

Junction Box for XP[™] and XM[™] Proportioners

3A7523C

ΕN

For distributing power to the heaters and heated hose of $XM^{\mathbb{M}}$ and $XP^{\mathbb{M}}$ Proportioners.

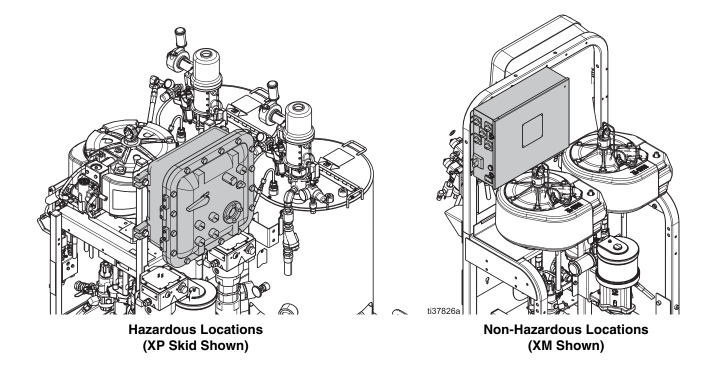
For professional use only.

See page 3 for model information and agency approvals.



Important Safety Instructions

Read all warnings and instructions in this manual and in your Proportioner and heated hose manuals before using the equipment. Save these instructions.



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Related Manuals

Part	Description
3A2954	Viscon [®] HF Heater - Operation, Repair and Parts Manual
309524	Viscon [®] HP - Operation, Repair and Parts Manual
3A6283	XPs-hf [™] Proportioner - Operation Manual
312359	XM [™] Proportioner - Operation Manual
3A7524	Xtreme-Wrap [™] Electric Heated Hose - Operation Manual
3A7682	Electric Heated Hose Temperature Controller - Operation Manual
3A5314	Hose and Hopper Heat Circulation XP and XP-hf Retrofit Kit - Instruction Manual
3A6110	Double Wall Hopper - Instruction Manual
3A5313	Water Heated Hose - Instruction Manual

Models and Approvals

Model	Series	Description	Volts AC	Туре	Hz	Maximum Amps	Approvals
			200-240	1 Phase	50/60	87	
26C580	А	Junction Box, 240V	200-240 Delta	3 Phase	50/60	78	CE
		2401	350-415 WYE	3 Phase+N	50/60	46	
26C582	А	Junction Box, 480V	480	3 Phase	60	28	(Th)
		Junction Box, 240 V,	200-240	1 Phase	50/60	87	c (C) US
26C899	26C899 A	with Electric Hose	220-240 Delta	3 Phase	50/60	78	Intertek
	Temperature Controller	350-415 WYE	3 Phase+N	50/60	46	9902471	
26C904	A	Junction Box, 480V, with Electric Hose Temperature Controller	480	3 Phase	60	28	Conforms to UL STD 508A Certified to CSA STDS C22.2 No. 14

Non-Hazardous Locations

Hazardous Locations

Model	Series	Description	Volts AC	Туре	Hz	Maximum Amps	Approvals
		Explosion Proof Electrical Enclosure*					Class 1, Division 1, Groups B, C, & D UL 1203/CSA C22.2 No. 25 & 30
		lunction Dov	200-240	1 Phase	50/60	87	
26C581	Α	A Junction Box, 240V	200-240 Delta	3 Phase	50/60	78	
		2100	350-415 WYE	3 Phase+N	50/60	46	
26C583	А	Junction Box, 480V	480	3 Phase	60	28	Designed to standards:
		Junction Box, 240 V,	200-240	1 Phase	50/60	87	UL 60079-0
26C905	А	with Electric Hose	220-240 Delta	3 Phase	50/60	78	UL 60079-25
		Temperature Controller	350-415 WYE	3 Phase+N	50/60	46	
26C906	А	Junction Box, 480V, with Electric Hose Temperature Controller	480	3 Phase	60	28	

* An explosion-proof enclosure that is rated for Class 1, Division 1 is used in the junction box models listed.

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.



SEVERE ELECTRIC SHOCK HAZARD

This equipment can be powered by more than 240 V. Contact with this voltage will cause death or serious injury.

- Turn off and disconnect power at main switch before disconnecting any cables and before servicing equipment.
- This equipment must be grounded. Connect only to grounded power source.
- All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.

WARNING



FIRE AND EXPLOSION HAZARD

Flammable fumes, such as solvent and paint fumes, in **work area** can ignite or explode. Paint or solvent flowing through the equipment can cause static sparking. To help prevent fire and explosion:

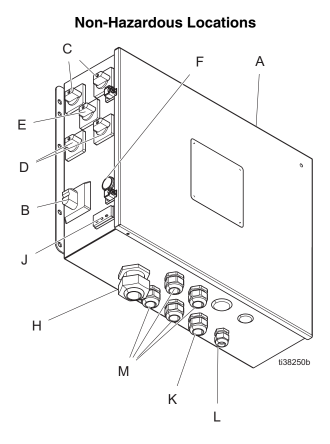
- Use equipment only in well-ventilated area.
- Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static sparking).
- Ground all equipment in the work area. See Grounding instructions.
- Never spray or flush solvent at high pressure.
- 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.
- Use only grounded hoses.
- Hold gun firmly to side of grounded pail when triggering into pail. Do not use pail liners unless they
 are anti-static or conductive.
- **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.

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Δ	EQUIPMENT MISUSE HAZARD
	Misuse can cause death or serious injury.
MPa/bar/PSI	 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 Specifications in all equipment manuals. Use fluids and solvents that are compatible with equipment wetted parts. See Technical Specifications in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request Safety Data Sheets (SDSs) from distributor or retailer. 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.
	 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. 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.

Component Identification

Junction Box



Hazardous Locations A F В Е С Ν Ŵ **W** D TU) Ρ \bigcirc Μ G \bigotimes L Μ

Ref.	Description				
А	Electrical Enclosure				
В	lain Power Switch				
С	rimary Heater Switches				
D	Hopper Heater Switches				
E	Hose Heater Switch				
F	Power Indicator Light				
G	Main Power Entry Point				
н	Main Power Strain Relief (Non-hazardous locations only)				

Ref.	Description
J	Electric Heated Hose Temperature Control / Display (Non-hazardous locations only)
К	Hose Heater Harness Entry Point
L	Thermocouple Sensor Entry Point
М	Fluid Heater and Hopper Heater Harness Entry Point
N	Electric Heated Hose Temperature Control (Hazardous locations only)
Ρ	Temperature Display (Hazardous locations only)

Κ

Installation

Hazardous Locations



If your sprayer is intended for use in a hazardous location, ensure that the base model, all accessories, all kits, and all wiring meet local codes and regulations for hazardous locations. A qualified electrician must connect all wiring. Improperly connected equipment may result in fire, explosion, or electric shock.

When explosion-proof heaters are used, ensure wiring, wiring connections, switches, and electrical distribution panel all meet flame-proof (explosion-proof) requirements. Refer to your Viscon HF heater manual for electrical connection instructions and guidelines in hazardous locations.

Refer to your Viscon HP heater manual for electrical connection instructions and guidelines in hazardous locations.

Hazardous Location Cabling and Conduit Requirements

All electrical wiring in the hazardous location must be encased in Class 1, Division 1, Groups B, C, and D approved explosion-proof conduit. Follow all local codes and regulations.

All cables must be rated to 70 °C (158 °F).

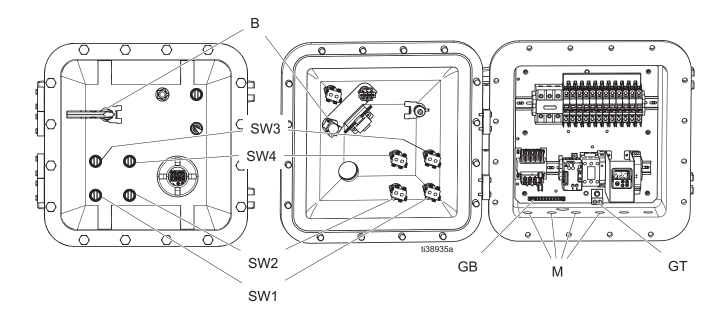
Connect Fluid Heater Harness

All wiring, wiring connections, switches, and distribution panel must meet flame-proof (explosion-proof) requirements.

- 1. Follow local code and regulations when routing the "A" fluid heater harness through fluid heater entry point (M).
- Attach the ground wire securely to the ground bar (GB). See Heater Wiring Diagrams on pages 18 -20.
- 3. Attach two wires to heater switch (SW3). See **Heater Wiring Diagrams** on pages 18 20.

