.

Choose Guest.

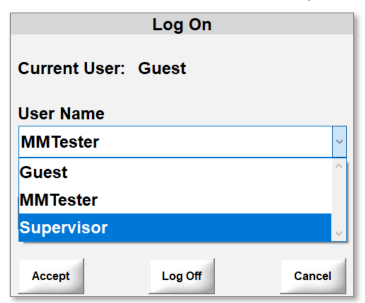




The Log On dialog box is displayed.



2. Choose a user name from the User Name drop-down menu.



3. Enter the password and choose the checkmark.



4. Choose **Accept** to complete the log-in process.

Once you are logged in, your use rname is displayed under the Login icon in the top menu.



6.3 Creating a New Project

1. Choose New.



The project settings dialog box opens.



2. Enter the maximum pin stroke.



NOTE

The maximum pin stroke is related to the type of gate used. Please refer to your General Assembly Drawings to find the correct length of the gate for your system





3. Optional: If plate 2 needs to be enabled, choose **Enable Plate 2**.



If plate 2 is not detected, the following message is displayed.



If plate 2 uses a different software version, the following message is displayed.



Otherwise, a dialog box with a Plate 2 tab and a Disable Plate 2 button is displayed.



4. Choose Accept.

OPERATION 6-5



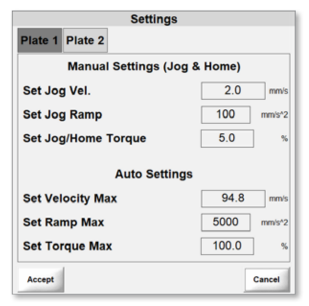
6.4 Setting the System Limits

Only users with Supervisor access and higher can configure system limits. These manual settings can be configured:

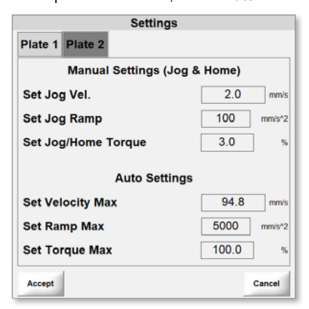
- · jog velocity
- jog ramp
- jog torque/force

The auto settings are maximums based on the limitations of the motor and are configured at the factory:

- velocity max
- ramp max
- torque max
- 1. Choose **Settings** from the top menu bar to open the Settings box.



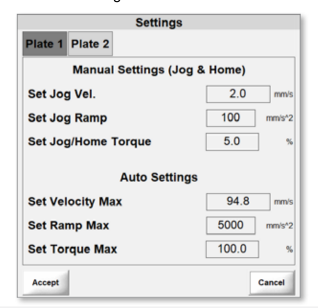
2. When plate 2 is enabled, select **Plate 2** tab to view the settings of plate 2.





6.4.1 Setting the Jog Velocity

1. Choose Set Jog Vel.





NOTE

The maximum setting for the jog velocity is 5.

2. Enter a value.

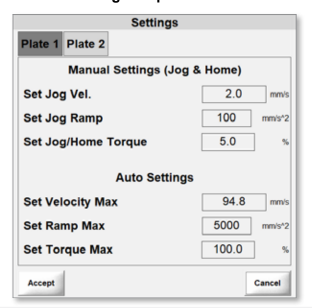


- 3. Choose the checkmark to save the setting.
- 4. Optional: If plate 2 is enabled, select the Plate 2 tab to enter the settings of plate 2



6.4.2 Setting the Jog Ramp

1. Choose Set Jog Ramp.





NOTE

The maximum setting for the Jog Ramp is 1000.

- 2. Enter a value.
- 3. Choose the checkmark to save the setting.

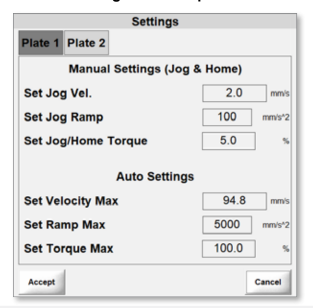


4. Optional: If plate 2 is enabled, select the Plate 2 tab to enter the settings of plate 2



6.4.3 Setting the Jog/Home Torque

1. Choose Set Jog/Home Torque..





NOTE

The maximum setting for the Jog/Home Torque is 10%.

