



InvisiPac® Pattern Controller

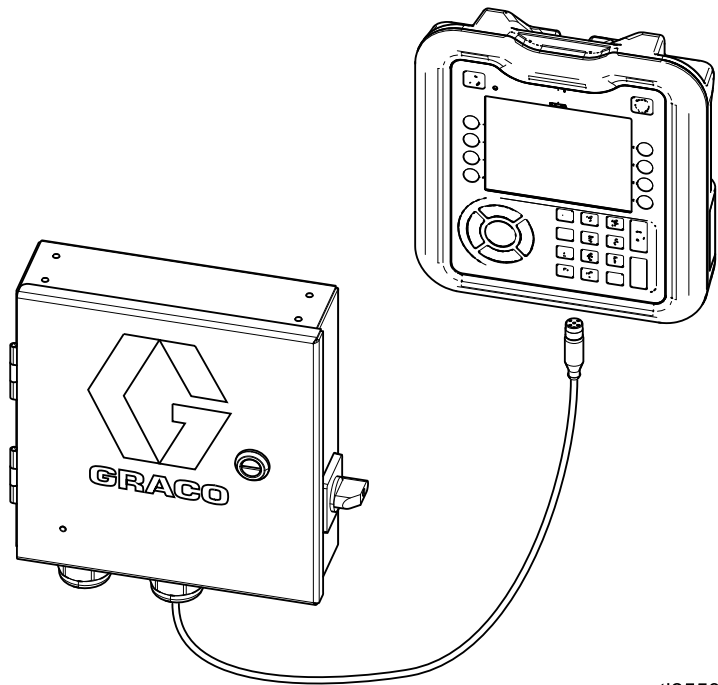
334784D
EN

To control fluid dispense valves of adhesive supply equipment. For professional use only.
Not approved for use in explosive atmospheres or hazardous locations.



Important Safety Instructions. Read all warnings and instructions in this manual and related manuals. Save these instructions.

See page 3 for model information and Agency approvals.



ti25530a

Contents

Models.....	3	Calibration.....	37
Agency Approvals.....	3	Gun Compensation (optional)	37
Related Manuals	3	Line Speed	38
Warnings	4	Run Up Control (PC-8e Only)	39
Overview.....	7	Modulated Bead (PC-8e Only)	40
Component Identification (Internal Models).....	8	Verification	41
Component Identification (External Models)	9	Valves.....	41
Installation — Internal Models.....	10	Triggers.....	41
Connect Pattern Control Board	10	Encoder	41
Connect Power Supply and Advanced Display Module.....	11	Run Up Control.....	41
Install Control Board into InvisiPac System	12	PLC Inputs	41
Installation — External Models	13	Troubleshooting.....	42
Mounting	13	Error Codes.....	42
Connect Advanced Display Module (ADM).....	13	Display.....	43
Connect Pattern Control Board	14	Pattern	43
Connect Electrical Cord.....	14	Valve	44
Wire Pattern Control Board	15	Trigger	44
Valve Installation.....	15	Encoder	44
Trigger Installation	15	Run Up.....	45
PLC Inputs and Outputs Installation (optional).....	16	PLC Inputs and Outputs	45
Encoder Installation (PC-8e only).....	17	Software Update Procedure	46
Run Up Installation (PC-8e only)	17	USB Download	47
Initial Startup	18	Download Procedure.....	47
Software Update	18	Accessing Files.....	47
Key Token	18	USB Logs.....	47
Screens	19	Parts.....	48
Screen Maps	19	External Models	48
HMI Interface.....	20	Internal Models	50
PC Screens	21	Kits	51
Advanced Screens.....	32	Wiring Diagrams.....	54
Stitching.....	34	Internal Pattern Controller (Generation 2 Systems with AWB)	54
Random Length Bead Mode.....	35	Internal Pattern Controller (Generation 1 Systems with DIN Rail)	55
Mirror Mode.....	36	External Models	56
Material Tracking.....	36	Dimensioned Drawings	57
		Technical Data	60
		Notes.....	61
		Graco Standard Warranty.....	62

Models

Usage	Part	Type	Description	Contents
With InvisiPac (internal model)	24X640	PC-8	Time or distance mode, no encoder	Internal Pattern Controller
	24X641	PC-8e	Time of distance mode, with or without encoder. Run up control (optional)	Internal Pattern Controller Key Token for Encoder and Run Up
With InvisiPac (external model)	24X523	PC-8	Time or distance mode, no encoder	Pattern Controller
	24X524	PC-8e	Time or distance mode, with or without encoder Run up control (optional)	Pattern Controller Key Token for Encoder and Run up
Without InvisiPac (external model)	24X525	PC-8	Time or distance mode, no encoder	Pattern Controller Advanced Display Module
	24X526	PC-8e	Time or distance mode, with or without encoder Run up control (optional)	Pattern Controller Advanced Display Module Key Token for Encoder and Run up

Agency Approvals


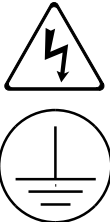


Type	Description	Contents
External Pattern Controller	127971	CE, ETL, cETL
Internal Pattern Controller	24X521	CE, ETL, cETL
Advanced Display Module	24E451	CE, ETL, cETL






Related Manuals

Manual Number	Product
333347	InvisiPac HM25 and HM50 Tank-Free™ Hot Melt Delivery System

Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

 WARNING	
	<p>ELECTRIC SHOCK HAZARD</p> <p>This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.</p> <ul style="list-style-type: none"> • Turn off and disconnect power at main switch before disconnecting any cables and before servicing or installing equipment. • Connect only to grounded power source. • All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.
	<p>EQUIPMENT MISUSE HAZARD</p> <p>Misuse can cause death or serious injury.</p> <ul style="list-style-type: none"> • Do not operate the unit when fatigued or under the influence of drugs or alcohol. • Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Data in all equipment manuals. • Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS from distributor or retailer. • Do not leave the work area while equipment is energized or under pressure. • Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use. • Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only. • Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards. • Make sure all equipment is rated and approved for the environment in which you are using it. • Use equipment only for its intended purpose. Call your distributor for information. • Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. • Do not kink or over bend hoses or use hoses to pull equipment. • Keep children and animals away from work area. • Comply with all applicable safety regulations.
	<p>BURN HAZARD</p> <p>Equipment surfaces and fluid that is heated can become very hot during operation. To avoid severe burns:</p> <ul style="list-style-type: none"> • Do not touch hot fluid or equipment.

 WARNING	
	<p>SKIN INJECTION HAZARD</p> <p>High-pressure fluid from dispensing device, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment.</p> <ul style="list-style-type: none"> • Do not point dispensing device at anyone or at any part of the body. • Do not put your hand over the fluid outlet. • Do not stop or deflect leaks with your hand, body, glove, or rag. • Follow the Pressure Relief Procedure when you stop dispensing and before cleaning, checking, or servicing equipment. • Tighten all fluid connections before operating the equipment. • Check hoses and couplings daily. Replace worn or damaged parts immediately.
	<p>MOVING PARTS HAZARD</p> <p>Moving parts can pinch, cut or amputate fingers and other body parts.</p> <ul style="list-style-type: none"> • Keep clear of moving parts. • Do not operate equipment with protective guards or covers removed. • Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure and disconnect all power sources.
	<p>FIRE AND EXPLOSION HAZARD</p> <p>Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion:</p> <ul style="list-style-type: none"> • Do not use solvent-based adhesives that can create an explosive atmosphere when processed. • Use equipment only in well ventilated area. • Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc). • Keep work area free of debris, including solvent, rags and gasoline. • Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present. • Ground all equipment in the work area. See Grounding instructions. • Use only grounded hoses. • Stop operation immediately if static sparking occurs or you feel a shock. Do not use equipment until you identify and correct the problem. • Keep a working fire extinguisher in the work area.
	<p>TOXIC FLUID FUMES HAZARD</p> <p>Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.</p> <ul style="list-style-type: none"> • Read MSDSs to know the specific hazards of the fluids you are using. • Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.

 **WARNING**



PERSONAL PROTECTIVE EQUIPMENT

Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. This protective equipment includes but is not limited to:

- Protective eyewear, and hearing protection.
- Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.



PRESSURIZED ALUMINUM PARTS HAZARD

Use of fluids that are incompatible with aluminum in pressurized equipment can cause serious chemical reaction and equipment rupture. Failure to follow this warning can result in death, serious injury, or property damage.

- Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents.
- Many other fluids may contain chemicals that can react with aluminum. Contact your material supplier for compatibility.

Overview

InvisiPac Pattern Control systems can be integrated with InvisiPac systems or stand alone with any other equipment. For all installations, the Advanced Display Module (ADM) is used to make programming easy.

PC-8 controllers operate in time or distance mode without an encoder. Up to 8 guns and 4 independent triggers are supported.

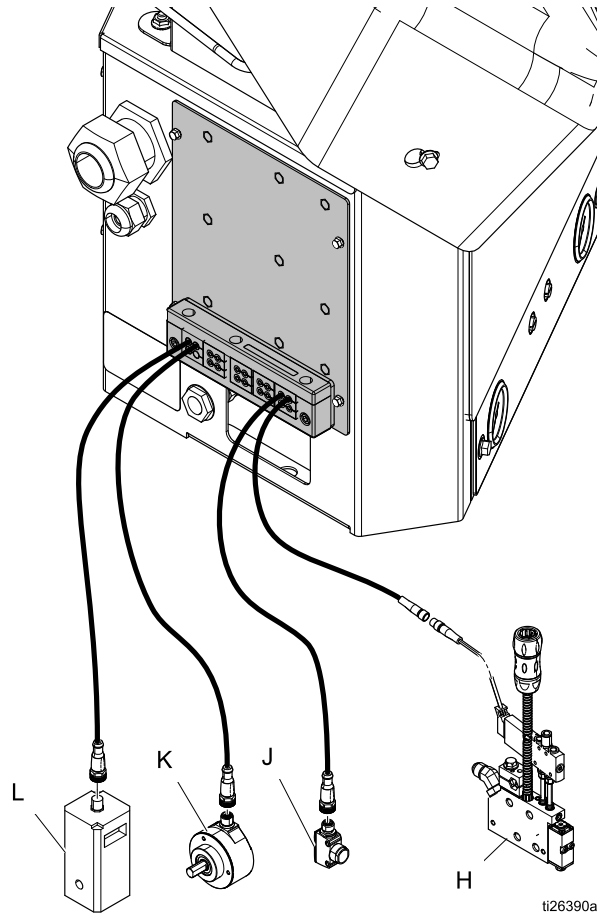
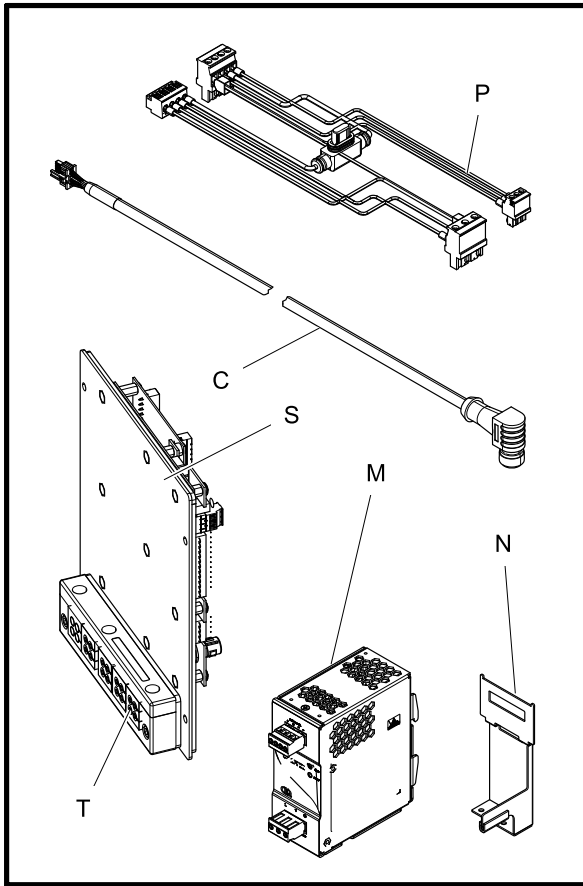
PC-8e controllers include the same features as PC-8 with the addition of distance based control using an encoder, and run up control using an I/P or V/P pressure regulator.

Features of the PC-8 and PC-8e:

Feature	Details
Gun Outputs	8
Trigger Inputs	4
Encoder	2 (PC-8e only)
Run Up Control	2 (PC-8e only)
Program Storage	50
PLC Enable / Disable	Yes
PLC Alarm Output	Yes
PLC Program Select	Yes
Password Protection	Yes
Integrated Power Supply	Yes

For more information, see [Technical Data, page 60](#).

Component Identification (Internal Models)



t26390a

Installed onto InvisiPac System

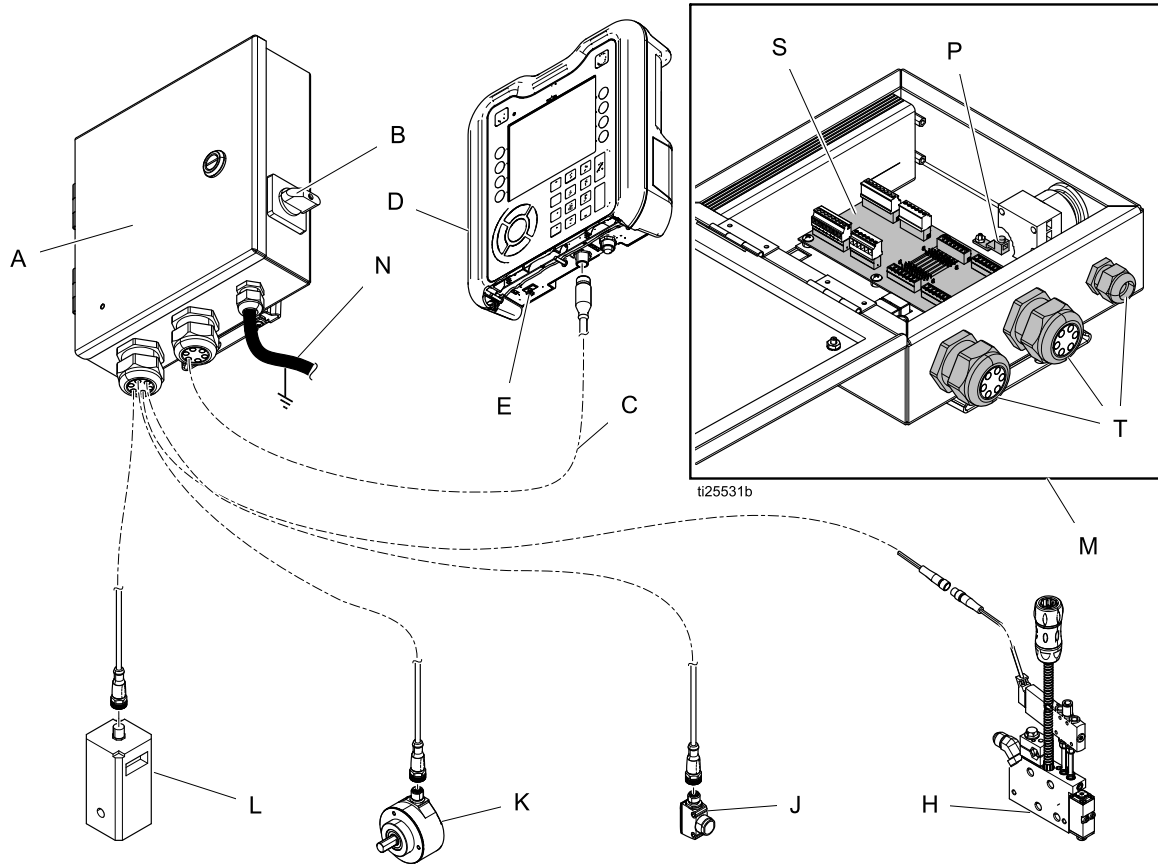
Key

- C Communication Cable
- H Valve
- J Trigger
- K Encoder
- L Run Up

Key

- M Power Supply
- N Power Supply Bracket
- P Power Harness
- S Control Board
- T Cord Grip

Component Identification (External Models)



Key

- A Pattern Controller
- B Power Switch
- C Communication Cable
- D ADM
- E USB Port
- H Valve
- J Trigger

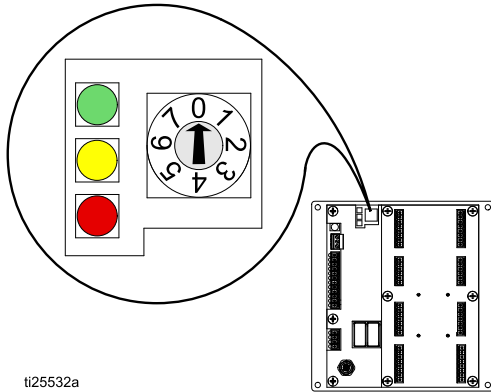
Key

- K Encoder
- L Run Up
- M Inside View of Pattern Controller
- N Customer Power Cord (not included)
- P Ground Terminal
- S Control Board
- T Cord Grips (I/O x2, power)

Installation — Internal Models

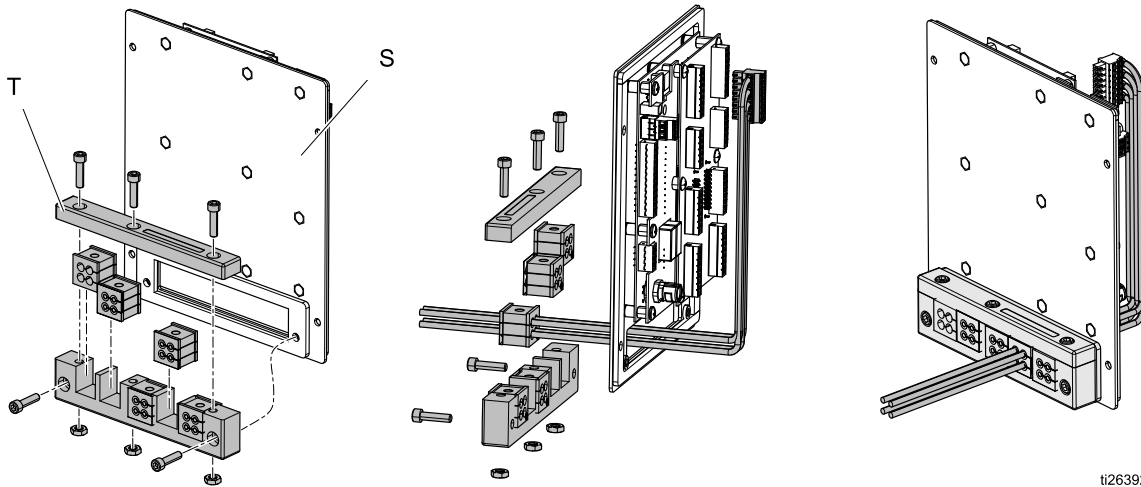
Connect Pattern Control Board

1. Set Pattern Control system type selector switch to 0. **NOTE:** The system must be powered off for a change in system type to have an effect.



ti25532a

2. Remove cord grip assembly (T) from Pattern Control board (S) and remove inserts. Inserts will grip tightly on most M8 and M12 cables and will expand and compress to accept cables larger than the apparent hole size.
3. Install valve signal wires, trigger signal wires, PLC wires (optional) and Encoder and Run Up wires (PC-8e only). See [Wire Pattern Control Board, page 15](#).
4. Route cables through the opening in the pattern control board back panel as shown.
5. Apply cord grip inserts over cables and replace into frame. Replace frame onto Pattern Control panel.
6. Remove excess slack from cables but do not pull tight. Tighten cord grip frame on inserts to secure.