- 4. Follow local code and regulations when routing the "B" fluid heater harness through fluid heater entry point (M).
- Attach the ground wire securely to the ground bar (GB). See Heater Wiring Diagrams on pages 18 -20.
- 6. Attach two wires to heater switch (SW4). See **Heater Wiring Diagrams** on pages 18 20.
- 7. Follow local codes and regulations for sealing the fluid heater harness entering the enclosure.

NOTE: Refer to your Viscon HF or HP heater manual for electrical connection instructions and guidelines in hazardous locations.



Connect Water Heated Hose Harness

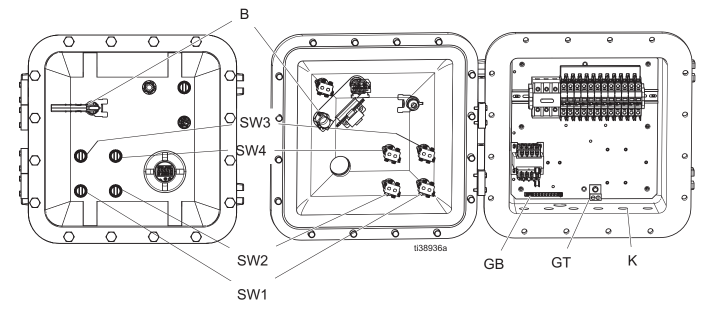
All wiring, wiring connections, switches, and distribution panel must meet flame-proof (explosion-proof) requirements. See **Hazardous Location Cabling and Conduit Requirements** on page 7.

- 1. Follow local code and regulations when routing the hose heater harness through the hose heater entry point (K).
- 2. Attach the ground wire securely to the ground bar (GB). See **Heater Wiring Diagrams** on pages 18.
- 3. Attach the two cable wires to heater switch (SW5). See **Heater Wiring Diagrams** on pages 18.
- 4. Follow local code and regulations for sealing the fluid heater harness entering the enclosure.

NOTE: Refer to your Viscon HP heater manual for electrical connection instructions and guidelines in hazardous locations.

Connect Electric Heated Hose

See your Xtreme-Wrap electric heated hose controller manual for electrical connection instructions.

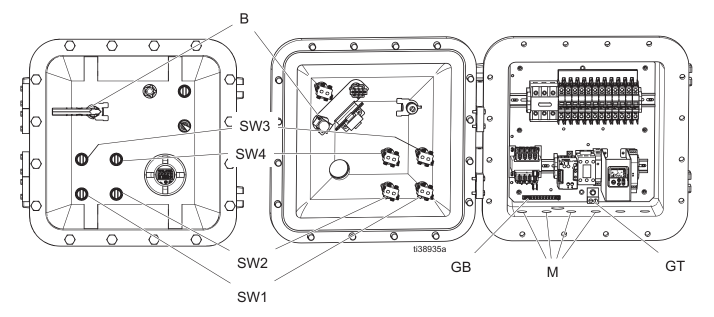


Connect Hopper Heater Harness

All wiring, wiring connections, switches, and distribution panel must meet flame-proof (explosion-proof) requirements. See **Hazardous Location Cabling and Conduit Requirements** on page 7.

- 1. Follow local code and regulations when routing the "A" fluid heater harness through fluid heater entry point (M).
- Attach the ground wire securely to the ground bar (GB). See Heater Wiring Diagrams on pages 18 -20.

- 3. Attach the two cable wires to heater switch (SW5). See **Heater Wiring Diagrams** on pages 18 20.
- 4. Follow local code and regulations when routing the "B" fluid heater harness through fluid heater entry point (M).
- Attach the ground wire securely to the ground bar (GB). See Heater Wiring Diagrams on pages 18 -20.
- 6. Attach the two cable wires to (SW2). See **Heater Wiring Diagrams** on pages 18 20.
- 7. Follow local code and regulations for sealing the fluid heater harness entering the enclosure (M).



Non-Hazardous Locations



To help prevent fire and explosion, do not install this equipment in explosive atmospheres or hazardous (classified) locations.

Connect Fluid Heater Harness

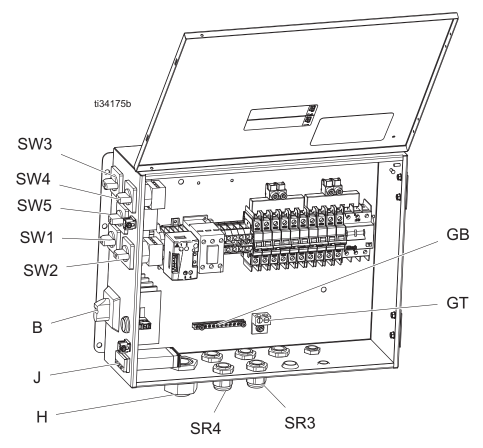
- 1. Route the "A" fluid heater harness through the cord strain relief (SR3).
- Attach the ground wire securely to the ground bar (GB). See Heater Wiring Diagrams on pages 15 -17.

3. Attach the two wires to heater switch (SW3). See **Heater Wiring Diagrams** on pages 15 - 17.

NOTE: The switch body can be easily removed from the knob by rotating the red lock arm upward to unlock.

- 4. Route the "B" fluid heater harness through the cord strain relief (SR4).
- Attach the ground wire securely to the ground bar (GB). See Heater Wiring Diagrams on pages 15 -17.
- 6. Attach the two wires to heater switch (SW4). See **Heater Wiring Diagrams** on pages 15 17.
- 7. Tighten strain reliefs (SR3 and SR4).

NOTE: See your fluid heater instruction manual for installation requirements and operation.



Model 26C899 shown

Connect Water Heated Hose Harness

- 1. Route the hose heater harness through the cord strain relief (SR5).
- 2. Attach the ground wire securely to the ground bar (GB). See **Heater Wiring Diagrams** on page 17.
- 3. Attach the two cable wires to heater switch (SW5). See **Heater Wiring Diagrams** on page 17.

NOTE: The switch body can be easily removed from the knob by rotating the red lock arm upward to unlock.

4. Tighten strain relief (SR5).

SW3 SW4 SW5 SW1 SW2 GB SR5

Model 26C580 shown

Connect Electric Heated Hose

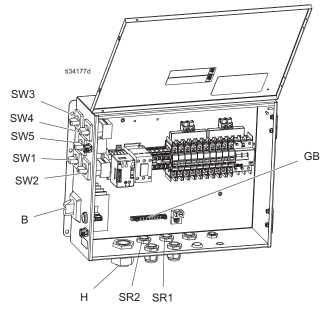
See your Xtreme-Wrap[™] electric heated hose controller manual for electrical connection instructions.

Connect Hopper Heater Harness

- 1. Route the "A" hopper heater harness through the cord strain relief (SR1).
- Attach the ground wire securely to the ground bar (GB). See Heater Wiring Diagrams on page 15 -17.
- 3. Attach the two cable wires to (SW1). See **Heater Wiring Diagrams** on page 15 17.

NOTE: The switch body can be easily removed from the knob by rotating the red lock arm upward to unlock.

- 4. Route the "B" hopper heater harness through (SR2).
- Attach the ground wire securely to the ground bar (GB). See Heater Wiring Diagrams on page 15 -17.
- 6. Attach the two cable wires to (SW2). See **Heater Wiring Diagrams** on page 15 17.
- 7. Tighten strain reliefs (SR1, SR2).



Model 26C899 shown

Connect Power



All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations. Installation of hazardous location enclosures 26C905, 26C906, 26C581, and 26C583 must be performed by a qualified electrician and comply with all local codes and regulations.

NOTE: Follow the intended entry locations shown in **Component Identification** on page 6.

- 1. Turn the main power switch (B) OFF.
- 2. Open the electrical enclosure door.
- 3. Non-Hazardous Locations only: Route the power cord through the strain relief (H) into the electrical enclosure (A), see page 6.

Hazardous Locations only: Follow local codes and regulations for routing the power cord through the main power entry point (G) electrical enclosure (A), see page 6.

- 4. Connect the ground wire to ground terminal (GT).
- Connect the power cord to the disconnect as shown in the Wiring Diagrams on page 14. Tighten conductors to 55 in-lb (6.2 N•m). Gently pull on all connections to verify that they are properly secured.
- 6. **Non-Hazardous Locations only:** Tighten strain relief (H).

Hazardous Locations only: Follow local codes and regulations for sealing the power cable entering into the enclosure.

- 7. Install the supplied terminal jumpers in the positions shown in the **Wiring Diagrams** on page 14 for the power source used.
- 8. Verify that all items are connected properly as shown in the **Wiring Diagrams** on page 14, then close the electrical enclosure door.

NOTE: The machine is shipped with jumpers in the 380 V (WYE) position.