2. Enter a value.

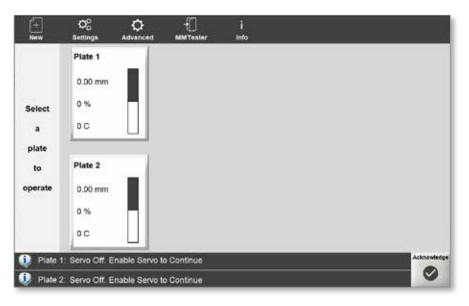


- 3. Choose the checkmark to save the setting.
- 4. Optional: If plate 2 is enabled, select the Plate 2 tab to enter the settings of plate 2.



5. Choose **Accept** to save all the settings.

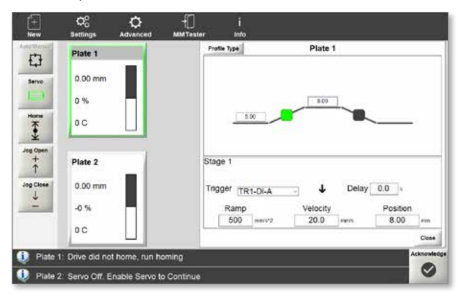
Messages are displayed in the bottom bar of the Main screen because the servo motors have not been enabled.





6.5 Enabling the Servo Motors

1. Choose a plate and choose the **Servo** button.



Note:

- The Auto/Manual button is not available.
- The Servo button is now highlighted and enabled.
- The Jog and Home buttons are displayed and available.
- The motion of the valve pin can be tested with the Jog buttons before the Homing process.
- The position value indicator in the gate box changes when the Jog buttons are used.



6.6 Homing the System

For the system to identify open and closed positions for the valve pins, you must home the system.

- 1. Choose a plate.
- 2. Choose the Home button.

When the Homing is complete, the following messages are displayed sequentially.

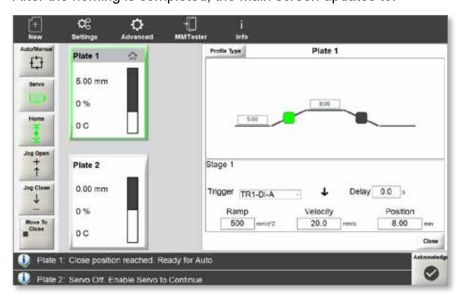


Figure 6-3 Plate 1: Moving towards open position hard stop



Figure 6-4 Plate 1: Moving to close position

After the homing is completed, the Main screen updates to:

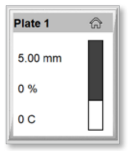


Note:

- The Auto/Manual button is available.
- The Servo button is highlighted and enabled.
- The Jog and Home buttons are displayed and can be enabled once a plate is selected.



- The Move To Close button is displayed.
- The home icon is displayed in the top-right corner of the plate:



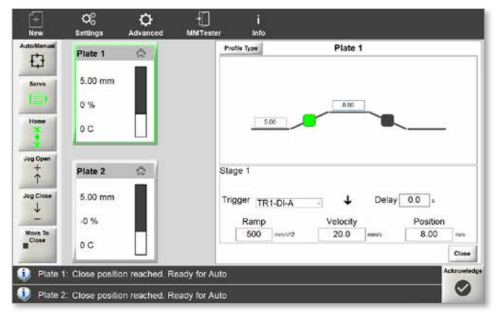


6.6.1 Setting a Profile

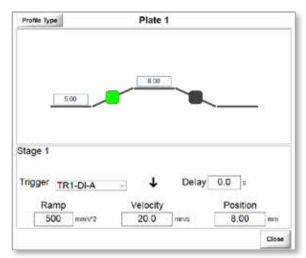
You can configure profiles that apply to any of the individual plates.