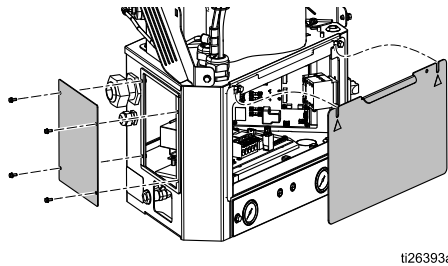


ti26392a

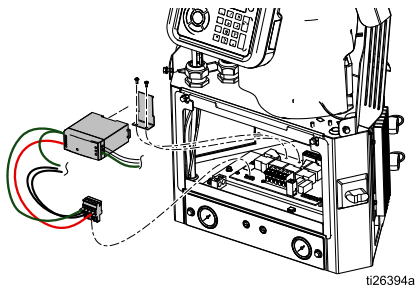
Connect Power Supply and Advanced Display Module

NOTE: If the Internal Pattern Controller is being installed into a first generation HM25 with DIN rail wiring, additional connections must be made. **Install Kit 24Y171** has the necessary components and instructions to perform this installation. See [Kits, page 51](#).

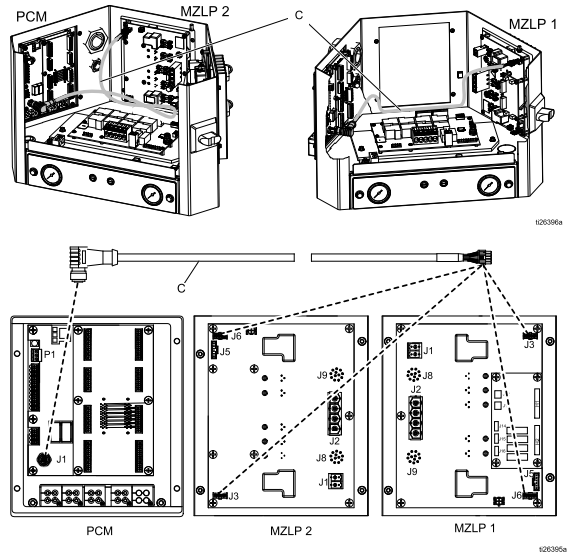
1. Turn main power switch OFF.
2. Remove panel door, then remove blanking plate from left-hand side of system electrical enclosure.



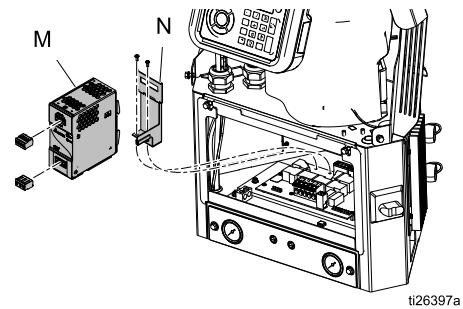
3. Remove connector from AWB terminal pins J1 and remove the power supply and harness from mounting bracket. Unscrew mounting bracket from AWB.



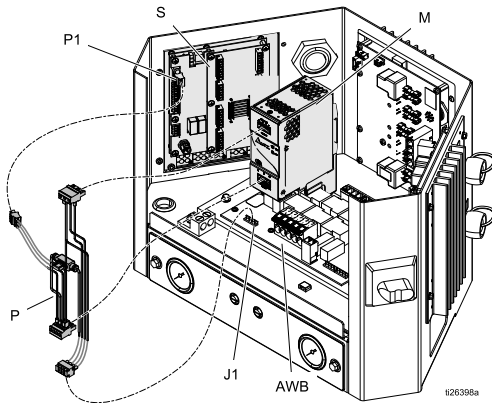
4. Connect communication cable (C) to open J3 connector (or J6, if J3 is used) on MZLP board. If connecting to MZLP #2, loop extra cable length along back edge of electrical enclosure.



5. Remove blue connectors from terminals of power supply W and discard or set aside. Install new power supply bracket (N) onto AWB and clip new power supply (M) into place.

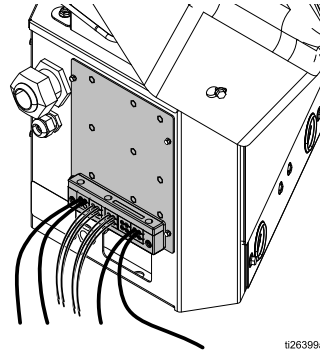


6. Connect power harness (P) to AWB terminal pins J1 and the input and output terminals of power supply. See .



Install Control Board into InvisiPac System

1. Mount board into open space on left-hand side of electrical enclosure. Use serrated-flange screws.
2. Connect power harness to Pattern Control Board terminal P1, and connect communication cable to Pattern control Board terminal P4.



3. Replace system electrical enclosure door.

Installation — External Models

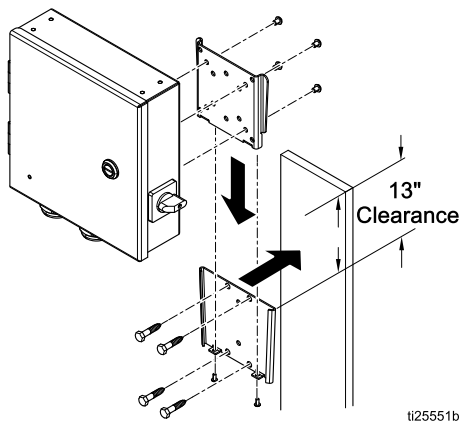
Mounting

The Pattern Controller and ADM can be mounted using the included VESA-compatible bracket and mounting hardware.

1. Unscrew the two lower screws to uncouple the “wall” portion of the bracket.
2. Securely mount the bracket in the desired location.
3. Slide the controller onto the bracket and tighten the two screws for permanent fastening.

ALTERNATIVE METHOD: remove mounting hardware and mount directly to any surface.

NOTE: Make sure at least 13 in. of clearance is available above the top of the mounting bracket in order to slide the enclosure in and out of the wall mount.

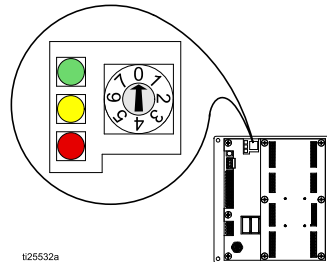


NOTE: To make repairing the system easier, locate the system so that it is easily accessible and has sufficient lighting.

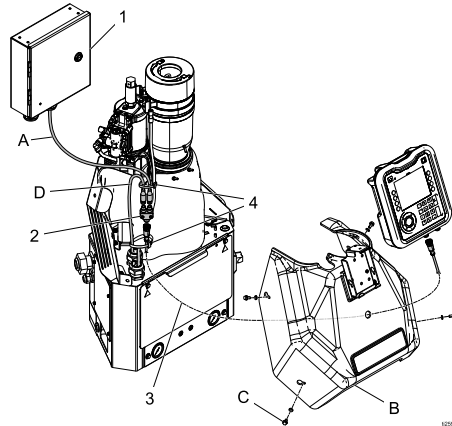
Connect Advanced Display Module (ADM)

Integrate with InvisiPac

1. Set Pattern Control system type selector switch to 0. **NOTE:** The system must be powered off for a change in system type to have an effect.



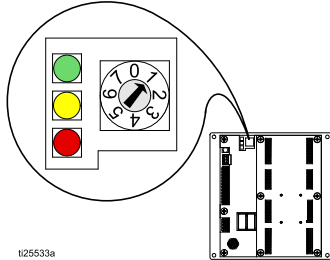
2. Disconnect the CAN cable from the ADM (D), push the cable through the plastic shroud (B), then remove the shroud from the system.



3. Connect the CAN cable from the ADM (D) to one of the male ends of the splitter (2).
4. Connect the CAN cable from the Pattern Controller (A) to the other male end of the splitter (2).
5. Connect the male end of the short CAN cable contained in Pattern Controller kit (3) to the female end of the splitter (2).
6. Push the free end of the short CAN cable (3) through the shroud and connect the female end to the ADM.
7. Use zip ties (4) to attach the CAN cable bundle to the other vertical bundle of cables.

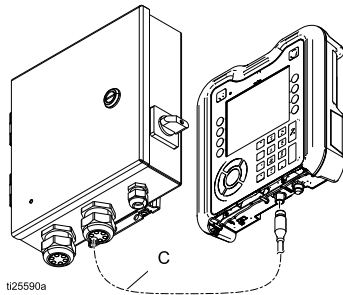
Stand Alone

1. Set the Pattern Control system type selector switch to 1. **NOTE:** The system must be powered off for a change in system type to have an effect.



u25533a

2. Mount the ADM using the provided bracket.
3. Connect the CAN cable (C) between the Pattern Controller and the ADM.



u25590a

Connect Pattern Control Board

See [Wire Pattern Control Board](#), page 15.

1. Install triggers and valves.
2. Install PLC inputs and outputs (optional).
3. Install encoder (PC-8e only).
4. Install Run Up (optional, PC-8e only).

Connect Electrical Cord

--	--	--	--	--

Improper wiring may cause electric shock or other serious injury if work is not performed properly. Have a qualified electrician perform any electrical work. Be sure your installation complies with all National, State, and Local safety and fire codes.

The equipment must be grounded to reduce the risk of electric shock. Improper grounding can cause electric shock. Grounding provides an escape wire for the electric current.

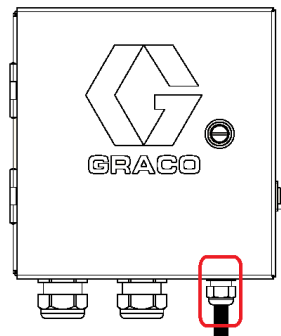
The pattern controller system is equipped with a ground terminal. Have a qualified electrician ground the system using this terminal.

Electrical power enters through the smaller cord grip on the right side of the enclosure (see figure). The power cord can be further secured inside the enclosure with the provided zip-tie and tie mount.

1. Install power wires (L1/L2 or L/N) into terminals 2 and 4 on the disconnect switch. The switch accepts solid or stranded 12 AWG and 14 AWG wire. For ratings, see [Technical Data](#), page 60.

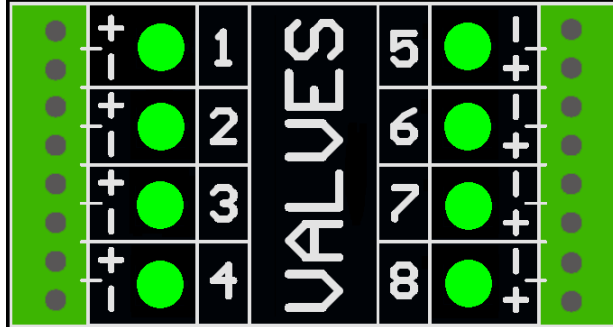
NOTE: The power switch housing can be removed for easy wiring using the red tab on top of the switch.

2. Connect earth ground to the grounding terminal.
3. Verify that the cord grip securely tightens around the power cord. Use a wrench to tighten, if necessary.



Wire Pattern Control Board

Valve Installation



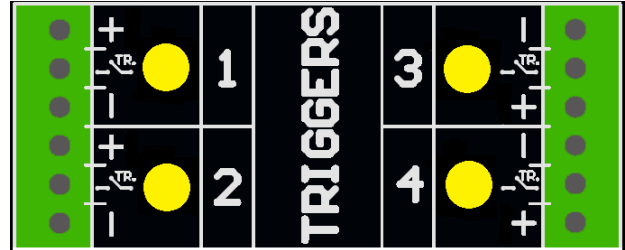
1. Connect up to 8 valves.

NOTE: Control voltage is 24 VDC with a limit of 1 amp per output and 6 amps total.

NOTE: Green LEDs indicate the status of each valve.

Standard Wiring Colors			
Terminal Cable	Function	M8 Cable	DIN Cable
Plus (+)	24V Supply	Brown	Black
Minus (-)	Return	Blue	Black

Trigger Installation



1. Connect up to 4 NPN, PNP, or dry contact triggers.

NOTE: Supplied voltage (+) is 24 VDC.

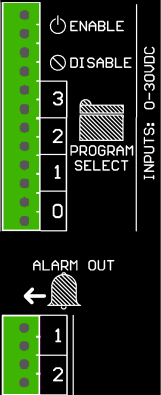
2. Connect the two wires between TR and minus (-) to install a dry contact.

NOTE: Yellow LEDs indicate the status of each trigger. Polarity can be inverted if needed (see [Trigger Setup, page 28](#)).

Standard Wiring Colors		
Terminal	Function	M8 or M12 Cable
Plus (+)	24V Supply	Brown
TR	NPN, PNP, or Dry Contact	Black or White
Minus (-)	Return (or Dry Contact)	Blue

PLC Inputs and Outputs Installation (optional)

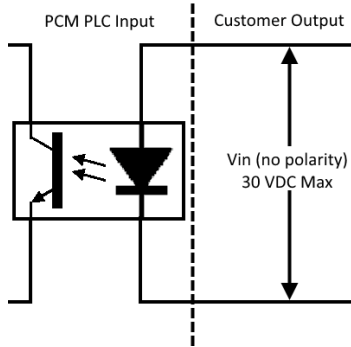
Functions:

	Type	Function	Description
	Input	ENABLE	Turns the controller on and off (rising edge enables, falling edge disables). Integrated Systems: Turn the heat on/off using the InvisiPac PLC input (instead of this input). The pattern controller will be turned on by the InvisiPac system once the InvisiPac goes inactive.
		DISABLE	Disables the pattern controller (pull high to disable).
		PROGRAM SELECT	Bits select a program to run (1–15) i.e. 1010 selects program #10 NOTE: 0000 disables PLC selection (local program selection on ADM)
	Output	ALARM 1	Relay opens for active alarm(s) on Line 1
		ALARM 2	Relay opens for active alarm(s) on Line 2

Specifications

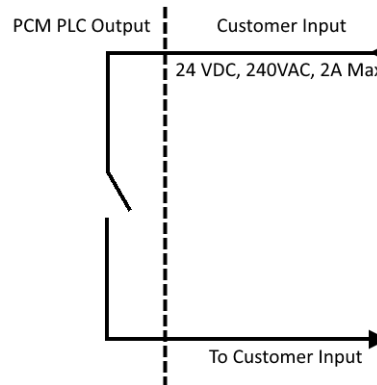
Inputs

- Bipolar Input
- Electrically Isolated
- 0–30 VDC
- Min. 10 VDC to assert
- Sinks 10 mA at 24 VDC

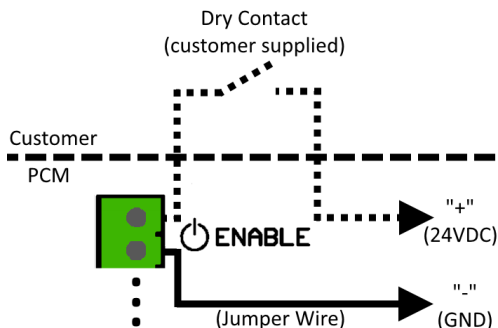


Outputs

- Dry Contact Output
- 0–24 VDC or 0–240 VAC
- 2A max



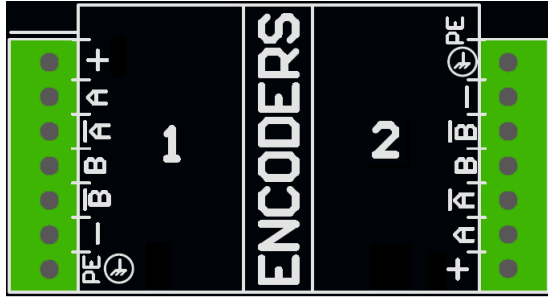
NOTE: To connect a dry contact signal, route GND to one terminal and connect 24 VDC signal through the dry contact to the other terminal (see image below).