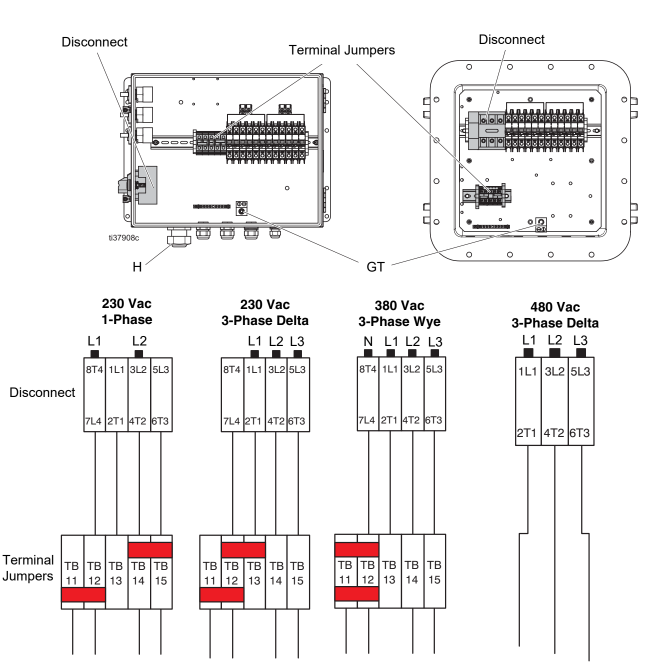
NOTE: Terminal jumpers are only applicable with 230V-380V.