1. Choose a plate.

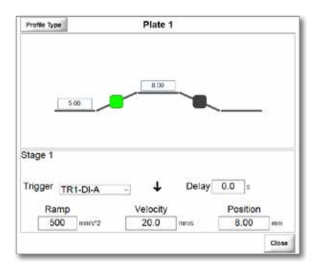
A highlighted border appears on the edge of the window of the selected plate:



A profile window opens for the selected plate:



2. Choose the Profile Type button to select the number of stages.



A Profile Type window opens.

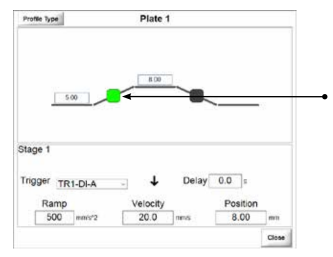
3. Choose two, three, or four stages.



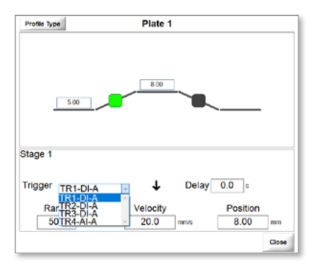
4. Choose the Close button to go back to the Profile window.



5. Choose the highlighted indicator to select the stage.



6. Choose a digital or an analog (screw position) trigger.



- 7. Choose the timing of the trigger.
 - Rising edge: Triggers when the rising edge of the digital or analoginput occurs.
 - Falling edge: Triggers when the falling edge of the digital or analog input occurs.



NOTE

The Time Only option is also available for stages other than stage 1..

8. Optional: Set a time delay in seconds.



- 9. Choose the checkmark to save the value.
- 10. Choose **Ramp** and enter a value.



11. Choose the checkmark to save the value.



12. Choose **Velocity** and enter a value.



- 13. Choose the checkmark to save the value.
- 14. Choose **Position** and enter a value.



- 15. Choose the checkmark to save the value.
- 16. Choose the Close button.

OPERATION 6-17



6.7 Viewing Drive Information

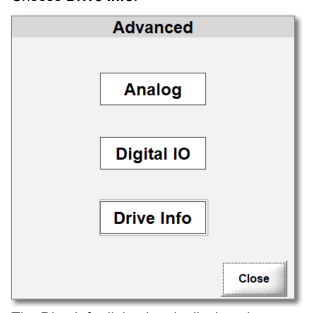
The Drive Info screen shows the drive status, a drive message, and whether the drive is referenced. This screen only shows information and has no functionality. To make changes to the drive hardware connections, turn off the controller, make the changes, and reboot the controller to see the changes.

To display the Drive Info screen, do the following steps.

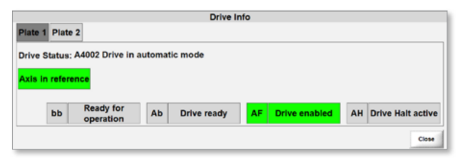
1. Choose Advanced.



2. Choose Drive Info.



The Dive Info dialog box is displayed.



The highlights indicate active states.



6.8 Triggers

You can choose from up to three digital triggers or one analog trigger.

- Digital: The gates are controlled by inputs from the injection molding machine, using rising and falling edges or pulse triggers.
- Analog: An external transducer mounted on the injection molding machine detects the screw position and plate motions are linked to the screw position.



CAUTION

The voltage for the digital input must be DC and a maximum of 24 V. If you use an AC voltage or a voltage higher than 24 V, the servo drive will be damaged and the controller cannot be used. Repair and replacement parts will be required.

Examples of Triggers

The following shows a profile that uses a rising edge for its open trigger and a falling edge for its close trigger.



To use a pulse trigger, choose a matching set of a rising trigger and a falling trigger.









NOTE

Pulse triggers cannot be used with analog inputs.

6.8.1 Setting a Digital Trigger

1. Choose a trigger from the Trigger drop-down menu.



The timing of an open or close trigger can be set to Rising edge or Falling edge.

- Rising edge: Triggers when the rising edge of the digital or analog input occurs.
- **↓** Falling edge: Triggers when the falling edge of the digital or analog input occurs.
- 2. Choose the timing of the trigger.



NOTE

The Time Only option is also available for stages other than stage 1...