Alarms indicated by output relays (see [Troubleshooting Error Codes, page 42](#) for more details).

Code	Description
A40P	Overcurrent on accessory power supply output
A4XP	Overcurrent on communication cable output
A4_P	Overcurrent on valve output “_”
K4_P	Encoder “_” pulse rate exceeds maximum limit

Encoder Installation (PC-8e only)



1. Connect up to two encoders to monitor line speed. **NOTE:** Line 1 and Line 2 on the ADM.

NOTE: Encoder type must be quadrature differential line driver (RS422). Scaling is entered in the encoder setup screen using the live calibration feature.

NOTE: Some encoders have Z and Z' connections. These are not used and do not need to be connected.

NOTE: Encoder direction can be reversed by swapping A and A' with B and B'. Do this if line speed reads negative on the ADM.

Graco Encoder Wiring Diagram		
Terminal	Function	Wire Color
Plus (+)	15V Supply	Red
A	Phase A signal (RS422)	Brown
A'	Phase A signal return	White
B	Phase B signal (RS422)	Yellow
B'	Phase B signal return	Green
Minus (-)	Return	Blue
PE	Shield	Bare

Run Up Installation (PC-8e only)



1. Connect up to two "I/P" or "V/P" run-up air pressure regulators to vary pump pressure based on line speed. Hardware automatically detects whether an I2P or V2P is connected.

NOTE: Pressure vs. line speed settings are entered on the run-up setup screen (see [Run Up Control, page 31](#)).

Standard Wire Colors		
Terminal	Function	M12 Cable
Plus (+)	24V Supply	Brown
%	Output to run-up	Black
Minus (-)	Return	Blue
Minus (-)	Return	White

Initial Startup

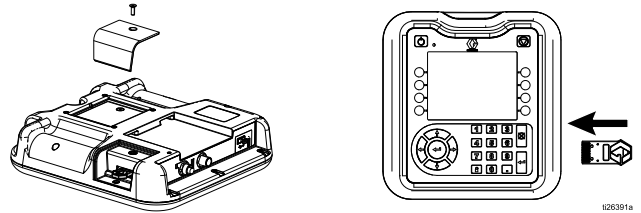
Software Update

When integrating into an InvisiPac System, the system may require a software update in order to be compatible with the pattern controller. Follow [Software Update Procedure, page 46](#).

Key Token

For PC-8e models only, a key token is required to enable encoder and run up use.

1. Remove token access panel on back of ADM.



2. Insert blue Key Token 24X626 and press firmly into slot.
3. Replace cover, leaving Key Token inside.

Screens

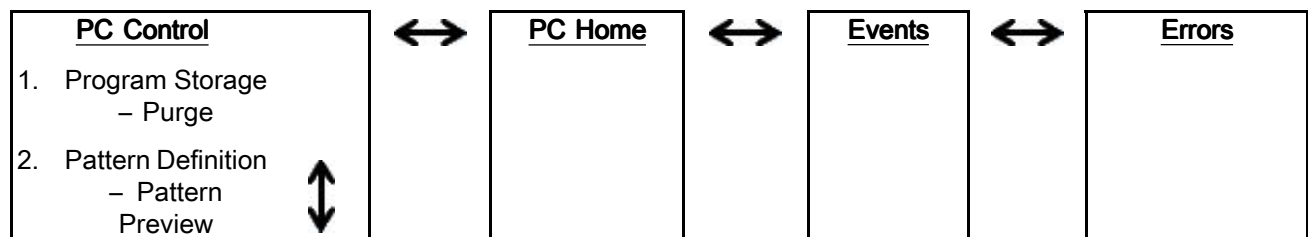
Navigate through each screen to set up the Pattern Controller interface.

- Run screens include the home page and pattern definition.
- Setup screens contain configurable settings for each accessory.

Screen Maps

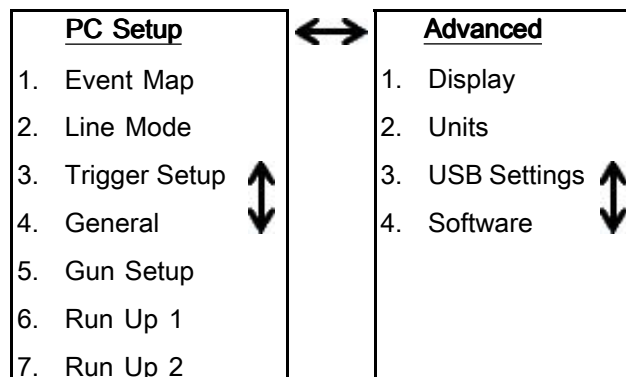
NOTE: On integrated InvisiPac system, additional chapters are present for hot melt HMI.

Run Screens

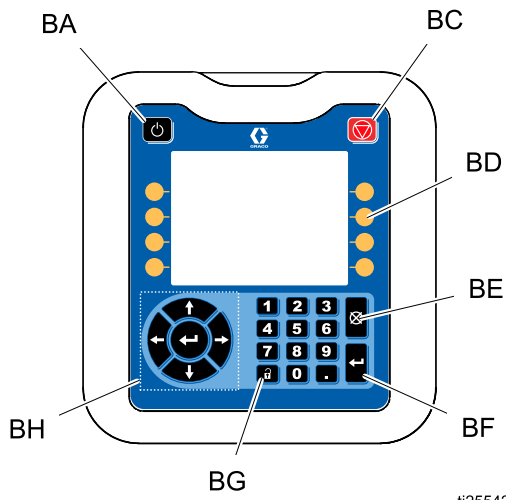


Press to switch between Run and Setup

Setup Screens



HMI Interface








ti25542a

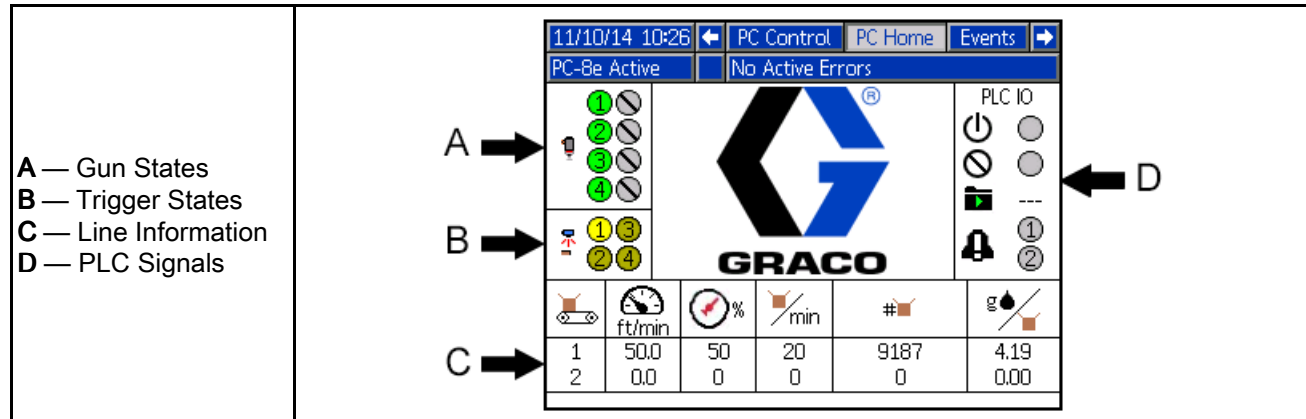
Key	Function
BA	Controller Enable/Disable
BC	Stop all system processes
BD	Defined by icon next to soft key
BE	Abort current operation
BF	Accept change, acknowledge error, select item, toggle selected item
BG	Toggle between Run and Setup screens
BH	Navigate within a screen or to a new screen

PC Screens

Home

Read-only view of pattern controller inputs and outputs:

1. Status of guns , triggers , and PLC signals.
2. Production rate , and units completed .
3. Material dispensed per product .















The screenshot shows the PC Home interface with the following elements:

- Header:** Date and time (11/10/14 10:26), navigation tabs (PC Control, PC Home, Events), and status indicators (PC-8e Active, No Active Errors).
- Gun States (A):** Four green circles with gun icons, indicating active status.
- Trigger States (B):** Four yellow circles with trigger icons, indicating active status.
- Line Information (C):** A table showing line numbers, line speed (ft/min), run up output (%), production rate (/min), product count (#), and glue rate (g/min).
- PLC Signals (D):** A vertical column of icons representing PLC Enable, PLC Disable, Active Program, and PLC Alarm.






Legend:

- A — Gun States
- B — Trigger States
- C — Line Information
- D — PLC Signals

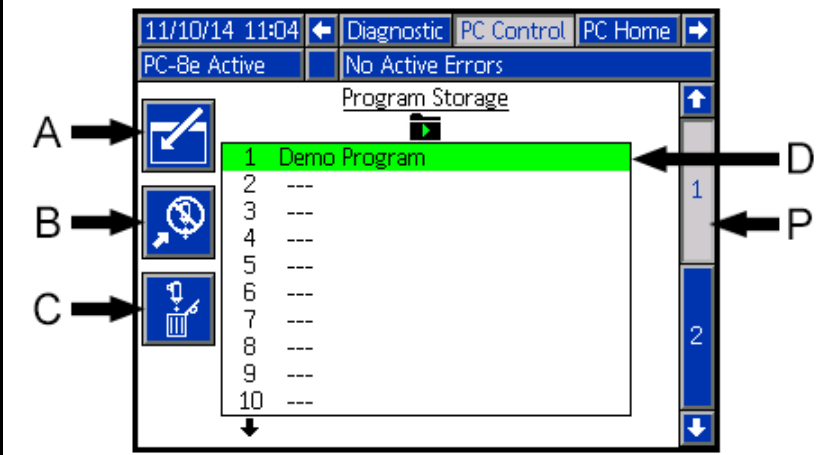
Line	Line Speed (ft/min)	Run Up Output (%)	Production Rate (/min)	Product Count (#)	Glue Rate (g/min)
1	50.0	50	20	9187	4.19
2	0.0	0	0	0	0.00



Icon	Name	Description
	Gun	Gun status: Active (green), Enabled (gray), Disabled (crossed out).
	Trigger	Trigger Status: Active (bright yellow), Inactive (dark yellow).
	Line Number	Line number for other display values in row.
	Line Speed	Current line speed (or fixed line speed setting).
	Run Up Output	Percentage of run up pressure range being output (PC-8e only).
	Production Rate	Number of product per minute.
	Product Count	Total products completed. To configure and reset, see Trigger Setup (Screen 3), page 28 .
	Glue Rate	Amount of glue per product (integrated InvisiPac systems only). NOTE: For best results, enter the appropriate specific gravity value for the adhesive material in use (see the InvisiPac system manual).
	PLC Enable	State of enable signal from PLC.
	PLC Disable	State of disable signal from PLC.
	Active Program	Displays the active program chosen by the PLC (displays dashes if the PLC is not selecting a program).
	PLC Alarm	Alarm status to the PLC (on line 1 or 2).


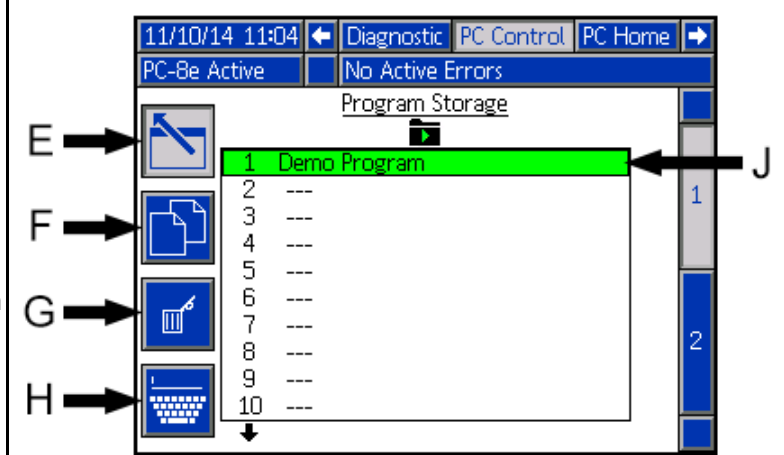
Program Storage (Screen 1)

1. Select program to load.
2. Copy program , erase program , or rename program .
3. Purge guns .
4. Lock/unlock controller for maintenance .



NOTE: Copy, erase, and rename capabilities are disabled if “Lock Pattern Definition” is enabled (see [General Setup, page 29](#)).

<p>A — Enter Screen B — Maintenance Lock / Unlock C — To Purge Screen D — Active Program P — Screen Number (Screen 1)</p>	
---	---

Icon	Name	Description
	Maintenance Lock	Press to disable Pattern Controller (without disabling the InvisiPac pump and heaters)
	Maintenance Unlock	Press to enable Pattern Controller

<p>E — Exit Screen F — Copy Selected G — Erase Selected H — Rename Selected J — Press  to Select Active Program</p>	
--	--

Gun Purge

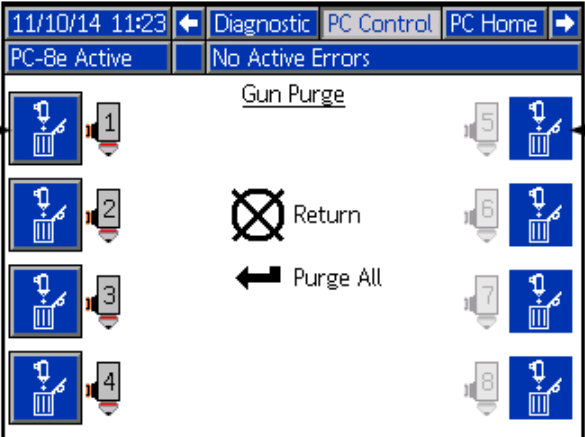
1. Purge individual guns .
2. Purge all guns by pressing enter .




NOTE: Only guns with assigned triggers will purge.

NOTE: Guns may only be purged when the system is active or within 5 minutes of the system being active.

A — Press to Purge

B — Disabled Guns will not Purge



Icon	Name	Description
	Purge	Purge specific gun
	Enter	Purge all enabled guns
	Return / Cancel	Exit screen

Pattern Definition (Screen 2)

1. Enter start point and length of beads.
2. Enable or disable stitching for each bead.
3. Preview this pattern.

NOTE: To clone the pattern from gun A to gun B, navigate to any bead on gun B and press/hold the number key for gun A.

NOTE: Enter the screen and scroll down to see valves 5–8. Add beads and continue to scroll right to access beads 6–24.

<p>A — Enter Screen</p> <p>B — Pattern Preview</p> <p>C — Dots = Stitched Solid = Solid Bead</p> <p>D — Current Program*</p> <p>E — Start of Bead Bead Length</p> <p>P — Screen Number (Screen 2)</p>	
---	--

<p>F — Exit Screen</p> <p>G — Confirm Changes</p> <p>H — Cancel Changes</p> <p>J — Stitch Bead</p>	
--	--

Icon	Name	Description
	Bead Offset	Distance from the edge of the product to the start of the bead
	Bead Length	Length of the Bead
	Stitch Bead	Enable or disable stitching of this bead.


* Current program indicator signifies that changes to the settings on this page will only affect the current program.


Pattern Preview

Read-only display of bead pattern.

A — Endpoint of Last Bead

B — Exit Preview



 — Gun Number


 — Trigger Number

11/10/14 12:54
Diagnostic
PC Control
PC Home

PC-8e Active
No Active Errors

Pattern Preview

										
1	1	—	—	—	—	—	—	—	—	11.0 in
2	1	—	—	—	—	—	—	—	11.0 in
3	1	—	—	—	—	—	—	—	11.0 in
4	1	—	—	—	—	—	—	—	—	11.0 in
5	-									0.0 in
6	-									0.0 in
7	-									0.0 in
8	-									0.0 in

 Return

A

B

NOTE: Dotted pattern shows stitching. The actual number of stitched beads is not represented.

NOTE: A red pattern indicates that the gun does not have a trigger selected (see [Event Map, page 26](#)).

Event Map (Screen 1)

Enter configuration settings for this pattern:



1. Assign trigger to each gun.
2. Enter gun trigger offset.
3. Enter minimum product length (if false trigger pickup is a concern).
4. Enable pattern mirroring.
5. Enter stitch percentage and interval.