Wiring Diagrams

Power Wiring Diagram

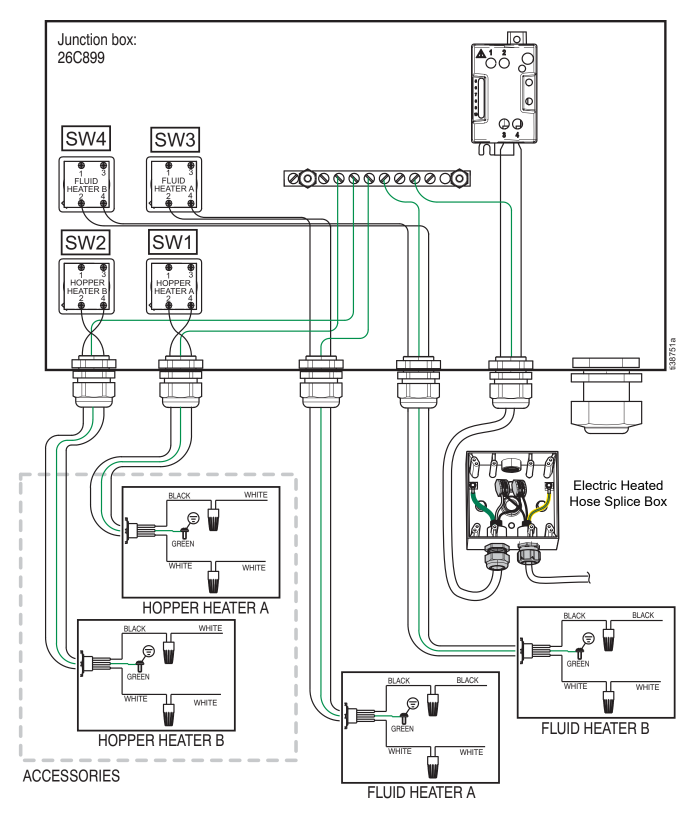
NON-HAZARDOUS LOCATIONS

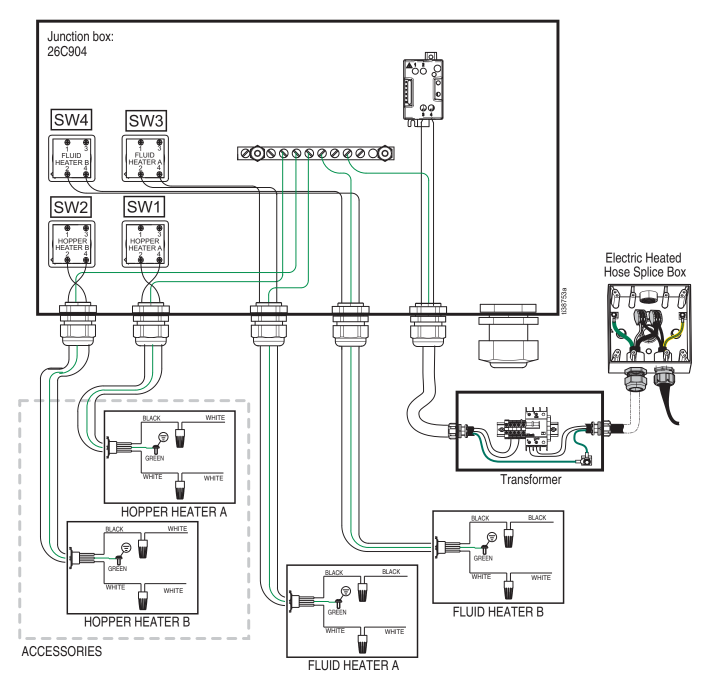
HAZARDOUS LOCATIONS



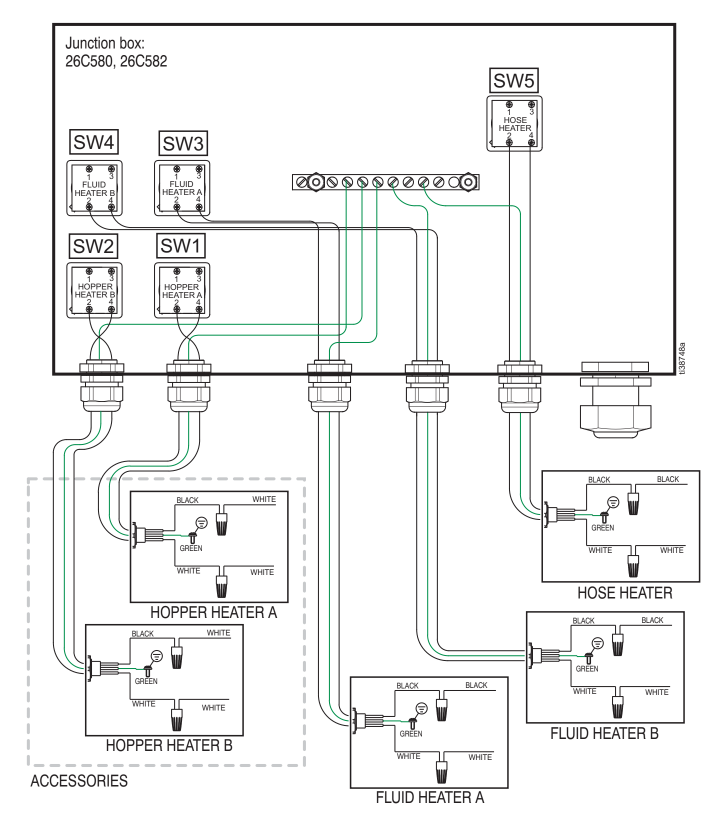
Heater Wiring Diagrams

Non-Hazardous Location 240V Electric Heated Hose

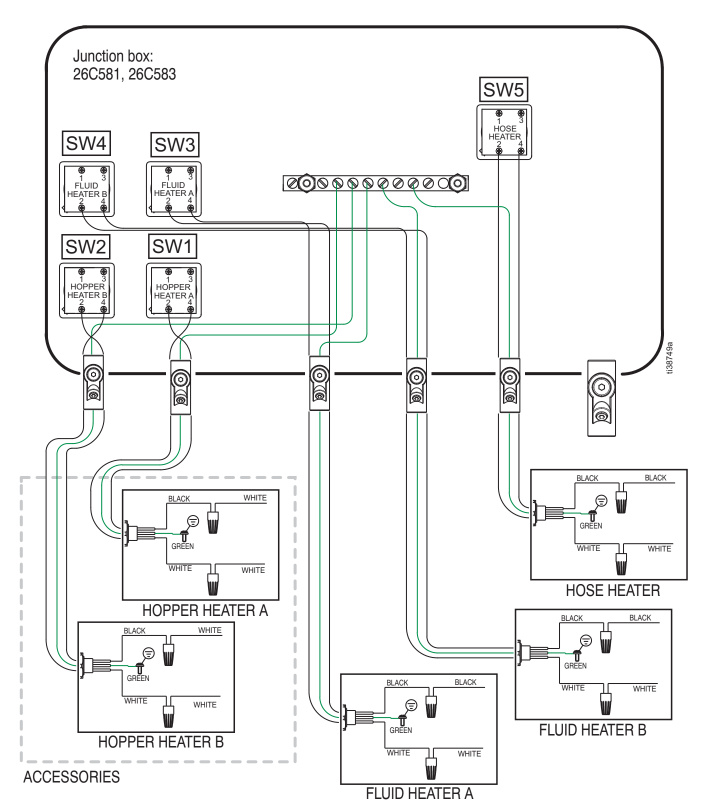




Non-Hazardous Location 480V Electric Heated Hose

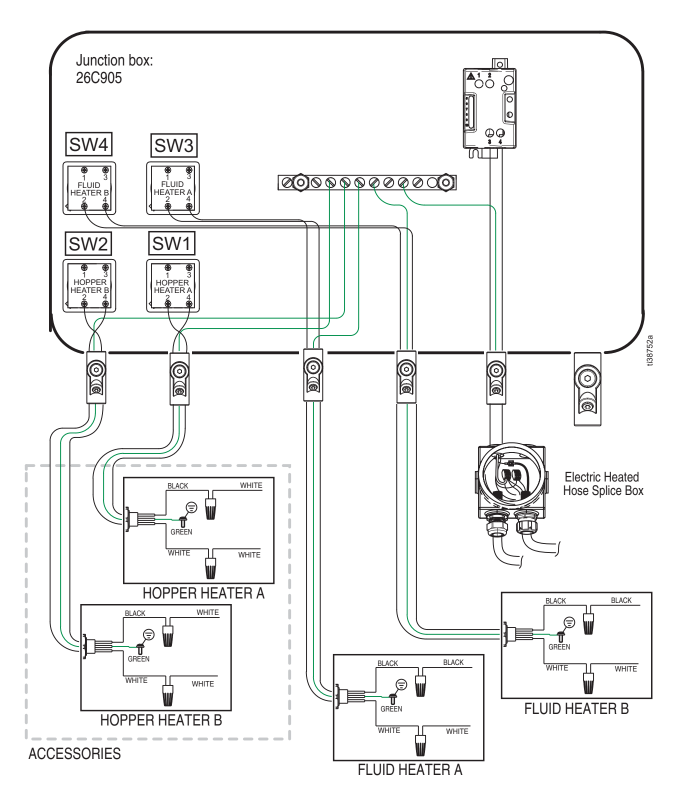


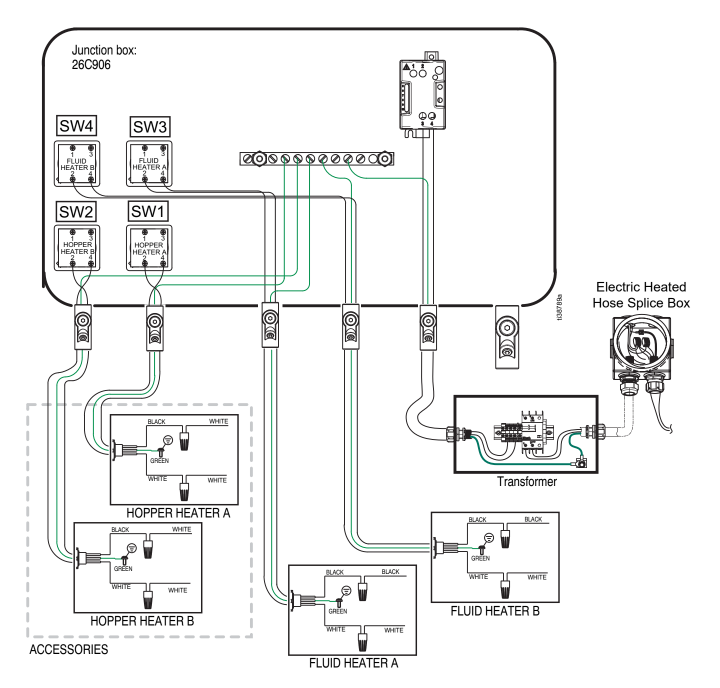
Non-Hazardous Location 240V and 480V Viscon Water Heated Hose



Hazardous Location 240V and 480V Viscon Water Heated Hose

Hazardous Location 240V Electric Heated Hose



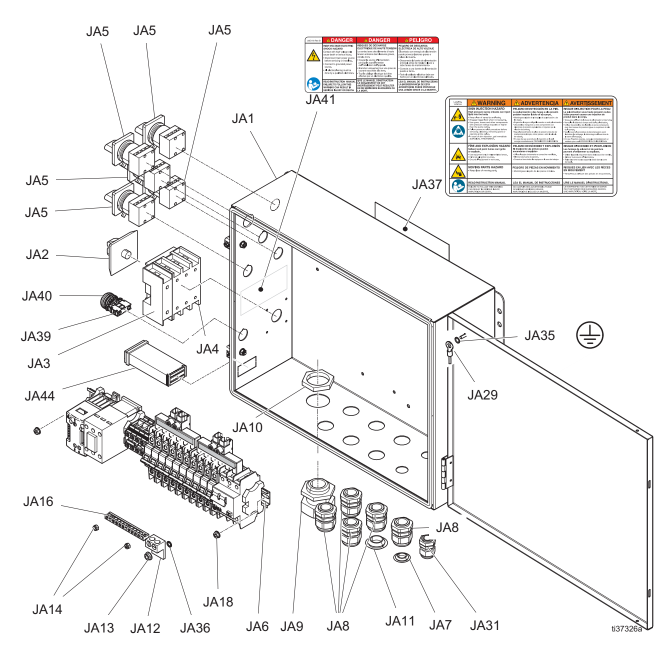


Hazardous Location 480V Electric Heated Hose

Parts

Junction Boxes

240V Non-Hazardous Locations Parts (26C899 shown)



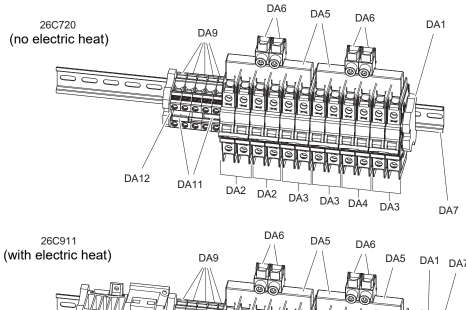
240V Non-Hazardous Locations Parts List

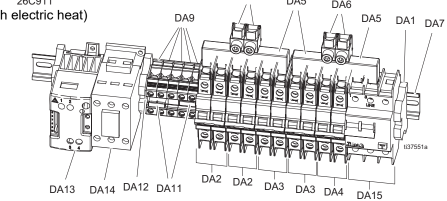
			Qty.	Qty.		
Ref.	Part	Description	26C899 (with controller)	26C580		
JA1	18A497	ENCLOSURE, electrical, XP/XM	1	1		
JA2	123967	KNOB, operator disconnect	1	1		
JA3	123968	SWITCH, disconnect, ph exp 100 amp	1	1		
JA4	123969	SWITCH, disconnect, 100A (E-30/)	1	1		
JA5	15U423	SWITCH, 2P, 25A	5	5		
JA6	26C720	MODULE, din rail, ASM, 240V, breaker (see page 23)		1		
	26C911	MODULE, din rail, ASM, 240V, w-heat (see page 23)	1			
JA7	15U543	PLUG, hole, 7/8 in.	1	1		
JA8	116171	BUSHING, strain relief	5	5		
JA9	120858	BUSHING, strain relief, m40 thread	1	1		
JA10	120859	NUT, strain relief, m40 thread	1	1		
JA11	15U544	PLUG, hole, 1 1/8 in.	1	1		
JA12	117666	TERMINAL, ground	1	1		
JA13	115942	NUT, hex, flange head	1	1		
JA14	109466	NUT, lock, hex	2	2		
JA16	122313	BAR, ground, kit	1	1		
JA18	127908	NUT, flange, serrated, #10-32,ss	2	2		
JA22‡	18B096	HARNESS, circuit brkr to light	1	1		
JA24‡	18B091	HARNESS, ter blk to circuit breaker, 240V	1	1		
JA25‡	18B093	HARNESS, circuit breaker to sw1 & sw2	1	1		
JA26‡	18B094	HARNESS, circuit breaker to sw3 & sw4	1	1		
JA27‡	18B089	HARNESS, disc to ter block, 240V	1	1		
JA28‡	17N595	WIRE, ground, door to enclosure	1	1		
JA29	17N594	WIRE, ground, gnd1 to gnd2	1	1		
JA30‡	18B095	HARNESS, circuit breaker to sw5	1	1		
JA31	114421	BUSHING, strain relief	1	1		
JA35	555629	WASHER, #10 lock external	2	2		
JA36	558685	WASHER, 1/4 external tooth lock	1	1		
JA37▲	15F674	LABEL, safety, motor	1	1		
JA39	130296	MODULE, led, 240V, green	1	1		
JA40	130344	LIGHT, indicating, green lens	1	1		
JA41	25E178	LABEL, safety, danger	1	1		
JA43‡	18B901	HARNESS, electric hose, 240V	1			
JA44	19B138	MODULE, temperature controller	1			

▲ Replacement safety labels, tags, and cards are available at no cost.

‡ Not shown.