6.8.2 Monitoring Digital Triggers

Digital triggers can be monitored from the Advanced screen.

1. Choose the Advanced button to access the Advanced screen.



The Advanced options dialog box is displayed.

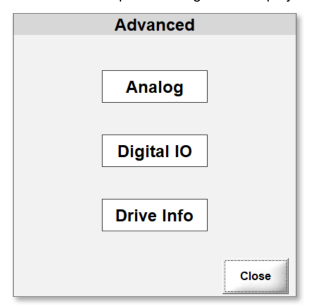


Table 6-1 Advanced Options Buttons			
Button Description			
Analog	Allows you to set up and calibrate analog input		
Digital IO	Allows you to monitor digital inputs and outputs		
Drive Info	Allows you to view the drive information		

Digital inputs and outputs can be on or off.

The boxes next to the inputs and outputs show their status:

- Highlighted: The input or output is active.
- Not highlighted (grayed): The input or output is not active.

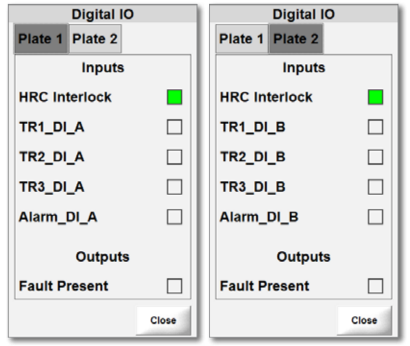


Table 6-2 Digital Inputs and Outputs				
Input	Description			
HRC Interlock	Status of external hot runner controller			
TR1_DI_A	Digital input 1			
TR1_DI_B	A for plate1; B for plate 2			
TR2_DI_A	Digital input 2			
TR2_DI_B	A for plate1; B for plate 2			
TR3_DI_A	Digital input 3			
TR3_DI_B	A for plate1; B for plate 2			
Alarm_DI_A	Alarm input			
Alarm_DI_B	A for plate1; B for plate 2			
Output	Description			
Fault Present	Indicates a reported error with the E-Drive controller			



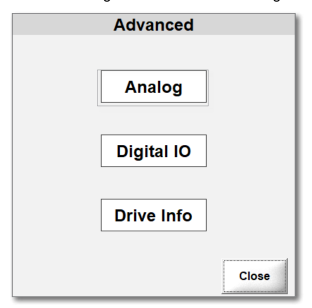
6.8.3 Calibrating Analog Inputs

The E-Drive can use one analog input per plate. To use analog triggers, you must first calibrate the analog inputs.

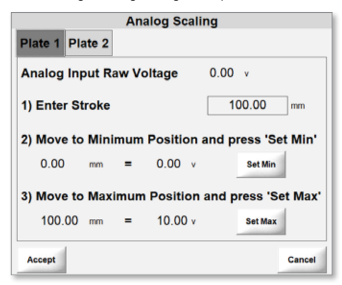
1. Choose **Advanced** to open the Advanced screen.



2. Choose Analog from the Advanced dialog box.



The Analog Scaling dialog box opens.



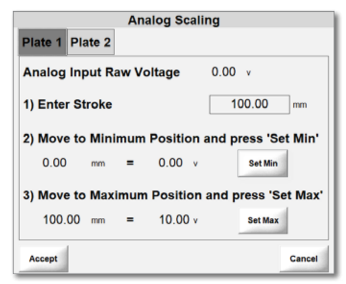
3. Choose a plate tab.



4. Enter a value for the stroke (in this case the length of the transducer).



- 5. Move the screw fully back.
- 6. Choose the Set Min to set the minimum position.



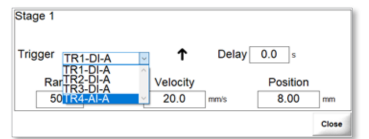
- 7. Move the screw fully forward.
- 8. Choose Set Max to set the maximum position.
- 9. Choose Accept to save the values.