<p>A — Enter Screen B — Gun Number C — Trigger for Gun D — Gun Trigger Offset E — Minimum Product Length F — Current Program* G — Stitch Interval H — Stitch Savings J — Mirror Mode P — Screen Number (Screen 1)</p>	
--	--

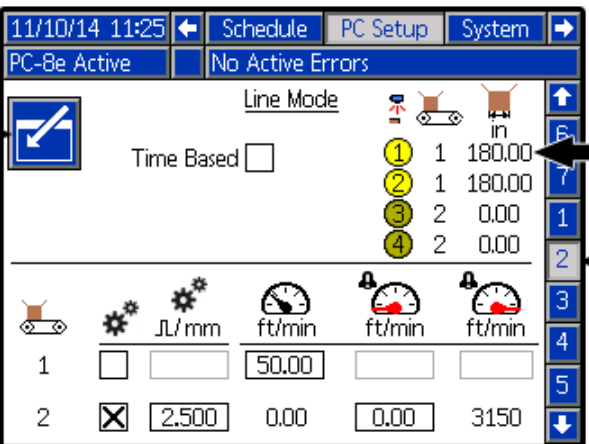
Icon	Name	Description
	Trigger	Trigger associated with this gun
	Gun Trigger Offset	The physical distance or time between the trigger and the gun.
	Minimum Product Length	Blocks triggers from activating a second pattern within the minimum product length
	Mirror Mode	Mirrors beads from the leading edge of the box to the trailing edge of the box. NOTE: If mirror mode is selected, the Gun-to-Trigger Offset must be at least half the length of the box (see Mirror Mode, page 36).
	Stitch Savings	Percentage of glue saved by stitching. Set to 0 to disable stitching. NOTE: Stitching must also be enabled/disabled for each bead (see Stitching, page 34).
	Stitch Interval	The distance between the start of each stitch.









* Current program indicator signifies that changes to the settings on this page will only affect the current program.

Line Mode (Screen 2)






1. Select mode:
 - a. Time based.
 - b. Distance mode without encoder (uses fixed line speed).
 - c. Distance mode with encoder.
2. For time mode, there are no additional settings.
3. For distance mode without encoder:
 - a. Pass one product by the trigger at normal speed.
NOTE: See trigger setup section if product is not tripping the trigger properly.
4. For distance mode with encoder:
 - a. Verify positive line speed when line is moving forward. If speed is negative, swap A and A' with B and B' wires at the encoder connector on the Pattern Controller.
 - b. Pass one product by the trigger.
 - c. Adjust encoder pulses per mm  until length of last product  is correct.

A — Enter Screen
B — Last Box Length
P — Screen Number (Screen 2)

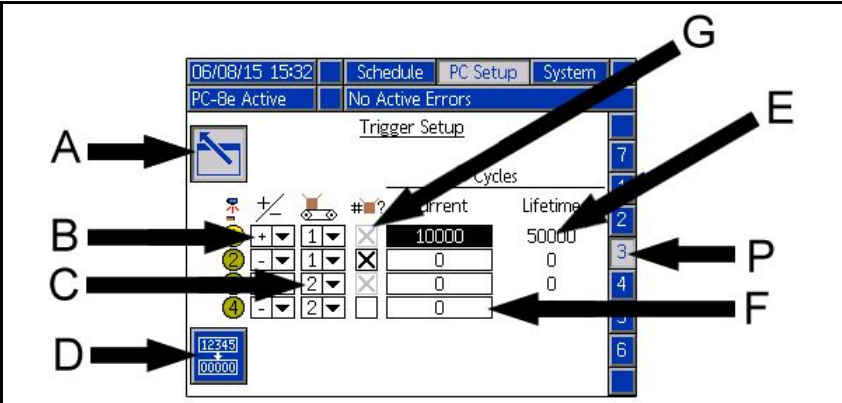






Icon	Name	Description
	Time Mode Select	In time mode, programs settings are in units of milliseconds
	Line Number	Line number for other settings/values in a row
	Length of Last Product	Length of the last product seen by a trigger on the line. NOTE: Value adjusts for changes in encoder/speed settings.
	Encoder	Select if encoder is to be used
	Encoder Pulses per mm	Pulses encoder generates per mm of line travel. NOTE: 1000 ppr encoder, 300 mm wheel = 3.333 pulses/min.
	Low Line Speed Alarm	Outputs will not fire when the line is below this speed. NOTE: A value of 0 disables this alarm.
	High Line Speed Alarm	Read-only: Maximum line speed allowed. NOTE: The value is calculated from encoder pulses per mm.
	Line Speed	<ul style="list-style-type: none"> • If encoder enabled: view current line speed • If encoder disabled: enter fixed line speed



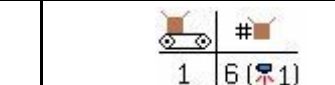


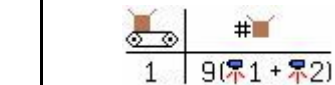



Trigger Setup (Screen 3)

1. Select Trigger Polarity $+/-$:
 - a. Trigger  should show bright yellow when product is present and dark yellow for no product.
 - b. If polarity is backwards, use the drop-down $+/-$  to invert the detection.
2. Select Trigger Line Number  (PC-8e only):
 - a. If product runs past all triggers at the same speed, select line 1.
- b. Where two line speed settings are required, select line 1 for triggers sensing from the first line speed and line 2 for the second.
3. Trigger Cycle Counters:
 - a. View current and lifetime cycle counts of each trigger.
 - b. Press soft key   to reset current cycle count of selected trigger.

A — Enter Screen
 B — Trigger Polarity
 C — Line 1 or 2
 D — Reset Selected Counter
 E — Lifetime Trigger Count
 F — Resettable Trigger Count
 G — Include in Product Count
 P — Screen Number (Screen 3)



Icon	Name	Description
$+/-$	Trigger Polarity	Toggle polarity to invert state of trigger signal
	Select Line	Select which line the trigger is sensing on (PC-8e only)
 	Reset Counter	Reset trigger cycle count. NOTE: Resetting the first trigger on a given line will reset the product counter on the PC home screen for the given line.
	Include in Product Count	Checked – Include trigger cycles in product counter Unchecked – Do not include trigger cycles in product counter (see table below)

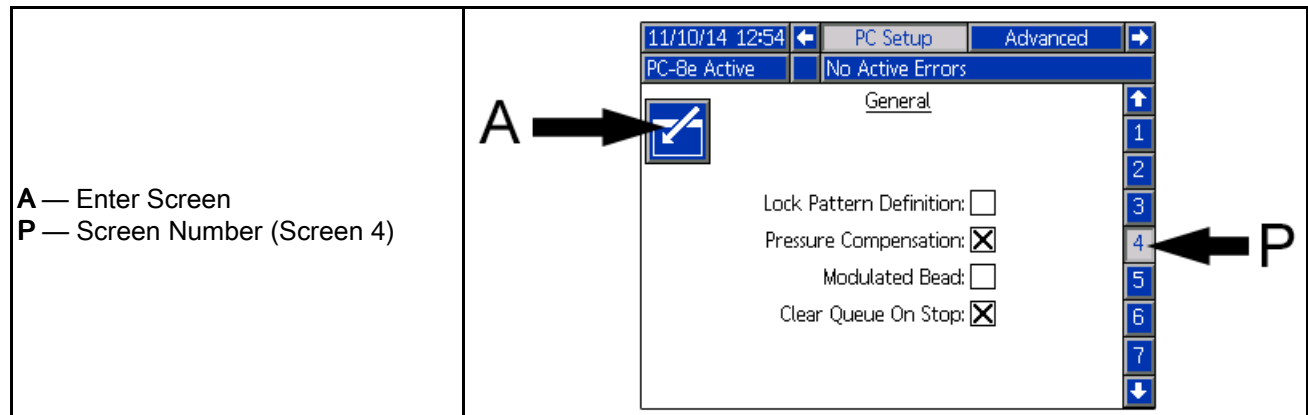
Line Configuration	Diagram	Trigger Setup	PC Home
Single Line			
Multi-unit Line			
Multi-line			

NOTE: To reset the PC Home product for each line, reset the current trigger count for the trigger with the disabled (gray) check box.

General Setup (Screen 4)



1. Lock Pattern Definition (optional) — Protects pattern from accidental changes. Operator must enter a password to change patterns, and copy, delete, or rename programs.

NOTE: This setting will only take effect if Run Screens are also locked (see [Advanced Screens, page 32](#)).
2. Enable Pressure Compensation (optional, PC-8e only):
 - Used to maintain consistent glue output with variable line speed.
 - With run-up kit installed, this feature adjusts pump pressure according to the output vs. speed curve. For run-up settings, see [Run Up Control, page 31](#).
3. Enable Modulated Bead (optional, PC-8e only):
 - Used to maintain consistent glue output with variable line speed.
4. Clear queue On Stop (PC-8e only):
 - Adjusts output by stitching beads according to the output vs. speed curve.
 - When Pressure Compensation is enabled, modulated bead becomes active below the minimum output percentage.
 - When Pressure Compensation is disabled, modulated bead follows the output vs. speed curve. For run-up settings, see [Run Up Control, page 31](#).
5. Clear queue On Stop (PC-8e only):
 - If selected, products queued between the trigger and gun will be cleared when the line stops.
 - If not selected, products queued between the trigger and gun will be kept when the line stops. Products can still be manually cleared from the queue by turning the system off and back on via the power button.




Gun Setup (Screen 5)

1. Gun Compensation (see [Calibration – Gun Compensation, page 37](#)):

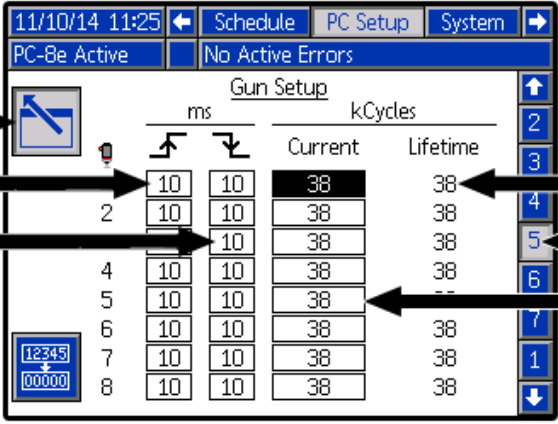
- Enter gun open compensation  .
- Enter gun close compensation  .

- View current and lifetime cycle counts of each gun.





- Press soft key  to reset current cycle counter of selected gun.

2. Gun Cycle Counters:

A — Enter Screen
 B — Gun Open Compensation
 C — Gun Close Compensation
 D — Lifetime Gun Cycles x 1000
 E — Resettable Gun Cycles x1000
 P — Screen Number (Screen 5)



		ms		kCycles	
		Open	Close	Current	Lifetime
1	10	10	38	38	
2	10	10	38	38	
3	10	10	38	38	
4	10	10	38	38	
5	10	10	38	38	
6	10	10	38	38	
7	10	10	38	38	
8	10	10	38	38	

Icon	Name	Description
	Open Compensation	Mechanical delay between electrical signal to gun and physical opening of gun
	Close Compensation	Mechanical delay between electrical signal to gun and physical closing of gun
 	Reset Counter	Reset gun cycle count

Run Up Control (Screens 6–7, PC–8e only)

Enter run up output settings (see [Calibration – Run Up Control, page 37](#)).

<p> A — Enter Screen B — Minimum Output C — Maximum Output D — High Calibration Point E — Low Calibration Point P — Screen Number (Screen 6) </p>	
--	--

Icon	Name	Description
	Output Pressure Percentage	Enter minimum and maximum pressure for run up control. Enter corresponding pressure points for entered line speed points to set run up curve.
	Line Speed	Upper and Lower line speed points
	Run Up Pressure to Line Speed Curve	Curve is set by two points which are defined by the user. Upper and lower limits define bounds over which run-up will function linearly.

NOTE: % output refers to the percentage of the run controller full scale setting, not the percentage of the inlet high pressure.

Advanced Screens

Advanced — Display

General display settings including language, time, and password protection.

Name	Description
Language	Select the display language
Date Format	Select the display date format
Date	Enter the display date
Time	Enter the display time
Password	Enter the password to restrict access to Setup screens. NOTE: A value of "0000" does not require a password for access to setup screens.
Screen Saver	Enter the time-out for the display screen saver. NOTE: A value of "0" disables the screen saver.
Silent Mode	If selected, disables the display beep functionality.
Lock Run Screens	If selected, operators will not be able to change most run screen settings. NOTE: In order for this setting to have any effect, a password other than "0000" must be entered above. NOTE: When returning to the run set of screens from the setup screens, the operator will have two minutes to make changes before the screens lock.

Advanced — Units

Select the system units to be used on the display.

Name	Description
Temperature	Select the system temperature units (integrated systems only)
Mass Units	Select the system mass units (integrated systems only)
Distance Units	Select the system distance units. NOTE: This setting applies to all pattern control distance values except when time based mode is selected on <i>PC Setup – Line Mode</i> (distance units become time units of milliseconds).

Advanced — USB Downloads Settings

Select USB download settings.

Name	Description
Disable USB Downloads / Uploads	Disables USB port from transmitting data to/from a USB drive
Disable USB Log Errors	Disables USB log advisory
Download Depth	Sets the length of the data logs to be downloaded (affects the download time)

Advanced — System Software

Read only display of system software.

Module	Software Part #	Software Version
Advanced Display	16P067	1.07.029
Temperature Control Module 1	16T936	1.06.003
Temperature Control Module 2	16T936	1.06.003
Temperature Control Module 3	16T936	1.06.003
USB Configuration	16T910	1.06.005
AWB	16W672	1.03.001
PCM	24W342	1.01.001
WPAN CGM	17A597	0.07.005

Name	Description
Module	Name of module in system
Software Part #	Part number of software installed on module
Software Version	Version of software installed on module

NOTE: If software versions or part numbers do not match the expected values, see [Software Update Procedure, page 46](#).

Stitching



Stitching is used to reduce adhesive consumption while maintaining bond strength.

Definitions

Sub-Bead —

One dispense cycle of a stitched bead.

Stitch Interval —

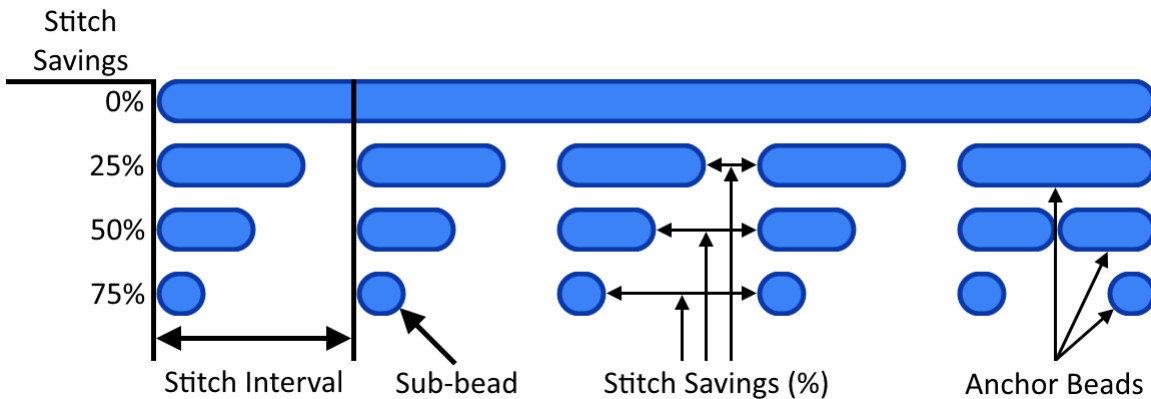
The distance between the starts of two adjacent sub-beads.

Stitch Savings —

The percentage of adhesive saved.

Anchor Beads

An anchor bead is a sub-bead placed at the end of the stitched bead that guarantees the stitched bead ends at the same location as the original (non-stitched) bead.



Setup

In order to stitch any bead, perform the following steps:

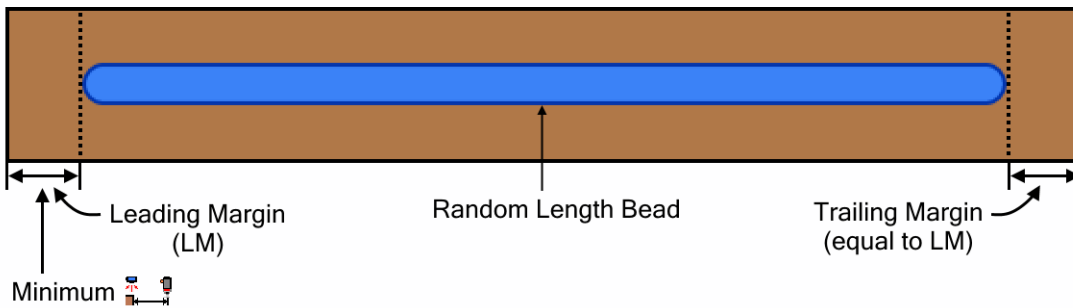
1. Navigate to [Event Map, page 26](#).
2. Enter the desired **Stitch Interval** and **Stitch Savings** for the desired gun. **NOTE:** Stitching can be disabled by setting **Stitch Savings** to "0".
3. Navigate to [Pattern Definition, page 24](#).

4. Stitch individual beads by selecting the **Stitch Bead** option within each bead entry box. **NOTE:** Not all beads for a specific gun must be stitched (some can be stitched while others are solid).