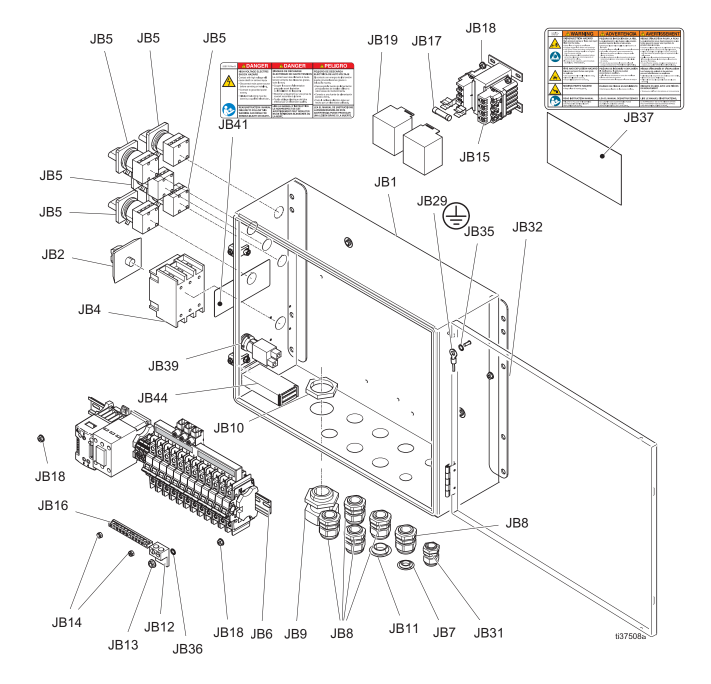
DIN Rail (240V Non-Hazardous Locations)





Ref.	Part	Description	Qty.		
		Description	26C720	26C911	
DA1	120838	BLOCK, clamp end	2	3	
DA2	17A314	CIRCUIT, breaker, 2p, 20A, UL489, ab	2	2	
DA3	17A315	CIRCUIT, breaker, 2p, 25A, UL489, ab	3	3	
DA4	17C190	CIRCUIT, breaker, 2p, 1A, UL489, ab	1	1	
DA5	17N690	BAR, power bus, 2p, 6 pin	2	2	
DA6	17N691	CONNECTOR, terminal, bus bar	4	4	
DA7	17P432	RAIL, mount (cut to length 1.47 in.)	1	1	
DA9	18B664	BLOCK, terminal, 100A	5	5	
DA10	18B831	MARKER, block, terminal, TB11-TB15	5	5	
DA11		See table below			
DA12	18B666	BLOCK, cover end	1	1	
DA13	19B128	RELAY, solid state, 18A, 240V		1	
DA14	19B146	RELAY, contactor, 30A, 3p		1	
DA15	19B129	CIRCUIT, breaker, GFCI, 25A		1	

Ref.	Date Code	Port Description		Qty.	
Rei.	Date Code	Part Description	26C720	26C911	
DA11	Prior to J20A	18B665	BRIDGE, plug-in (jumper)	2	2
	After J20A	132804	BRIDGE, screw-in, 2-pos (jumper)	2	2
	AILEI JZUA	132805	BRIDGE, screw-in, 3-pos (jumper)	1	1



480V Non-Hazardous Locations Parts (26C904 shown)

Parts

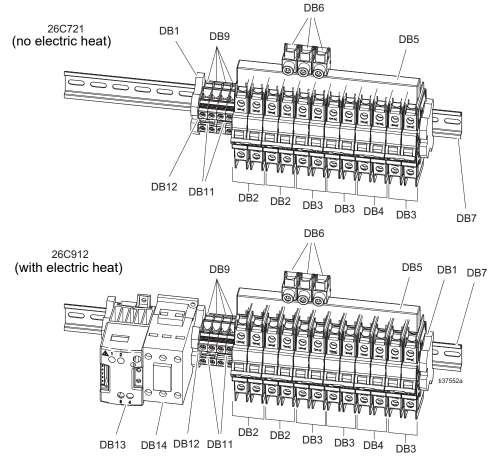
480V Non-Hazardous	Locations	Parts List
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			Qty.		
Ref.	Part	Description	26C582	26C904 (with controller)	
JB1	18A497	ENCLOSURE, electrical, XP/XM	1	1	
JB2	123967	KNOB, operator disconnect	1	1	
JB4	123969	SWITCH, disconnect, 100A (E-30/)	1	1	
JB5	15U423	SWITCH, 2P, 25A	5	5	
JB6	26C721	MODULE, din rail ASM, 480V, breaker (see page 26)	1		
	26C912	MODULE, din rail ASM, 480V, w-heat (see page 26)		1	
JB7	15U543	PLUG, hole, 7/8 in.	1	1	
JB8	116171	BUSHING, strain relief	5	5	
JB9	120858	BUSHING, strain relief, M40 thread	1	1	
JB10	120859	NUT, strain relief, M40 thread	1	1	
JB11	15U544	PLUG, hole, 1 1/8 in.	1	1	
JB12	117666	TERMINAL, ground	1	1	
JB13	115942	NUT, hex, flange head	1	1	
JB14	109466	NUT, lock, hex	2	2	
JB15	18A373	TRANSFORMER, 240/480 x 120/240	1	1	
JB16	122313	BAR, ground, kit	1	1	
JB17	18A398	FUSE, 1/2 amp	1	1	
JB18	127908	NUT, flange, serrated, #10-32, ss	6	6	
JB19	18B226	COVER, terminal, transformer	2	2	
JB21‡	18B100	HARNESS, Xformer to terminal block	1	1	
JB22#	18B096	HARNESS, circuit breaker to light	1	1	
JB25‡	18B093	HARNESS, circuit breaker to SW1 & SW2	1	1	
JB26‡	18B094	HARNESS, circuit breaker to SW3 & SW4	1	1	
JB27‡	18B090	HARNESS, disc to ter block, 480V	1	1	
JB28‡	17N595	WIRE, ground, door to enclosure	1	1	
JB29	17N594	WIRE, ground, gnd1 to gnd2	1	1	
JB30‡	18B095	HARNESS, circuit breaker to SW5	1	1	
JB31	114421	BUSHING, strain relief	1	1	
JB35	555629	WASHER, #10 lock external	2	2	
JB36	558685	WASHER, 1/4 external tooth lock	1	1	
JB37▲	15F674	LABEL, safety, motor	1	1	
JB39	131618	LIGHT, indicating, green, 480V	1	1	
JB41▲	25E178	LABEL, safety, danger	1	1	
JB43‡	18B902	HARNESS, electric hose, 480V	-	1	
JB44	19B138	MODULE, temperature controller		1	

▲ Replacement safety labels, tags, and cards are available at no cost.

‡ Not shown.

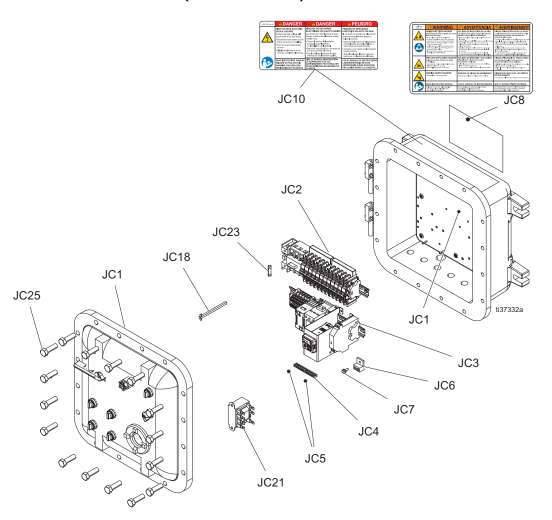
DIN Rail (480V Non-Hazardous Locations)



Ref. Part		Description	Qty.	
		Description	26C721	26C912
DB1	120838	BLOCK, clamp end	2	3
DB2	17A311	CIRCUIT, breaker, 2p, 10A, UL489, ab	2	2
DB3	17A313	CIRCUIT, breaker, 2p, 15A, UL489, ab	3	3
DB4	17C190	CIRCUIT, breaker, 2p, 1A, UL489, ab	1	1
DB5	18A195	BAR, power bus, 3p, 12 pin	1	1
DB6	17N691	CONNECTOR, terminal, bus bar	3	3
DB7	17P432	RAIL, mount, (but to length 1.47 in.)	1	1
DB9	18B833	BLOCK, terminal, 60A	4	4
DB10	18B831	MARKER, block, terminal, TB11-TB15	4	4
DB11		See table below.		
DB12	18B832	BLOCK, cover, end	1	1
DB13	19B132	RELAY, solid state, 480V		1
DB14	19B146	RELAY, contactor, 30A, 3p		1

Ref.	Date Code Part		Description	Qty.	
Rei.	Date Code Part	Part	Description	26C721	26C912
DB11	Prior to J20A	18B665	BRIDGE, plug-in (jumper)	2	2
	Aftor 120A	132804	BRIDGE, screw-in, 2-pos (jumper)	2	2
	After J20A	132805	BRIDGE, screw-in, 3-pos (jumper)	1	1