6-24



6.8.4 Setting Analog Triggers

1. Choose a trigger from the Trigger drop-down menu.

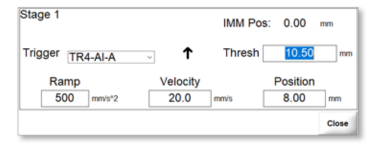




NOTE

The threshold is the position at which the motion step is activated. The maximum value for a threshold is the stroke entered during analog calibration. See "6.8.3 Calibrating Analog Inputs" on page 6-22 for more information.

2. Set a threshold value.





The timing of an open or close trigger can be set to Rising edge or Falling edge.

- Rising edge: Triggers when the rising edge of the digital or analog input occurs.
- ♣ Falling edge: Triggers when the falling edge of the digital or analog input occurs.



NOTE

The Time Only option is also available for stages other than stage 1.



Section 7 - User Access and Passwords

There are seven levels of password access for the E-Drive controller.

Levels of Password Control					
User	Default Password	Description			
Guest	1	Access includes start or stop and operate the controller			
Supervisor	1	In addition to having Guest permissions, a Supervisor can: change manual settings create and change profiles			
MMTester	Mold-Masters only	Available only to Mold-Masters service technicians			



Section 8 - Troubleshooting



WARNING

Ensure that you have fully read "Section 3 - Safety" on page 3-1 before troubleshooting any problems.

Alarm messages warn the user about adverse conditions with the controller or the injection molding machine. These messages are displayed in the bottom information bar:



Note:

- · The message displays in flashing red text.
- · The Acknowledge button turns red.

Alarm messages are displayed in the bottom information bar until you acknowledge them by pressing **Acknowledge**.



IMPORTANT

Some alarm messages remain visible in the information bar even after acknowledgement. In these cases, you must resolve the condition that has triggered the error message for it to disappear.



8.1 Alarm Messages

Table 8-1 Alarm Messages						
Category	Fault Text	Cause	Notes			
Information	Auto mode	Controller is in automatic mode.				
Information	Close position reached. Ready for auto	Plate is at its profile close position and ready to be operated in automatic mode.				
Information	Drive did not home, run homing	Plate is enabled but not homed.				
Information	Jogging	Plate is being jogged.				
Information	Manual mode	Plate is in manual mode.				
Information	Servo off. Enable Servo to continue	Plate is not enabled.				
Alarm	Plate not closed. Close plate to switch to Auto	Plate is not at its closed position as per profile setting AND user attempts to go to Auto mode.	Move to close then try to enter Auto.			
Alarm	HRC interlock dropped in Auto	Digital input HRC interlock dropped to false while controller was in auto mode.	Acknowledge the alarm to clear.			
Alarm	Temperature interlock open, check hot runner controller	Digital input HRC interlock is false.	HRC interlock input needs to remain true at all times for any motion or servo enable.			
Alarm	Homing did not finish in the allowable time	Homing did not complete and timeout has expired.				
Alarm	Homing limits error	Setting and resetting of homing limits failed.				
Alarm	Calculated stroke is not equal to pin stroke	There is blockage in the system or pin stroke is not correct.				
Alarm	Homing error	Homing is interrupted or failed.				
Alarm	Stop button pressed	Stop push-button has been pressed.				
Alarm	Problem with power supply	Drive xx is not receiving proper mains voltage.	Inspect main voltage supply to drive.			
Alarm	Initial drive parameters read/ write error	Drive initialization failed due to hardware fault, missing connection, etc	Reboot controller. If error persists, for assistance.			



Table 8-1 Alarm Messages						
Category	Fault Text	Cause	Notes			
Alarm	Unknown motor connected. May not achieve rated speed	Connected motor is not known to the controller.	Be aware that maximum allowed velocity may not be achievable.			
Alarm	Extensive deviation	The difference between actual and set positions is outside of allowed bounds.	Inspect system for blockages. Lower maximum allowable accelerations. Increase maximum torque.			
Warning	Negative position limit exceeded		Move the plate to valid range using Jog +			
Warning	Positive position limit exceeded		Move the plate to valid range using Jog -			
Warning	Target position out of travel range	Profile target is outside the travel range.	Modify the profile			
Warning	Drive warning		Investigate warning message code in Drive Info.			



IMPORTANT

If in doubt about an error message, please contact a Mold-Masters representative.



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