Random Length Bead Mode

For handling products of various lengths with one pattern



To use random length bead mode, perform the following steps:

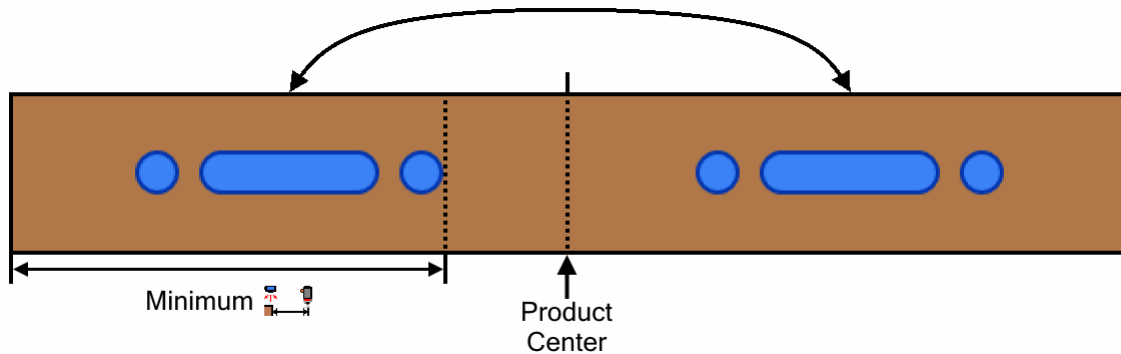
1. Navigate to [Event Map, page 26](#).
2. Verify the appropriate Gun-Trigger Offset  for the selected gun.

NOTE: Gun-Trigger Offset must be greater than or equal to the leading margin.
3. Enable Mirror Mode  for the desired gun.
4. Navigate to [Pattern Definition, page 24](#).
5. Enter the leading margin (LM) in the bead 1 offset box. **NOTE:** The leading margin is equal to the trailing margin.
6. Enter the length of the longest random bead (LRB) that may be needed in the bead 1 length box.
7. Enable or disable stitching for bead 1.





Mirror Mode

For symmetrical patterns, including products with varying lengths.



To use mirror mode, perform the following steps:

1. Navigate to [Event Map, page 26](#).
2. Verify Gun-Trigger Offset  for the selected gun is greater than or equal to the end of the final bead (final bead offset + length).
3. Enable Mirror Mode  for the desired gun.
4. Navigate to [Pattern Definition, page 24](#).
5. Enter bead information for the first half of the product.
6. Enable or disable stitching for each bead.

Material Tracking

The Material Tracking feature can be used on pattern controllers that are connected to an InvisiPac (internal and integrated systems). See the Material Tracking section in manual 333347 for more details.

Calibration

Recommended Values

GM-100: 5-10 ms

GS-35: 10-20 ms

Unknown, other: 10 ms

Gun Compensation (optional)

For high speed lines and precision applications.











NOTE: Before entering gun compensation values, make sure the gun-trigger offset has been entered on [Event Map, page 26](#).

Gun compensation ensures higher accuracy of bead placement. Begin with *Recommended Values* below and adjust according to *Calibration Routine*.

Calibration Routine

1. Navigate to [Gun Setup, page 30](#).
2. Dispense desired pattern (program contained within the Pattern Controller).
3. Measure the error distance between the dispensed pattern on the product and the desired pattern.
4. Adjust Open/Close compensation values according to the following **Gun Compensation Table** and **Gun Compensation Formula** below.
5. Repeat steps 2-3 until desired pattern achieved.

Gun Compensation Adjustment Guide:

Edge	Leading Edge		Trailing Edge	
Relative Position Desired:  vs. Dispensed: 	Lagging 	Leading 	Lagging 	Leading 
Adjustment	Increase 	Decrease 	Increase 	Decrease 

Gun Compensation Formula:

Determine the gun compensation adjustment amount in milliseconds.

Standard units: Adjustment (ms) = $\frac{5000 \times \text{Measured Offset Distance (in.)}}{\text{Line Speed (ft/min.)}}$

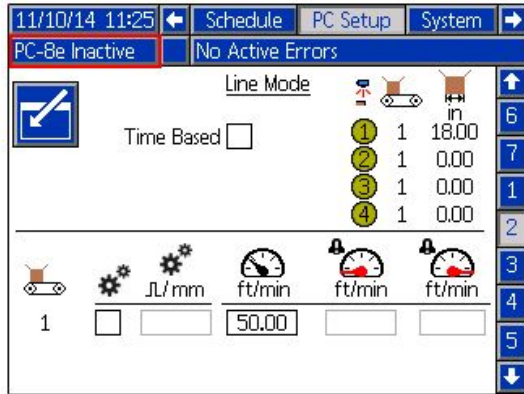
Metric units: Adjustment (ms) = $\frac{60 \times \text{Measured Offset Distance (mm)}}{\text{Line Speed (m/min.)}}$

Bead offset distances in inches (mm) as a function of Gun Compensation and Line Speed

Gun Compensation (ms)	Line Speed				
	50 ft/min 15.24 (m/min)	100 ft/min 30.48 (m/min)	200 ft/min 60.96 (m/min)	500 ft/min 152.4 (m/min)	1000 ft/min 304.8 (m/min)
5	0.05 in. 1.27 (mm)	0.1 in. 2.54 (mm)	0.2 in. 5.08 (mm)	0.5 in. 12.7 (mm)	1.0 in. 25.4 (mm)
10	0.1 in. 2.54 (mm)	0.2 in. 5.08 (mm)	0.4 in. 10.16 (mm)	1.0 in. 25.4 (mm)	2.0 in. 50.8 (mm)
20	0.2 in. 5.08 (mm)	0.4 in. 10.16 (mm)	0.8 in. 20.32 (mm)	2.0 in. 50.8 (mm)	4.0 in. 101.6 (mm)

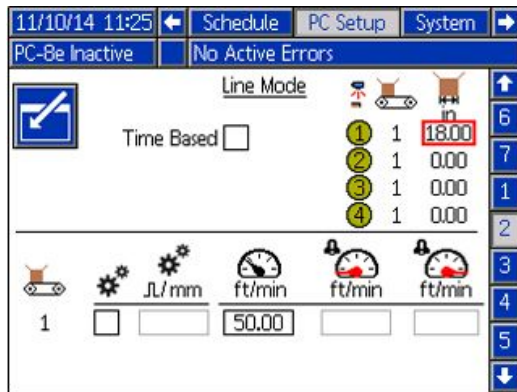
Line Speed

1. Make sure the pattern controller is “inactive” or “locked”. Press the power button to toggle the status (if necessary).



2. Pass a product of known length past the trigger in use.
3. Once the product has passed the trigger, note the value displayed in the *Last Product Length* indicator.

NOTE: This value is the length of the part of the product that passes below the trigger in use, not necessarily the overall length of the product.



Last Product Length displayed for trigger is 18.00 inches long.

4. Adjust settings:

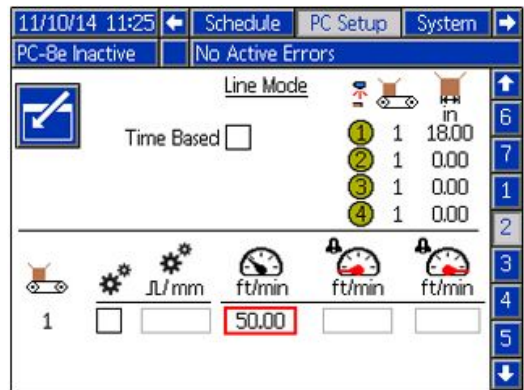
NOTE: *Last Product Length* indicator will update according to the changes made in settings above (step 2 only needs to be performed once).

- a. On **encoder systems** (PC-8e only), adjust

Encoder Pulses per mm $\mu\text{L}/\text{mm}$ until the *Last Product Length* value matches the expected length.

$\text{Actual Pulses per mm} = \text{Current Pulses per mm} \times \text{Distance Observed (On ADM)} / \text{Distance Measured}$

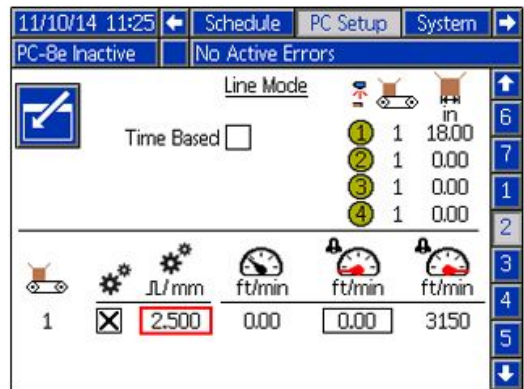
NOTE: A minimum of 0.25 pulse/mm is required to achieve 1 mm distance precision.



Encoder pulses per mm box.

- b. On fixed **line speed systems** (both versions), adjust *Fixed Line Speed* until the *Last Product Length* value matches the expected length.

$\text{Actual Speed} = \text{Current Speed} \times \text{Distance Measured} / \text{Distance Observed (on ADM)}$



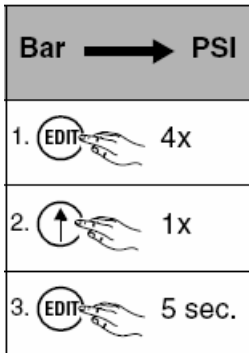
Fixed Line Speed box.

Run Up Control (PC-8e Only)

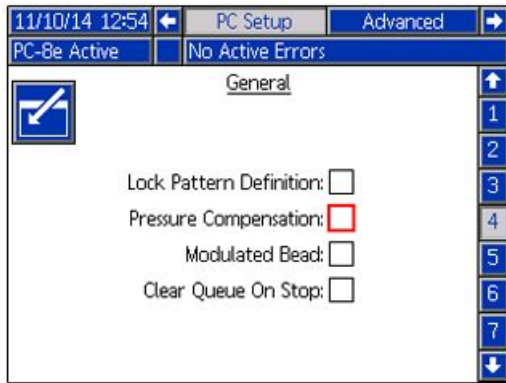
Run Up Control is used to adjust fluid pressure according to line speed.

NOTE: The Graco Run Up Controller is calibrated for the procedure below. When using a non-Graco Run Up Controller, make sure the controller settings are set to 0 psi offset and 100 psi span.

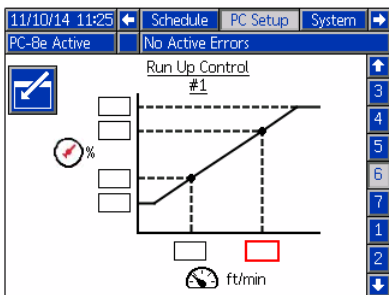
1. Change units on regulator from Bar to PSI (using buttons on front of regulator):



2. Disable the Pressure Compensation. **NOTE:** This is required to determine the settings.



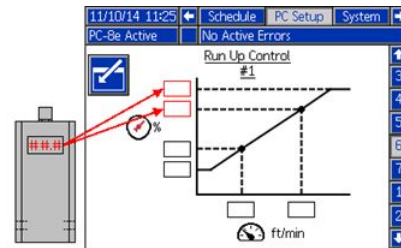
3. Turn the system ON at maximum speed and enter the line speed into the highlighted box below.



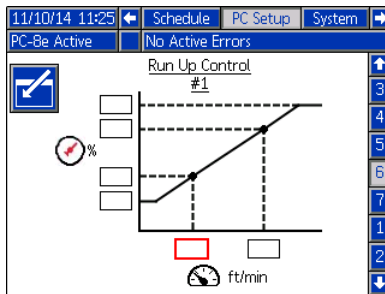
4. Use the dial and gauge at the base of the InvisiPac system to adjust the pump pressure until the desired glue output is achieved.



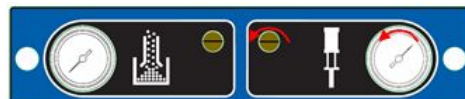
5. Enter the pressure displayed on the run up controller in the highlighted boxes below.



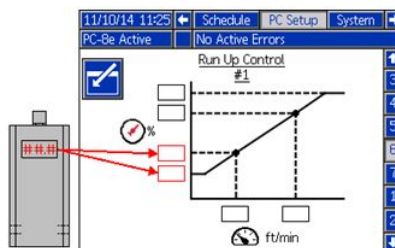
6. Reduce the line speed to the minimum speed and enter the line speed in the highlighted box below.



7. Reduce the pump pressure, then use the dial and gauge at the base of the InvisiPac system to adjust the pump pressure until the desired glue output is achieved. **NOTE:** InvisiPac pump pressure must be at least 20 psi.



8. Enter the pressure displayed on the regulator in the highlighted boxes below.

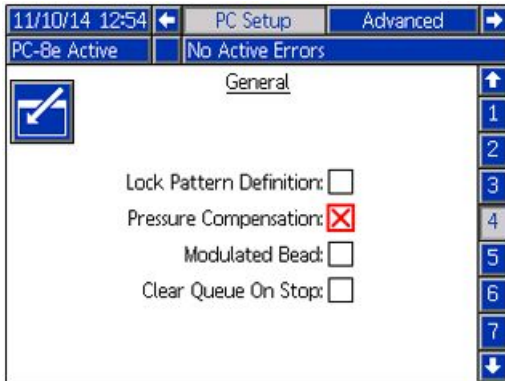


Calibration

- Return the pressure on the InvisiPac pump pressure gauge to the position from step 3.



- Enable the Pressure Compensation.

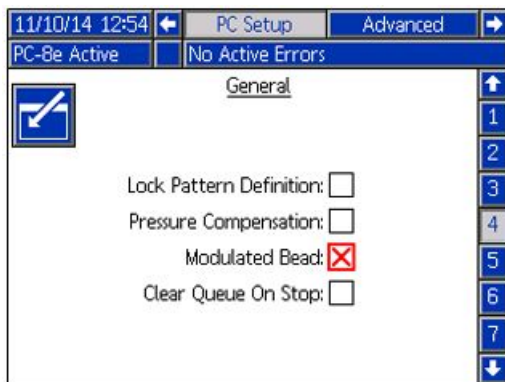


Modulated Bead (PC-8e Only)

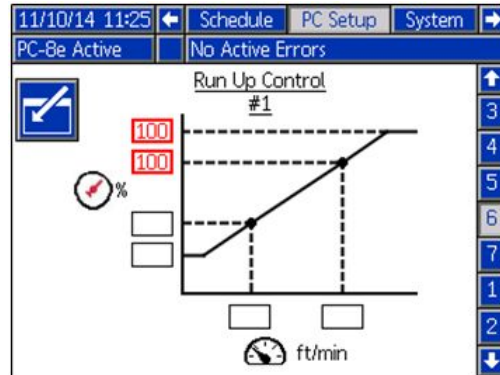
Modulated Bead is used to adjust fluid output according to line speed without a pressure regulator (using stitching).

NOTE: Modulated beads use the same stitch interval as a normal stitched bead (see [Event Map, page 26](#)).

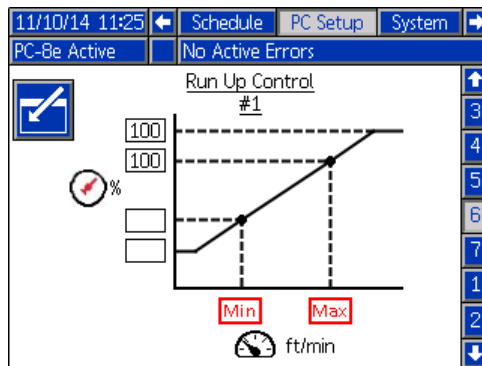
- Enable modulated bead.



- Enter "100" for both high output values.
NOTE: A value of "100" will ensure that a solid bead is dispensed at speeds above the maximum line speed.

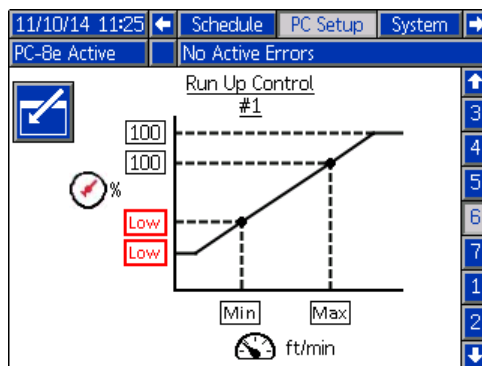


- Enter the minimum and maximum line speed.
NOTE: The maximum line speed is the speed at which beads will go from solid to stitched.



- Enter the low output values.

$$\text{Low Output} = \frac{\text{Minimum Speed}}{\text{Maximum Speed}} * 100$$



Verification

This section verifies proper installation of the InvisiPac Pattern Control System. For further assistance, see [Troubleshooting, page 42](#).


Valves

1. To verify glue can be dispensed, turn system ON and attempt a purge on each installed valve, then verify the valve is actuated (glue has been dispensed from the appropriate valve).
2. To verify the electrical signal, disconnect the cable from the solenoid and attempt a purge on each installed valve and verify the signal is actuated (via the LED on the valve connector).

Triggers

1. Navigate to [Home, page 21](#).
2. Without product in front of the trigger, verify the trigger indicator LED is OFF.
3. With product in front of the trigger, verify the trigger indicator LED is ON.

Encoder


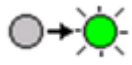
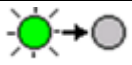


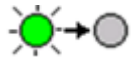


1. Navigate to [Home, page 21](#).
2. Verify the line speed displayed in the Current Line Speed indicator  is positive and varies for different line speeds.
3. If the line speed shown does not match the known/expected value, see [Calibration, page 37](#).