240V Hazardous Location Parts (26C905 shown)

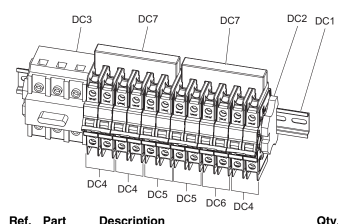


Ref.	Part	Part Description	Qty.		
nei.	Fail	Description	25C581 (with controller)	26C905	
JC1	18B774	ENCLOSURE, electrical, XM/XP	1	1	
JC2	26C907	MODULE, din rail, 240V	1	1	
JC3	26C909	MODULE, din rail, 240V with heat (see page 28)		1	
	26C939	MODULE, din rail, 240V (see page 28)	1		
JC4	122313	BAR, ground	1	1	
JC5	109466	NUT, lock	2	2	
JC6	117666	TERMINAL, ground	1	1	
JC7	131327	BOLT, flange head	1	1	
JC8▲	15F874	LABEL, safety, motor	1	1	
JC10▲	25E178	LABEL, safety, danger	1	1	
JC11	19B245	HARNESS, circuit breaker to sw, hazardous box	1	1	
JC12	19B246	HARNESS, contact to relay, hazardous box		1	
JC13	19B247	HARNESS, terminal to breaker	1	1	
JC14	19B248	HARNESS, wire	1	1	
JC15	19B249	HARNESS, electric heat		1	
JC17	19B276	WIRE, ground	1	1	
JC18	19B284	SHAFT, disconnect	1	1	
JC19	17N594	WIRE, ground	1	1	
JC25	16M007	SCREW, mach, hex head	16	16	

▲ Replacement safety labels, tags, and cards are available at no cost.

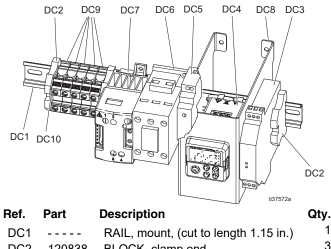
DIN Rail (240V Hazardous Locations)

26C907 Parts



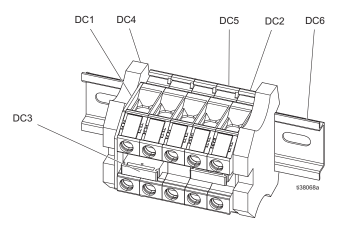
Ref.	Part	Description	Qty
DC1		RAIL, mount, (cut to length 1.47 in.)	
DC2	120838	BLOCK, clamp end	
DC3	125678	SWITCH, disconnect	
DC4	17A314	CIRCUIT, breaker, 2p, 20A, UL489, ab	
DC5	17A315	CIRCUIT, breaker, 2p, 25A, UL489, ab	
DC6	17C190	CIRCUIT, breaker, 2p, 1A, UL489, ab	
DC7	17N690	BAR, power bus, 2p, 6 pin	

26C909 Parts (with electric heat)



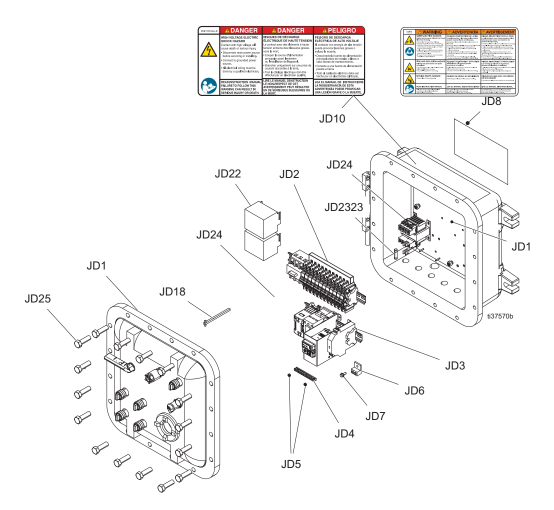
DC1		RAIL, mount, (cut to length 1.15 in.)	1
DC2	120838	BLOCK, clamp end	3
DC3	19B133	BARRIER, i.s.	1
DC4	19B135	MODULE, temperature control	1
DC5	19B134	POWER SUPPLY, 240V, 24V	1
DC6	19B146	RELAY, contactor, 30A, 3p	1
DC7	19B128	RELAY, solid state, 18A, 240V	1
DC8	18B863	BARRIER, hazardous	1
DC9	18B664	BLOCK, terminal, 100a	5
DC10		BLOCK, cover end	1

26C939 Parts (no electric heat)



Ref. Part	Description	Qty.
DC1	BLOCK, cover end	1
DC2 18B664	BLOCK, terminal, 100A	5
DC3	See table below	
DC4 120838	BLOCK, clamp end	2
DC5	MARKER, block, terminal, TB-11-TB15	5
DC6	RAIL, mt., 0.417 in.	1
	(cut to length at assembly)	

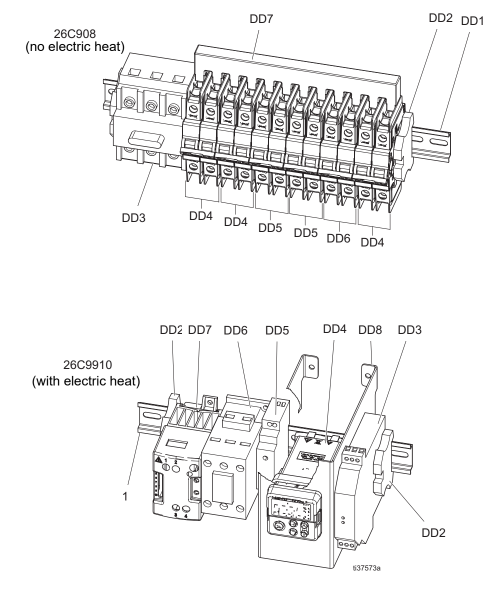
Ref.	Date Code	Description	Qty.
DC3	Prior to J20A	BRIDGE, plug-in (jumper)	2
	After J20A	BRIDGE, screw-in, 2-pos (jumper)	2
	AILEI JZUA	BRIDGE, screw-in, 3-pos (jumper)	1



Ref. Part		Description	Qty.		
nei.	Fart	Description	25C583	26C906 (with controller)	
JD1	18B774	ENCLOSURE, electrical, XM/XP	1	1	
JD2	26C908	MODULE, din rail, 480V (see page 30)	1	1	
JD3	26C910	MODULE, din rail, 480V (see page 30)		1	
JD4	122313	BAR, ground	1	1	
JD5	109466	NUT, lock	2	2	
JD6	117666	TERMINAL, ground	1	1	
JD7	131327	BOLT, flange head, with heat	1	1	
JD8▲	15F674	LABEL, safety, motor	1	1	
JD10▲	25E178	LABEL, safety, danger	1	1	
JD11	19B245	HARNESS, breaker to switch, haz box	1	1	
JD12	19B246	HARNESS, contact to relay, haz box		1	
JD15	19B249	HARNESS, electric heat		1	
	19B250	HARNESS, electric heat	1		
JD17	19B276	WIRE, ground	1	1	
JD18	19B284	SHAFT, disconnect	1	1	
JD19	17N594	WIRE, ground	1	1	
JD22	18B226	COVER, terminal, transformer	1	1	
JD23	18A398	FUSE, 1/2 amp	1	1	
JD24	18A373	TRANSFORMER, 240/480 x 120/240	1	1	
JD25	16M007	SCREW, mach, hex head	16	16	

▲ Replacement safety labels, tags, and cards are available at no cost.