Run Up Control

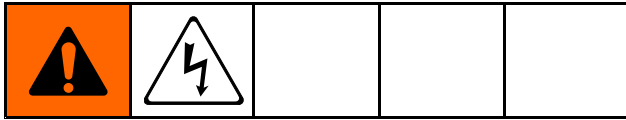
1. Navigate to [Home, page 21](#).
2. Turn the system ON and wait for the Pattern Controller to become ACTIVE.
3. Run the line at various speeds and verify the appropriate Run Up Output is displayed on the ADM. Verify the run-up output pressure correctly follows.
4. If the percentage/pressure displayed does not match the expected value, see [Run Up Control, page 31](#).

PLC Inputs


1. Navigate to [Home, page 21](#).
2. Actuate the PLC input remotely and verify the expected result is indicated in the PLC IO section in the upper right corner of the display.

Action	Icon	Expected Outcome
Turn on line from PLC. NOTE: on integrated systems, use InvisiPac PLC IO to turn on/off InvisiPac. Pattern controller will be in standby until InvisiPac becomes active.		
Turn off line from PLC.		
Create safety fault (open door).		
Remove safety fault (close door).		
Select program from PLC.		Program #
De-select program from PLC.		---
Create an alarm. NOTE: on integrated systems, turn off pattern control box (will generate CAXP alarm).		PLC detects alarm
Clear the alarm. NOTE: on integrated systems, turn on pattern control box.		PLC alarm clears

Troubleshooting



Error Codes

When error occur, press  to acknowledge each error. After being acknowledged, the error will clear automatically when the condition that caused it is corrected. Active errors scroll on the menu bar

Alarms shut down the Pattern Controller and activate the dry contact PLC output. Advisories and deviations are informational only and do not shut the system down.






Alarms (shut the system down)			
Code	Description	Cause	Solution
CAXP	Communication Error	ADM unable to communicate with Pattern Controller	Check for green power light on the Pattern Controller Check communication cabling
A40P	Overcurrent	Overcurrent on accessory power supply output	Check accessory cabling for short circuit
A4XP	Overcurrent	Overcurrent on communication cable output	Check ADM CAN cabling for short circuit Replace display (ADM)
A4_P	Overcurrent	Overcurrent on valve output “_”	Check wiring for short circuit Verify valve resistance is higher than 24 ohms
K4_P	High Pulse Rate	Encoder “_” pulse rate exceeds maximum limit	Select encoder with lower pulse rate Reduce line speed or gearing ratio

Advisories and Deviations (do not shut the system down)			
Code	Description	Cause	Solution
V1_P	Low Voltage	Power supply voltage below 18 VDC	To check for overloaded power supply, measure the voltage with all valves off, and then with all valves on (purging). To check for overheated power supply, allow the unit to cool and recheck voltage. Adjust voltage to 24 V if possible, or replace the power supply.
V4_P	High Voltage	Power supply voltage above 28 VDC	Adjust voltage to 24 V if possible or replace the power supply.
K1_P	Low Line Speed	Poor Encoder Coupling on line “_”	Check to ensure proper coupling between line and encoder. Verify Pattern controller is reading appropriate line speed (see Line Mode, page 27).
		Line Speed is less than low line speed alarm level on line “_”	Increase line speed or decrease low line speed alarm level (see Line Mode, page 27).
EBTX	PC-8e Token Removed	Missing or loose PC-8e token	If missing, re-insert PC-8e token. If present, check for loose connection.

Display

Problem	Cause	Solution
Display does not turn on	Selector dial on Pattern Control board set to wrong position	Integrated Systems: set to 0 Stand-Alone Systems: set to 1
	Power not turned on	Check for green light on Pattern Control board and Display
	Communication cable disconnected	Verify Pattern Control board is connected to Display
Pattern Control Screens not present	Selector dial on Pattern Control board set to wrong position	Integrated Systems: set to 0 Stand-Alone Systems: set to 1
	Software version mismatch	Perform software update process with latest version of software (see Software Update Procedure, page 46).
Run Up Control Screens not present	PC-8e key token not inserted in ADM	Obtain PC-8e key token (comes with PC-8e versions of InvisiPac Pattern Control System)
Encoder settings not present		


Pattern

Problem	Cause	Solution
No pattern dispensed	Valve not associated with correct trigger (or not assigned to any trigger)	Ensure valve has appropriate trigger selected
	Physical problem with valve	See “No Glue Dispensed” troubleshooting help within <i>Valve</i> section
	Improper stitch settings	<i>Stitch Interval</i>  too short or <i>Stitch Savings</i> %  too high
	Wrong/empty program selected	Ensure proper program is selected on <i>PC Control – Program Storage</i> (see Program Storage, page 22) and <i>PC Control – Pattern Preview</i> (see Pattern Preview, page 25) contains a pattern
	Pattern Controller not ACTIVE	Turn on pattern controller. Stand-Alone systems will go ACTIVE immediately, whereas Integrated systems will go ACTIVE once the InvisiPac system has gone ACTIVE
Pattern dispenses too early/late	Improper gun-trigger offset entered	Ensure appropriate <i>Gun-Trigger Offset</i>  is entered on <i>PC Setup – Event Map</i> (see Event Map, page 26)
	Improper valve Open/Close Compensation  /  entered	Perform calibration routine found in <i>Calibration – Gun Compensation</i> (see Calibration, page 37)
Pattern measurement units are in distance/time	Improper line mode selected	Select appropriate line mode setting on <i>PC Setup – Line Mode</i> (see ##)


Valve

Problem	Cause	Solution
System reset when guns fire	Current draw from combined valves exceeds power supply rating (150 W)	Ensure current draw is below 6A total between all simultaneously firing valves.
No glue dispensed	Solenoid shorted	Ensure proper wiring between solenoid and pattern controller. If no shorts found, consider replacing solenoid.
	Wrong type of valve in use	Pattern controller is only compatible with 24 VDC solenoids (no electric valves or AC solenoids)

Trigger

Problem	Cause	Solution
Trigger always on/off	Sensor is covered/misaligned	Clear any sensor obstructions and verify sensor changes states with object present/absent
	Polarity is backwards	Change <i>Trigger Polarity +/-</i> in <i>PC Setup – Trigger Setup</i> (see Trigger Setup, page 28).
	Improper sensor type/installation	See <i>Installation – Trigger Installation</i> for proper sensor selection/installation
Trigger detects multiple times on one box	Trigger not adjusted properly or artifacts on the object being sensed cause false detection	Set <i>Minimum Product Length</i>  in <i>PC Setup – Event Map</i> (see Event Map, page 26).
Trigger sensor turned off (no 24 VDC present)	Excessive current drawn from 24 VDC supply on	Perform power cycle to reset power to 24 VDC pins If error persists, remove components and power cycle until component with excessive current draw is discovered

Encoder

Problem	Cause	Solution
Encoder speed is negative	Encoder travel direction is reversed	Exchange A and A' wires with B and B' wires
		Flip encoder to spin the opposite direction
Encoder speed varies significantly	Encoder coupling is slipping	Improve encoder coupling to line by using different bracket, mounting, coupling, etc.
Encoder reads wrong speed	Encoder is improperly scaled	Perform calibration routine found in <i>Calibration – Line Speed</i> (see Calibration, page 37).
	Encoder movement not proportionately scaled to path of product	Remount encoder to ensure ratio between encoder movement and product movement is always a fixed proportion
Encoder does not read line speed	Improper sensor type/installation	See <i>Installation – Encoder Installation</i> for proper sensor selection/installation
	Wrong line mode selected	Select encoder line mode setting on <i>PC Setup – Line Mode</i> (see Line Mode, page 27).
Line speed is fixed	Fixed line speed mode selected	Select Encoder  line mode setting on <i>PC Setup – Line Mode</i> (see Line Mode, page 27).

Run Up

Problem	Cause	Solution
Run Up Controller reads 0 psi	Integrated systems: InvisiPac system is INACTIVE Stand-Alone systems: PC system is INACTIVE	Integrated systems: Turn system ON, run up will be active once system is ACTIVE (pump will turn on) Stand-Alone systems: Turn system ON, run up controller will
	No pressure to inlet of run up controller	Ensure pressure is being supplied to the inlet of run up controller (check for valves and shutoffs upstream of controller)
	Run Up Controller produces undesired results	Improper user settings entered
	Output pressure desired is greater than inlet pressure	Ensure enough pressure is being supplied to the inlet of the run up controller (standard calibration routine calls for 100 psi)

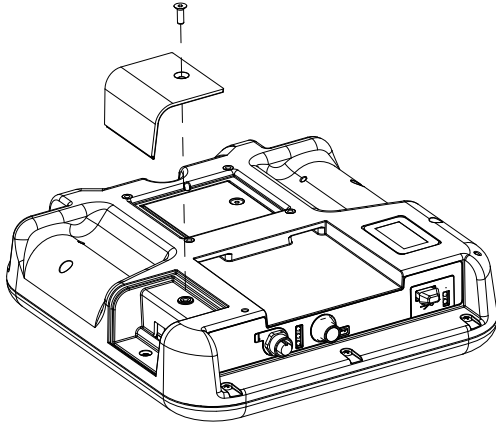
PLC Inputs and Outputs

Problem	Cause	Solution
Input from PLC not read by Pattern Controller	Improper input signal from PLC	See PLC Inputs and Outputs Installation (optional), page 16 for proper sensor selection/installation
	Broken wire	Check wiring between Pattern Controller and PLC
Output from Pattern Controller not read by PLC	Improper interface to PLC	See PLC Inputs and Outputs Installation (optional), page 16 for specifications and proper installation
	Broken wire	Check wiring between Pattern Controller and PLC

Software Update Procedure

When software is updated on the ADM the software is then automatically updated on all connected GCA components. A status screen is shown while software is updating to indicate progress.

1. Turn system main power switch OFF.
2. Remove ADM from bracket.
3. Remove token access panel.



4. Insert and press InvisiPac software upgrade token (part no. 24R324) firmly into slot.

NOTE: There is no preferred orientation of token.

5. Install ADM into bracket.
6. Turn system main power switch ON.


NOTICE

A status is shown while software is updating to indicate progress. To prevent corrupting the software load, do not remove token until the status screen disappears.

NOTE: When the screen turns on, you will see the following screens:

<p>First:</p> <p>Software is checking which GCA modules will take the available updates.</p>	
<p>Second:</p> <p>Status of the update with approximate time until completion.</p>	
<p>Third:</p> <p>Updates are complete. Icon indicates update success/failure. See the following Icon table.</p>	

Icon	Description
	Update successful.
	Update unsuccessful.
	Update complete, no changes necessary.
	Update was successful/complete but one or more GCA modules did not have a CAN boot-loader so software was not updated on that module.

7. Remove token (T).
8. Replace token access panel.
9. Press  to continue to the InvisiPac operation screens.

USB Download

The system can store 250,000 entries in its logs and adds a new entry 15 seconds. This means the system stores 655 hours of system operation data, or 27 days of around-the-clock operation. Once full, the system will overwrite the oldest data.

NOTE: To prevent losing any data, never go more than 27 days without downloading the logs.

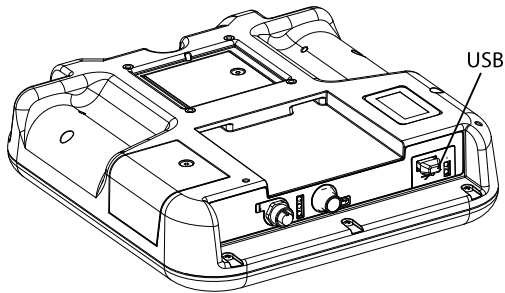
Download Procedure

NOTICE

Uploading an edited system configuration file can damage the system. Never put a modified SETTINGS.TXT file in the UPLOAD folder on the flash drive.

1. Insert USB flash drive into USB port.

NOTE: Flash drive must be 8 GB or smaller.



2. The menu bar and USB indicator lights indicate that the USB is downloading files. Wait for USB activity to complete. A pop-up will be present until the transfer is complete if it is not acknowledged.

NOTE: If the pop-up screen does not appear, the flash drive is not compatible with the ADM. Try a different flash drive.

NOTE: The system can log up to 45 mb of additional data per week, depending on system operation.

Accessing Files

All files downloaded from the USB are put in a DOWNLOAD folder on the stick drive. For example: "E:\GRACO\12345678\DOWNLOAD\". The 8-digit numeric folder name matches the 8-digit ADM serial number, which is located on the back of the ADM. When downloading from multiple ADMs, there will be one sub-folder in the GRACO folder for each ADM.

The log files should be opened in a spreadsheet program.

NOTE: If emailing the files, zip (compress) them to minimize file size.

USB Logs

During operation, InvisiPac stores system and performance related information to memory in the form of log files. InvisiPac maintains the events, data, GCA, Black Box, and Diagnostics logs. Follow the **Download Procedure** to retrieve log files.

Events Log

The event log (1-EVENT.CSV) maintains a record of the last 175,000 events. Each event record in the log file contains the date and time the event occurred, the event type, event code, and event description.

Data Log

The data log (2-DATA.CSV) tracks the setpoint and actual temperatures every 15 seconds. This log can store up to 250,000 lines of data. The system stores 1041 hours of system operation data, or 43 days of around-the-clock operation. Once full, the system will overwrite the oldest data.

NOTE: To prevent losing any data, never go more than 43 days without downloading the logs.

GCA Log

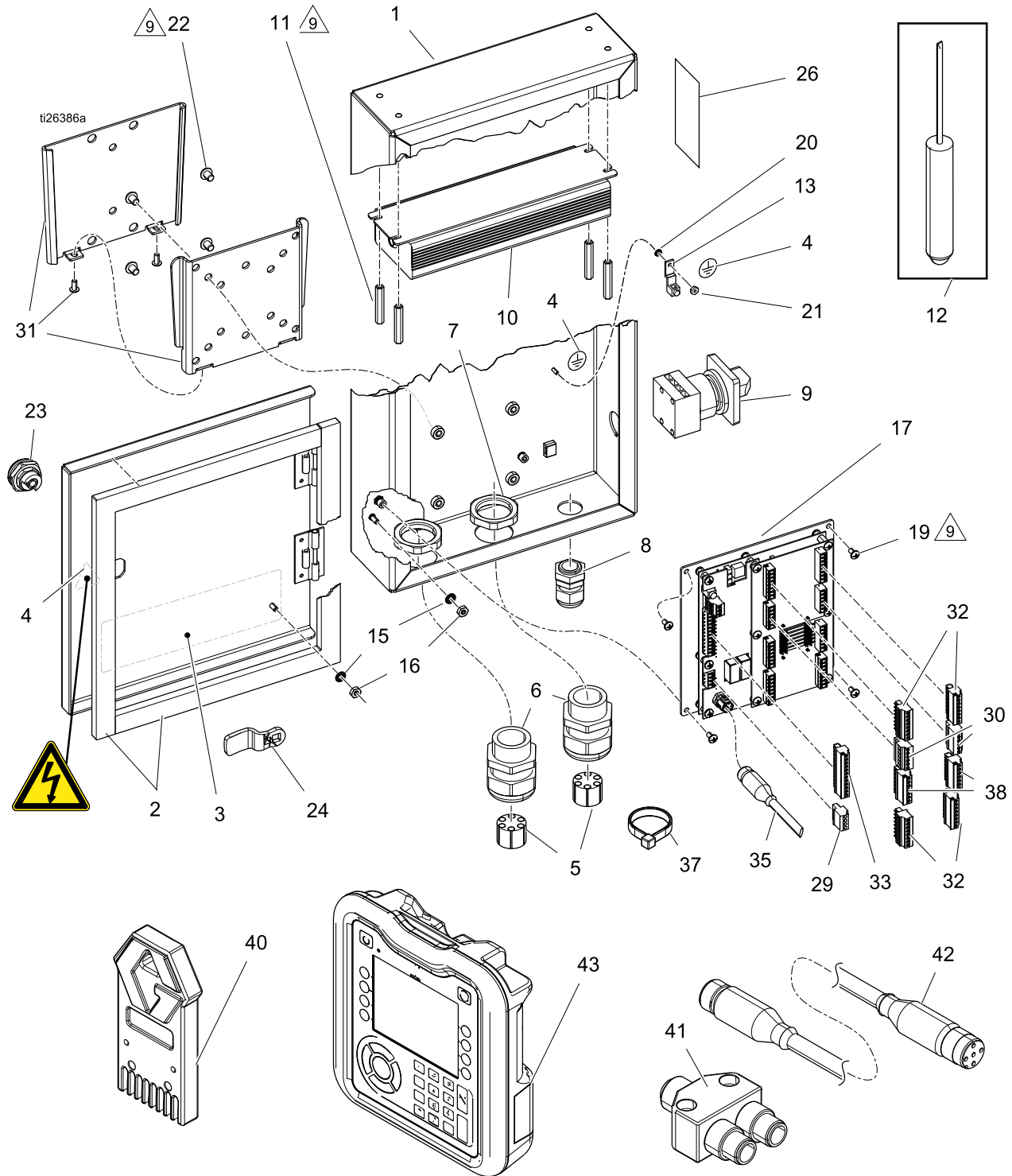
This log (3-GCA.CSV) lists the installed GCA modules and their respective software versions.

Black Box, Diagnostic Logs

These logs (4-BLACKB.CSV, 5-DIAGN.CSV) are designed to provide useful information to Graco when calling for technical assistance.

Parts

External Models



Parts List

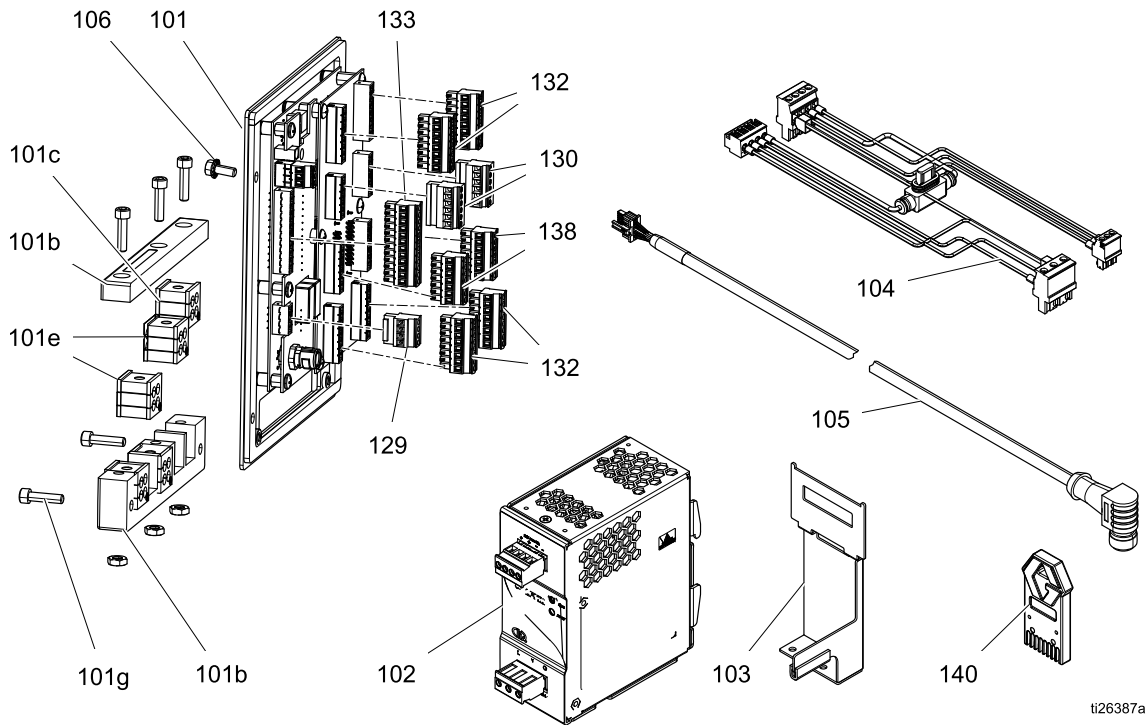
Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
1		ENCLOSURE, PC, painted	1	30	119162	CONNECTOR, plug, 6 position	2
2		FOAM, gasket	2	+31	128156	BRACKET, mounting, slide-on	1
3		LABEL, pattern controller	1	*32	128147	CONNECTOR, plug, 3.81 mm, 8 position	2
▲4	186620	LABEL, symbol, ground	1	33	128117	CONNECTOR, plug, 3.81 mm, 12 position	1
5	127886	GROMMET, pattern controller	2	35	127768	CABLE, can, female 1.5 m	1
6	126881	BUSHING, strain relief	2	37		TIE, cable, 7.5 in.	1
7	126891	NUT, bushing	2	38	128116	CONNECTOR, plug, 3.81 mm, 7-position (PC-8e only)	2
8	114421	BUSHING, strain relief	1	40	24X626	KIT, token, GCA, key, PC-8e (PC-8e only)	1
11		FASTENER, hex, standoff	4	41	124654	CONNECTOR, splitter (externally integrated models only)	1
12		TOOL, screwdriver	1	42	121226	CABLE, can, male/female, 0.4 m (externally integrated models only)	1
13	127939	BLOCK, ground	1	43	24P860	KIT, replacement, ADM (stand-alone models only)	1
15		WASHER, lock, ext	2				
16		NUT, #8-32 hex	2				
17	17E019	MODULE, GCA, pattern control	1				
19		SCREW, machine, ph, 8 x 3/8 in.	4				
20		WASHER, lock	1				
21		NUT, hex	1				
22		WASHER, lock	4				
23		LATCH, tool, secured	1				
24		LATCH, cam	1				
25		SCREW, cap, hex hd	4				
26		BLANK, label kit	1				
29	116772	CONNECTOR, plug, 3.81 mm, 4 position	1				

+ Qty 2 for Stand Alone models

* Qty 4 for PC-8e

▲ Replacement Danger and Warning labels are available at no cost.

Internal Models



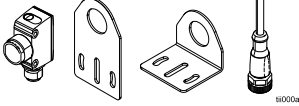
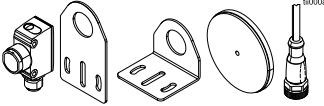
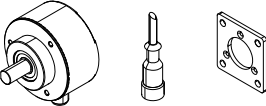
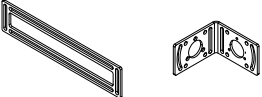
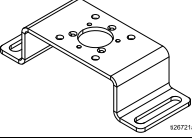
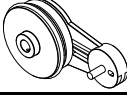
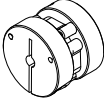
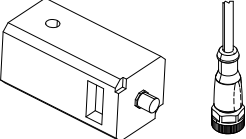
ti26387a

Parts List

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
101	24X521	MODULE, GCA, PC-8, internal	1	129	116772	CONNECTOR, plug, 3.81 mm, 4-position	1
101b	128176	FRAME, cable grip, 5-position	1	130	119162	CONNECTOR, plug, 3.81 mm, 6-position	2
101c	128177	INSERT, rubber, cable grip, 4 x 6 mm	1	132+	128147	CONNECTOR, plug, 3.81 mm, 8-position	2
101d	-----	PIN, .250 in.	4	133	128117	CONNECTOR, plug, 3.81 mm, 12-position	1
101e	128178	INSERT, rubber, cable grip, 4 x 3 mm	4	138*	128116	CONNECTOR, plug, 3.81 mm, 7-position	2
101f	-----	PIN, .125 in.	16	140*	24X626	KIT, token, GCA, key, PC-8e	1
101g	-----	SCREW, #10-32 x .750	2			FUSE, automotive, 4A, 32V, mini (not shown)	1
102	128180	POWER SUPPLY, 120 W	1			TOOL, screwdriver (not shown)	1
103	128443	BRACKET, power supply, PC-8 internal	1			TIE, cable, 7.5 in. (not shown)	8
104	128183	HARNESS, power, PC-8 internal, AWB	1				
105	128182	CABLE, CAN, female/male	1				
106	125856	SCREW, 8-32, serrated flange	4				
						+Qty 4 for PC-8e	
						*PC-8e only	

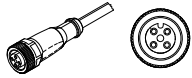


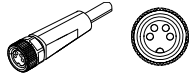
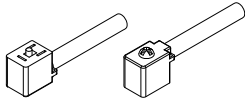
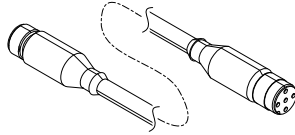
Kits

Sensors/Mounting

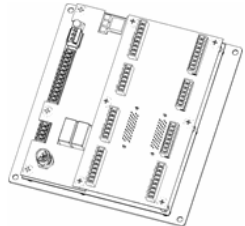
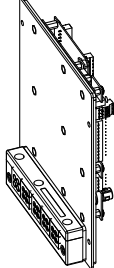
Part	Description	Contents	Image
24X446	KIT, photoeye, diffuse, 18 mm	128073 - SENSOR, photoelectric diffuse 128071 - BRACKET, sensor mount, straight 128070 - BRACKET, sensor mount, angled 24X449 - CABLE, M12, 4-pin, 5.0 m	
24X447	KIT, photoeye, pol ret ref, 18 mm	128072 - SENSOR, photoelectric, polarized 128071 - BRACKET, sensor mount, straight 128070 - BRACKET, sensor mount, angled 128069 - SENSOR, reflector 24X449 - CABLE, M12, 4-pin, 5.0 m	
24X448	KIT, encoder, 1000 PPR, 10 mm	128074 - ENCODER, incremental 24X455 - CABLE, M12, 8-pin, 10.0 m 17E037 - BRACKET, mounting, encoder SCREWS (qty 3)	
24X607	KIT, encoder brackets	17E018 - BRACKET, encoder 17E017 - BRACKET, 90 degree, encoder	
128586	KIT, encoder, standoff bracket	BRACKET, mounting, standoff, encoder	
17F656	KIT, encoder, friction wheel, 300 mm	BRACKET, encoder, right hand	
17F540	KIT, coupler, encoder	10 mm x 6 mm	
17F541		10 mm x 8 mm	
17F542		10 mm x 10 mm	
17F543		10 mm x 12 mm	
17F544		10 mm x 1/8 in.	
17F545		10 mm x 3/16 in.	
17F546		10 mm x 1/4 in.	
17F547		10 mm x 3/8 in.	
17F548		10 mm x 1/2 in.	
17F549		10 mm x 15 mm	
17F550		10 mm x 5/8 in.	
17F551		10 mm x 3/4 in.	
17E020	KIT, run up	127787 - REGULATOR, pressure, V2P 24X449 - CABLE, M12, 4-pin, 5.0 m FITTINGS	

Parts

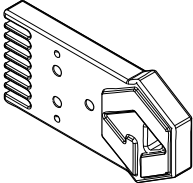
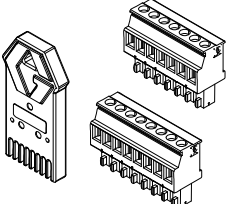
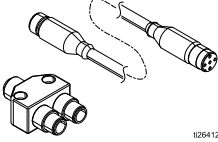
Cables

Part	Description	Use with	Image
24X449	KIT, cable, M12, 4-pin, F-L, 5 m	Triggers with M12 connection (12mm nut) Run-up controller	
24X453	KIT, cable, M12, 4-pin, F-L, 10 m		
24X454	KIT, cable, M12, 8-pin, F-L, 5 m	Encoder	
24X455	KIT, cable, M12, 8-pin, F-L, 10 m		
24X456	KIT, cable, M8, 3-pin, F-L, 5 m	Mini solenoid valve (i.e. GM-100)	
24X457	KIT, cable, M8, 3-pin, F-L, 10 m		
24X458	KIT, cable, M8, 4-pin, F-L, 5 m	Triggers with M8 connection (8 mm nut)	
24X459	KIT, cable, M8, 4-pin, F-L, 10 m		
17F443	KIT, cordset, solenoid, 5 m	Standard solenoid valve (i.e. GS-35)	
17F444	KIT, cordset, solenoid, 10 m		
24R710	KIT, cable, CAN 5 m	Remote mounting of pattern controller enclosure or ADM	
24R711	KIT, cable, CAN, 15 m		
24R712	KIT, cable, CAN 50 m		

Repair Parts

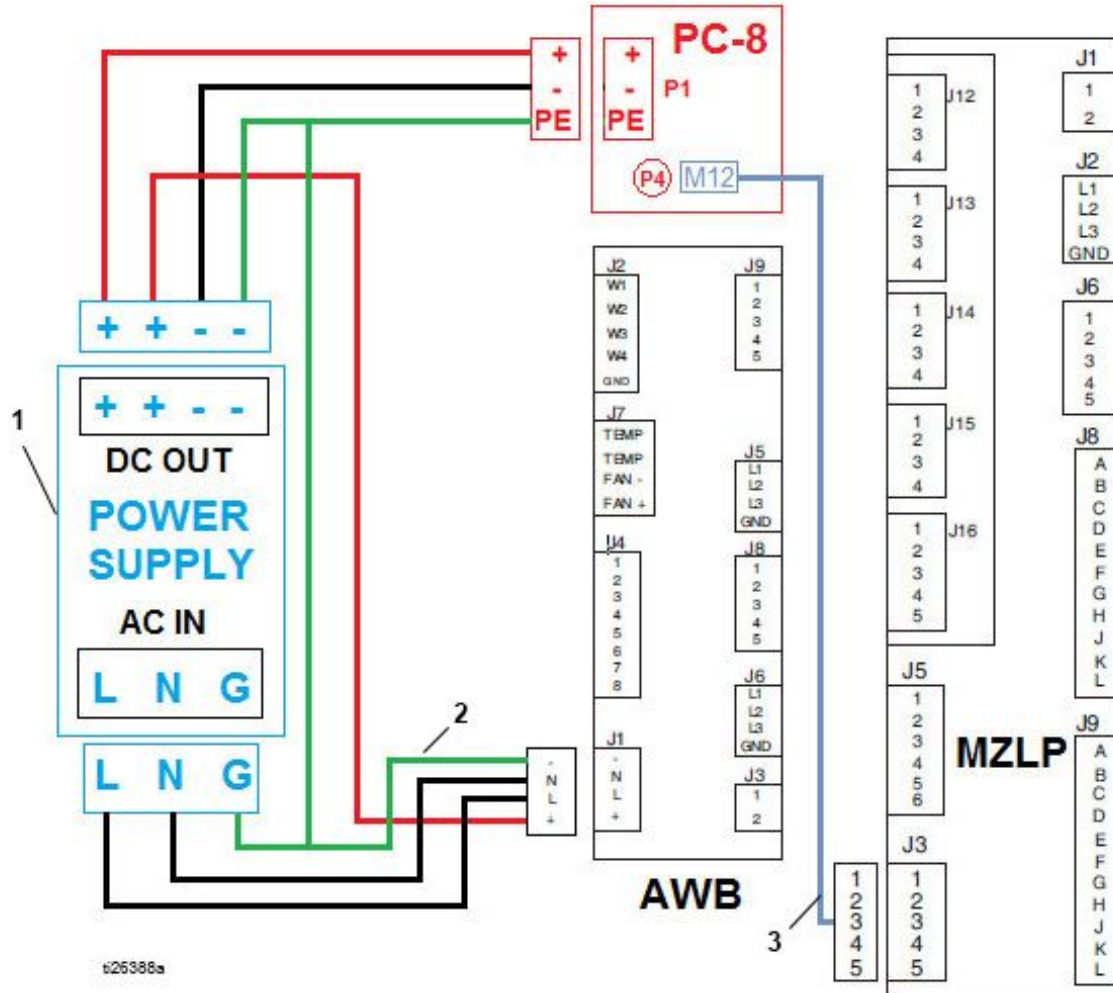
Part	Description	Use with	Image
17E019	KIT, pattern control board	External Models	
24X521	KIT, internal pattern control board	Internal models	 ti26413a

Upgrades

Part	Description	Contents	Image
24R324	KIT, software	TOKEN, GCA, upgrade	
17F712	KIT, PC-8 to PC-8e upgrade	KIT, token, GCA, key, PC-8e CONNECTOR, plug, 3.81 mm, 7 position (x2) CONNECTOR, plug, 3.81 mm, 8 position (x2)	
24Y171	KIT, install, internal pattern control Generation 1 systems	HARNESS, secondary power and fuse Connector, splitter CABLE, communications, female/female, 1.0 m CABLE, communications, female/female, 0.5 m	

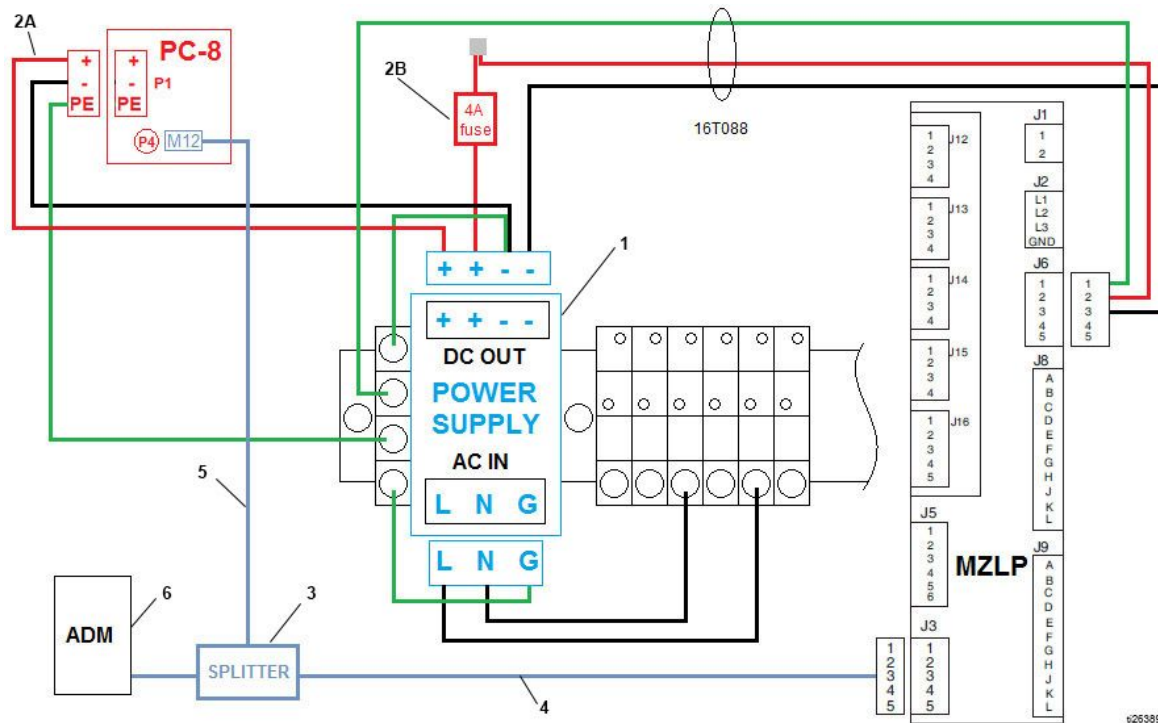
Wiring Diagrams

Internal Pattern Controller (Generation 2 Systems with AWB)