DIN Rail (480V Hazardous Locations)



26C908 Parts List

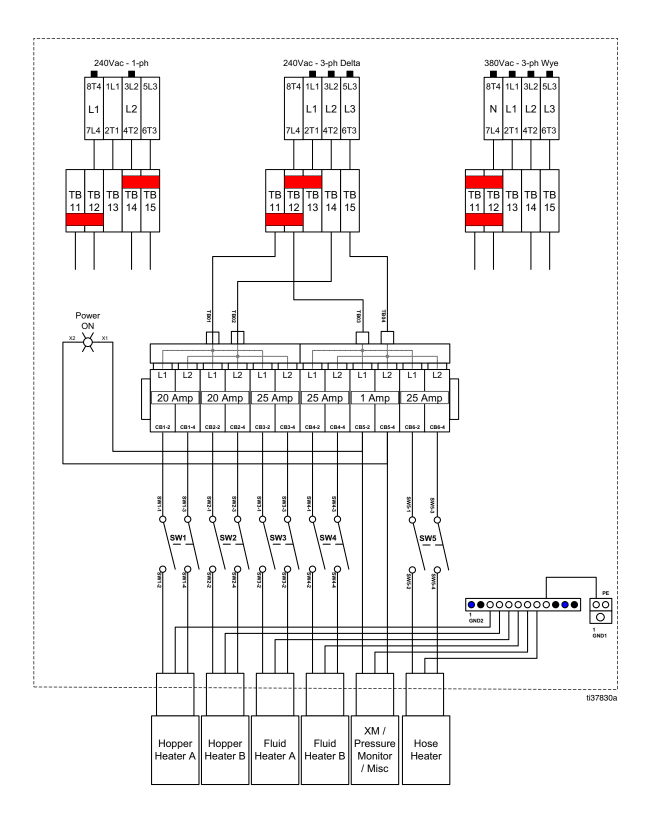
Ref.	Part	Description	Qty.
DD1	17P432	RAIL, mount (cut to length 1.47 in.)	1
DD2	120838	BLOCK, clamp end	2
DD3	125678	SWITCH, disconnect	1
DD4	17A314	CIRCUIT, breaker, 2p, 20A, UL489, ab	2
DD5	17A315	CIRCUIT, breaker, 2p, 25A, UL489, ab	3
DD6	17C190	CIRCUIT, breaker, 2p, 1A, UL489, ab	1
DD7	18A195	BAR, power bus, 3p, 12 pin	1

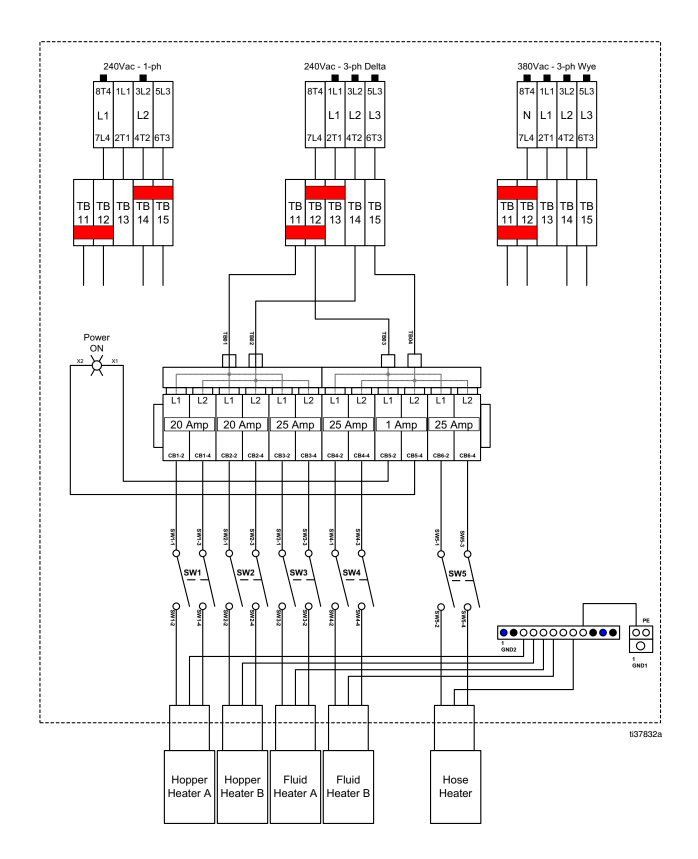
26C910 Parts List

Ref.	Part	Description	Qty.
DD1	17P432	RAIL, mount (cut to length 1.91 in.)	1
DD2	120838	BLOCK, clamp end	2
DD3	19B133	BARRIER, i.s.	1
DD4	19B135	MODULE, temperature control	1
DD5	19B134	POWER SUPPLY, 240V/24V	1
DD6	19B146	RELAY, contactor, 30A, 3p	1
DD7	19B132	RELAY, solid state, 480V	1
DD8	18B863	BARRIER, hazardous	1

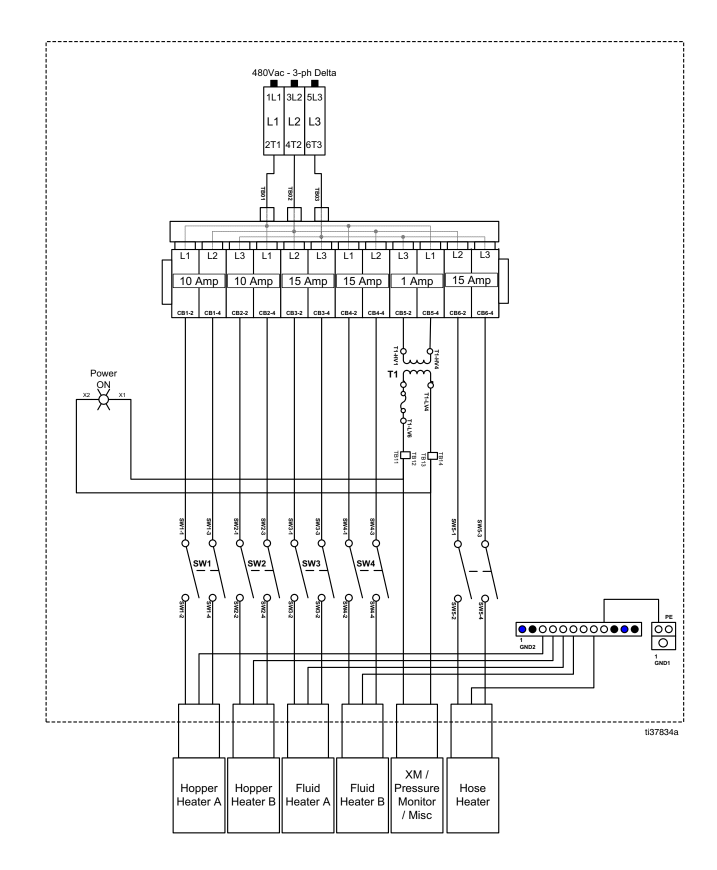
Wiring Schematics

Water Heated Hose - 240V Non-Hazardous Locations

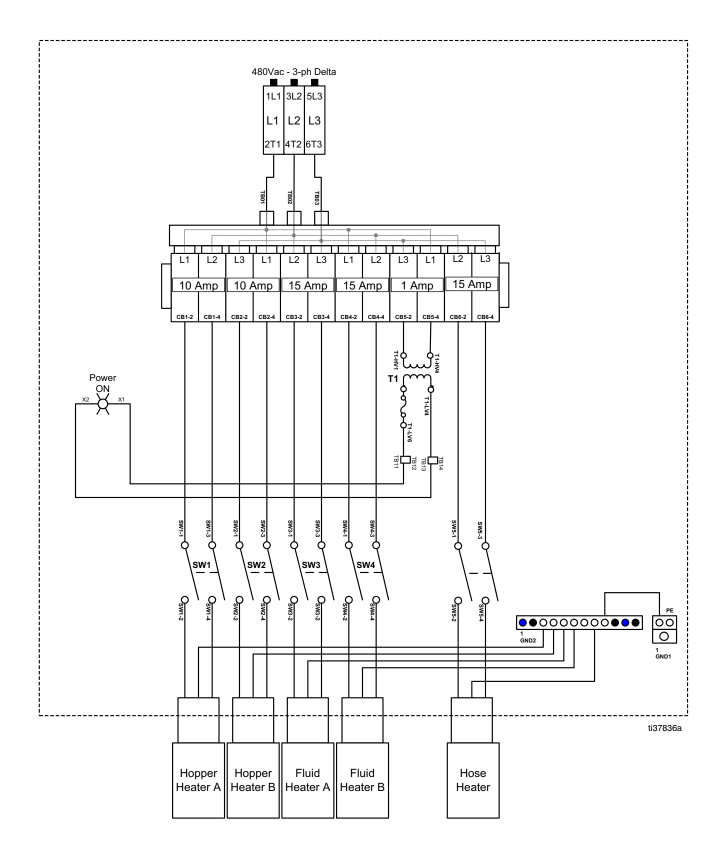




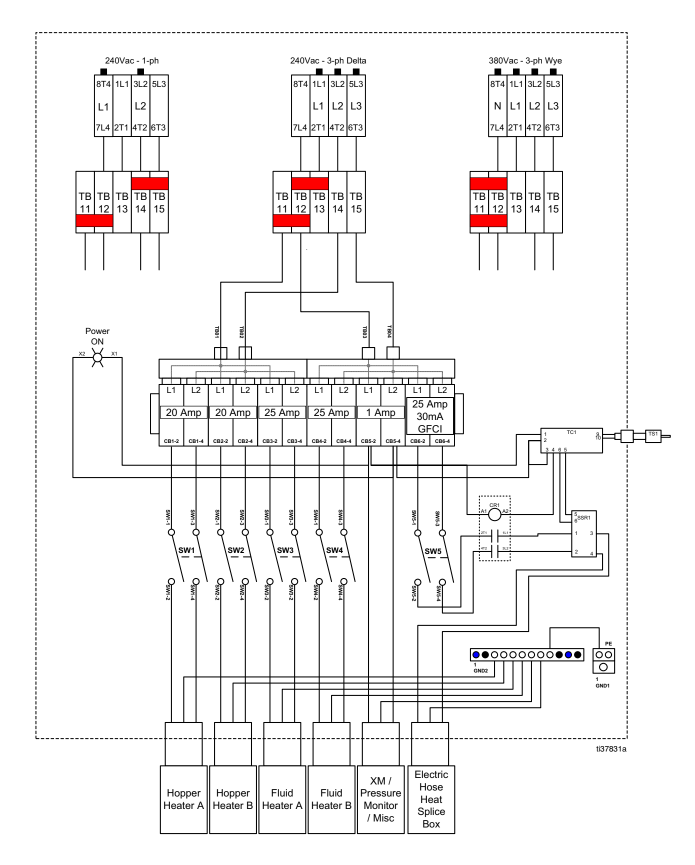
Water Heated Hose - 240V Hazardous Locations



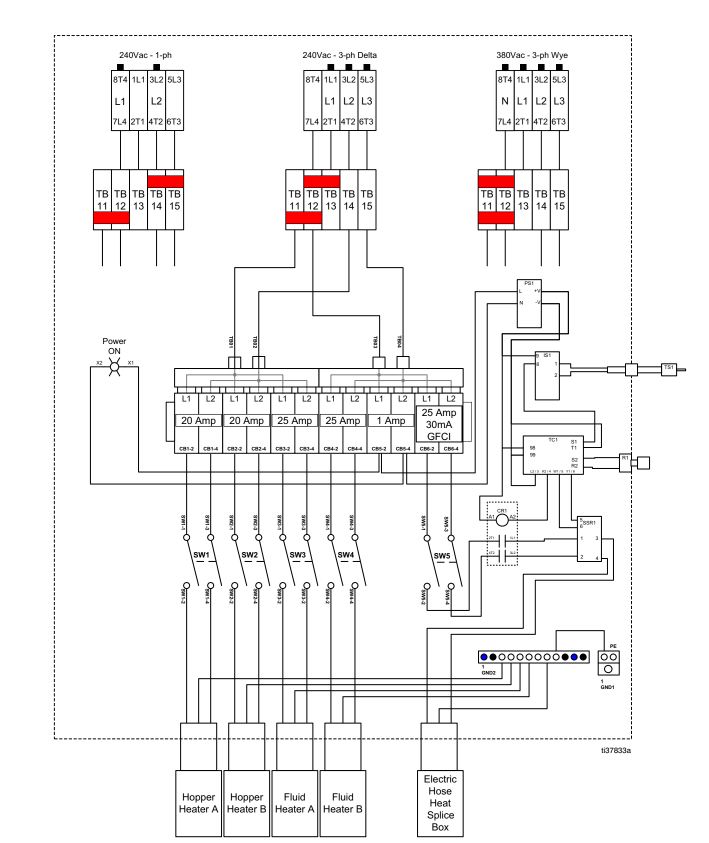
Water Heated Hose - 480V Non-Hazardous Locations



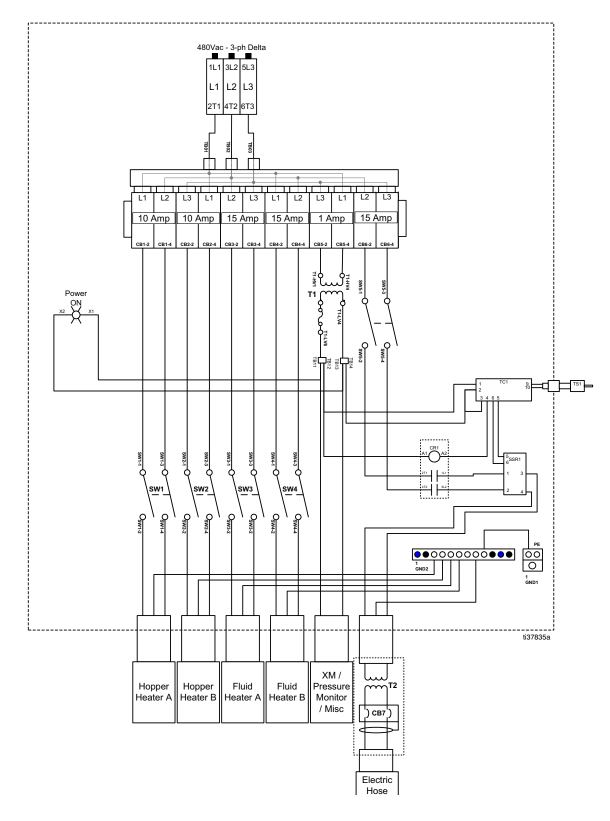
Water Heated Hose - 480V Hazardous Locations



Electric Heated Hose - 240V Non-Hazardous Locations

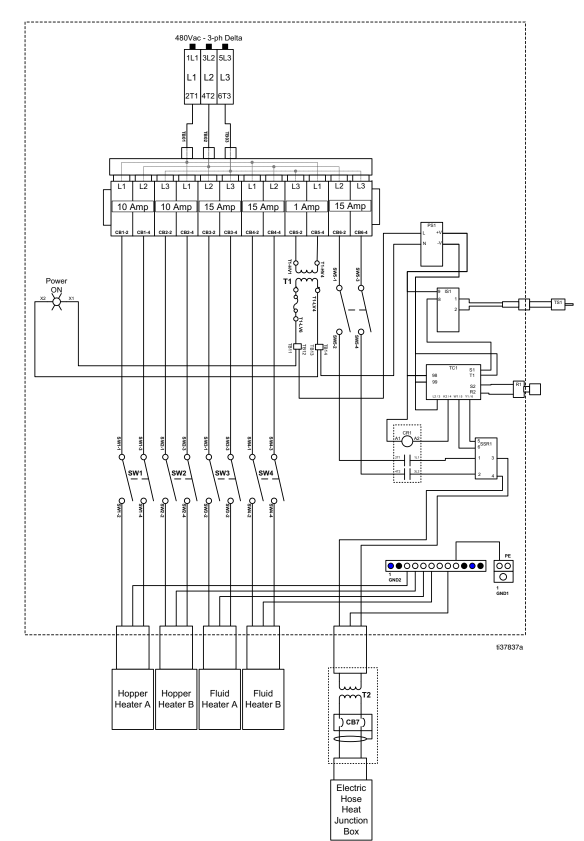


Electric Heated Hose - 240V Hazardous Locations



Electric Heated Hose - 480V Non-Hazardous Locations





Recycling and Disposal

End of Product Life

At the end of the product's useful life, recycle it in a responsible manner.

California Proposition 65

CALIFORNIA RESIDENTS

WARNING: Cancer and reproductive harm – www.P65warnings.ca.gov.

Technical Specifications

	US	Metric	
E <mark>lectrical Specifications</mark> (Configuring Voltage, Phase, Frequency, and Fι	Ill Load Current):		
26C580 26C899	200V - 240V,	200V - 240V, 1 phase, 50/60 Hz, 87 A	
	200V - 240V,	200V - 240V, 3 phase, 50/60 Hz, 78 A	
	350V - 415V,	350V - 415V, 3 phase, 50/60 Hz, 46 A	
26C904	1801/ 3	480V, 3 phase, 60 Hz, 28 A	
26C582	480 v, 3	phase, 00 Hz, 20 A	
Dimensions:			
Width	22.25 in.	56.52 cm	
Height	16.15 in.	41.0 cm	
Depth	6.28 in.	15.95 cm	
Weight:			
26C899 - 240V Non-Hazardous Locations w	it h Heat 33.0 lb	14.9 kg	
26C580 - 240V Non-Hazardous Locations	32.0 lb	14.5 kg	
26C904 - 480V Non-Hazardous Locations w	ith Heat 36.0 lb	16.3 kg	
26C582 - 480V Non-Hazardous Locations	35.0 lb	15.8 kg	

	US	Metric
Electrical Specifications (Configuring Voltage, Phase, Frequency, and Full Load Cu	rent):	
200594	200V - 240V, 1 phase, 50/60 Hz, 87 A	
26C581 26C905	200V - 240V, 3 phase, 50/60 Hz, 78 A	
200303	350V - 415V, 3 phase, 50/60 Hz, 46 A	
26C904	480V, 3 phase, 60 Hz, 28 A	
26C582		
Dimensions:		
Width	22.34 in.	56.74 cm
Height	20.88 in.	53.03 cm
Depth	9.94 in.	25.24 cm
Weight:		
26C905 - 240V Hazardous Locations with Heat	153.0 lb	69.4 kg
26C581 - 240V Hazardous Locations	151.0 lb	68.5 kg
26C906 - 480V Hazardous Locations with Heat	155.0 lb	70.3 kg
26C583 - 480V Hazardous Locations	153.0 lb	69.3 kg

Notes

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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.

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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.

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