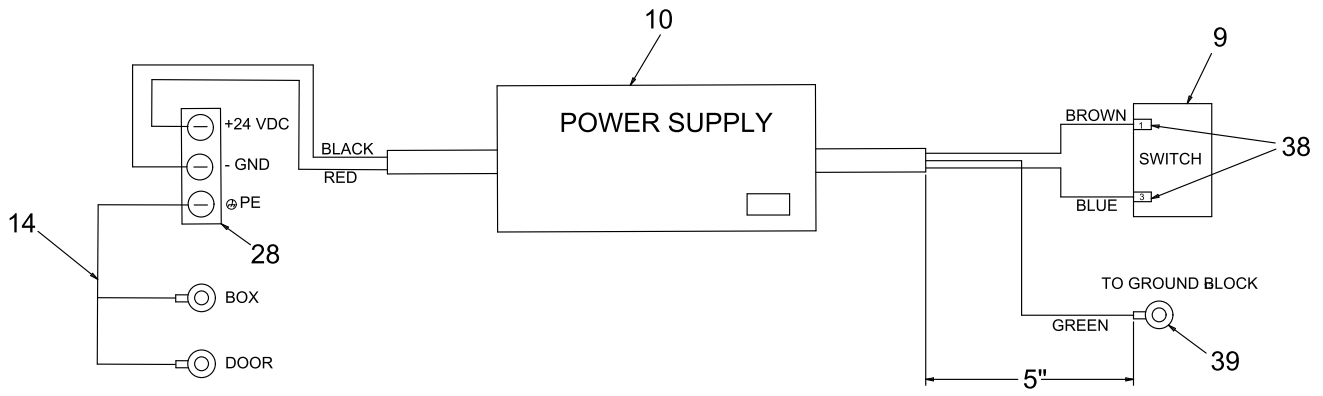
Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
1	128180	POWER SUPPLY, 120 W	1				
2	128183	HARNES, power, PC-8, AWB	1				
3	128182	CABLE, communication	1				

Internal Pattern Controller (Generation 1 Systems with DIN Rail)



Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
1	128180	POWER SUPPLY, 120 W	1				
2a	128265	HARNESS, power, PC-8, DIN	1				
2b		HARNESS, fuse, PC-8, DIN	1				
3	121807	CONNECTOR, splitter	1				
4	128182	CABLE, communication	1				
5	125789	CABLE, communication	1				
6	127068	CABLE, communication	1				

External Models

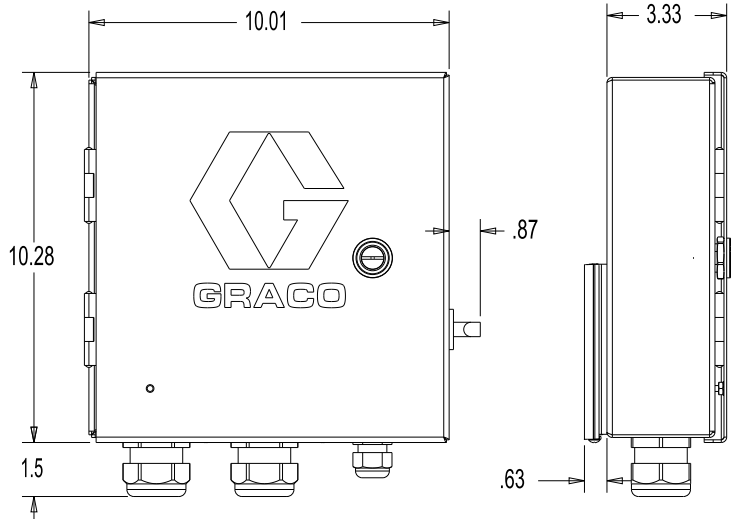


ti25535a

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
9	15U423	SWITCH, 2P, 25 A	1				
10	127887	POWER SUPPLY, 24 VDC, 6.3 A, 150 W	1				
14		HARNESS, ground	1				
28		CONNECTOR, plug, 3 position	1				
38		TERMINAL, fork, #8	2				
39		TERMINAL, fork, #4	1				

Dimensioned Drawings

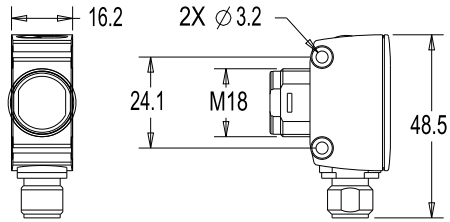
System Enclosure



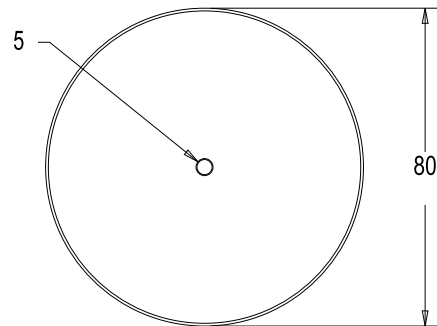
Triggers

128072 – Polarized Retro-Reflective Sensor

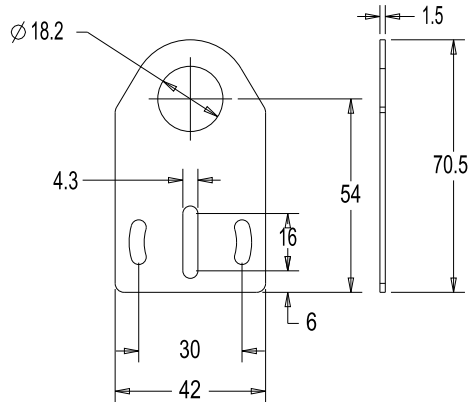
128073 – Diffuse Sensor



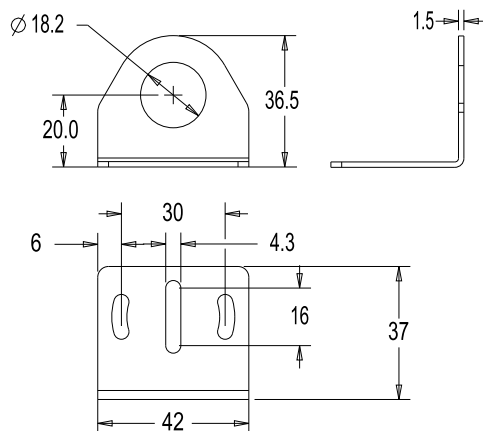
128069 – Reflector



128071 – Mounting Bracket, Straight

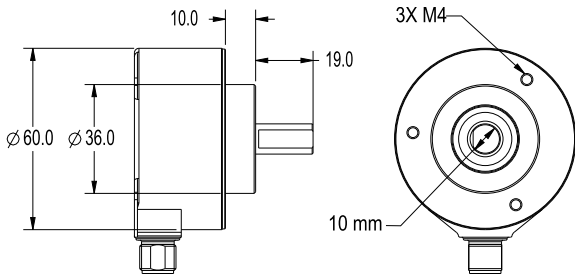


128070 – Mounting Bracket, Right Angle

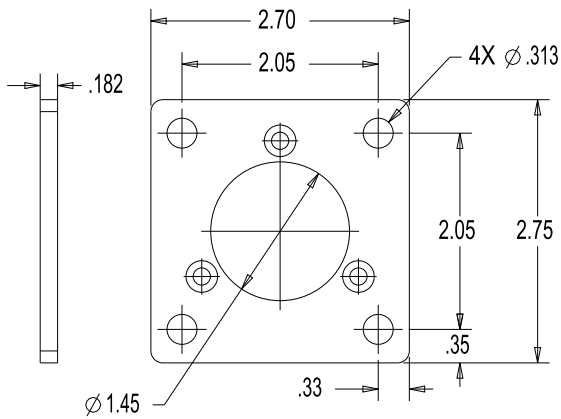


Encoders

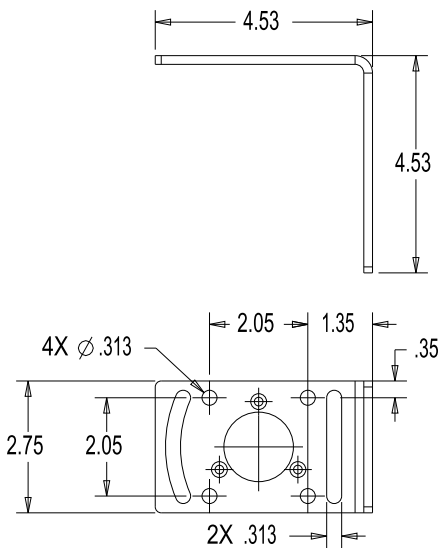
128074 – Encoder, Incremental



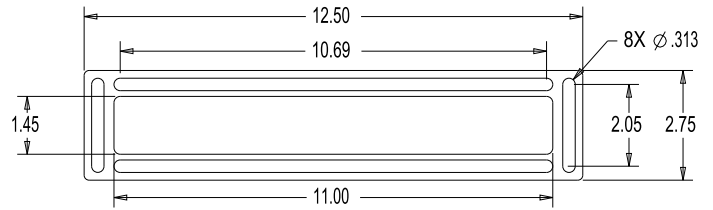
17E037 – Mounting Bracket



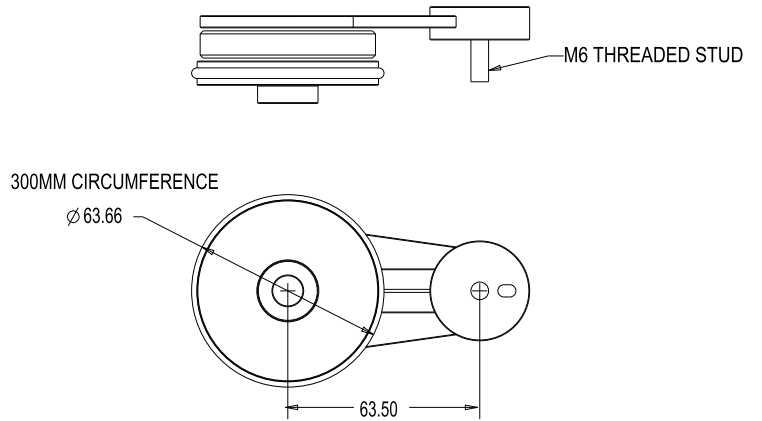
17E017 – Angle Bracket, 90 degree



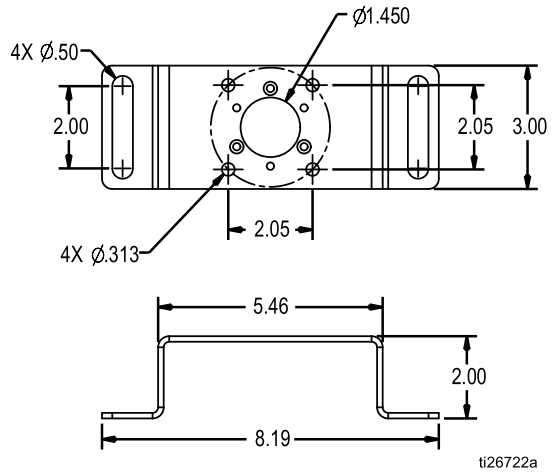
17E018 – Universal Bracket



Right Hand Bracket



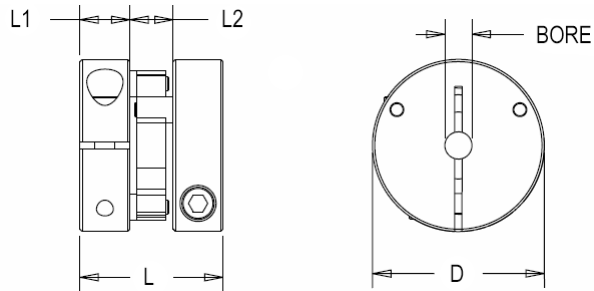
128586 – Standoff Bracket



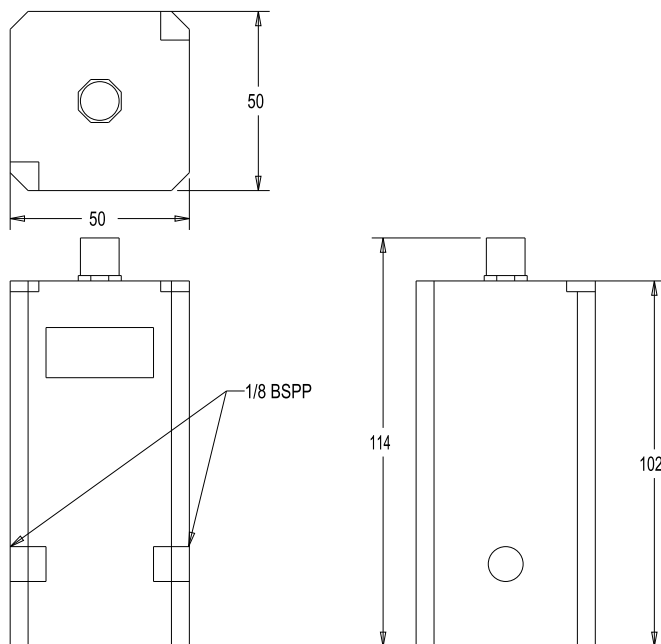
ti26722a

Couplers

Part	L	L1	L2	D	Graco Encoder Shaft	Customer Shaft (Bore)
17F540	1 in. (25.4 mm)	0.374 in. (9.5 mm)	0.25 in. (6.4 mm)	0.984 in. (25.0 mm)	10 mm	6 mm
17F541						8 mm
17F542						10 mm
17F543						12 mm
17F544						1/8 in.
17F545						3/16 in.
17F546						1/4 in.
17F547						3/8 in.
17F548						1/2 in.
17F549	1.17 in. (29.7 mm)	0.394 in. (10.0 mm)	0.38 in. (9.7 mm)	1.457 in. (37.0 mm)	10 mm	15 mm
17F550						5/8 in.
17F551						3/4 in.



Run Up Controller



Technical Data

InvisiPac Pattern Controller		
Description	Value	Details
Input Power	External models only	100–240 VAC, 50/60 Hz, 2A max
Gun Outputs	8	24 VDC, 1A each, 6A max total
Total Gun Wattage	90 W (internal models) 150 W (external models)	
Trigger Inputs	4	NPN or PNP or Dry Contact
Trigger Excitation	24 VDC	
Encoder	2 (PC-8e only)	Quadrature differential line driver
Encoder Excitation	15 VDC	
Run Up Control	2 (PC-8e only)	I/P (4–20mA) or V/P (0–10V)
Run Up Excitation	24 VDC	
PLC Enable/Disable	YES	0–30 VDC, min 10V to assert
PLC Program Select Bit	4	Select up to 15 unique programs
PLC Alarm Output	YES	0–250 VAC (dry contact output)
Integrated Power Supply	YES	24 VDC, 120 W (internal models) 24 VDC, 150 W (external models)
Program Storage	50	
Beads Per Output	24	Each bead can be stitched, allowing many more than 24 dots
Distance Accuracy	1mm, 0.1 in.	
Time Accuracy	1ms	
Enclosure Environmental Rating	IP54	Resistant to dust and splashing water
Ambient Temperature	32° – 120° F, 0° – 50° C	

Trigger Specifications:

Description	Kit Part	
	24X446	24X447
Sensor Type	Diffuse	Retro-reflective
Excitation	10 – 30 VDC	
Sensing range	200 mm	5.0 m
Output type	NPN/PNP	

Run Up Specifications:

Description	Kit Part
	17E020
Excitation	21.6 – 26.4 VDC
Control Voltage	0 – 10 VDC

Encoder Specifications:

Description	Kit Part
	24X448
Excitation	10 – 30 VDC
Pulses per revolution	1000
Output type	5 VDC (TTL/RS422) Differential Line Driver

Notes

Graco Standard Warranty

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

FOR GRACO CANADA CUSTOMERS

The Parties acknowledge that they have required that the present document, as well as all documents, notices and legal proceedings entered into, given or instituted pursuant hereto or relating directly or indirectly hereto, be drawn up in English. Les parties reconnaissent avoir convenu que la rédaction du présente document sera en Anglais, ainsi que tous documents, avis et procédures judiciaires exécutés, donnés ou intentés, à la suite de ou en rapport, directement ou indirectement, avec les procédures concernées.

Graco Information

For the latest information about Graco products, visit www.graco.com.

For patent information, see www.graco.com/patents.

To place an order, contact your Graco Distributor or call to identify the nearest distributor.

Phone: 612-623-6921 **or Toll Free:** 1-800-328-0211 **Fax:** 612-378-3505

All written and visual data contained in this document reflects the latest product information available at the time of publication.

Graco reserves the right to make changes at any time without notice.

Original Instructions. This manual contains English. MM **334784**

Graco Headquarters: Minneapolis

International Offices: Belgium, China, Japan, Korea

GRACO INC. AND SUBSIDIARIES • P.O. BOX 1441 • MINNEAPOLIS MN 55440-1441 • USA

Copyright 2014, Graco Inc. All Graco manufacturing locations are registered to ISO 9001.

www.graco.com

Revision D, June 2015