JDRC 2000 Harness Solutions





SureFire Ag Systems, Inc.

9904 Hwy 25 Atwood, KS 67730



Phone: 785-626-3670

Toll Free: 866-626-3670 Fax: 785-626-3614

www.surefireag.com

Email: sales@surefireag.com





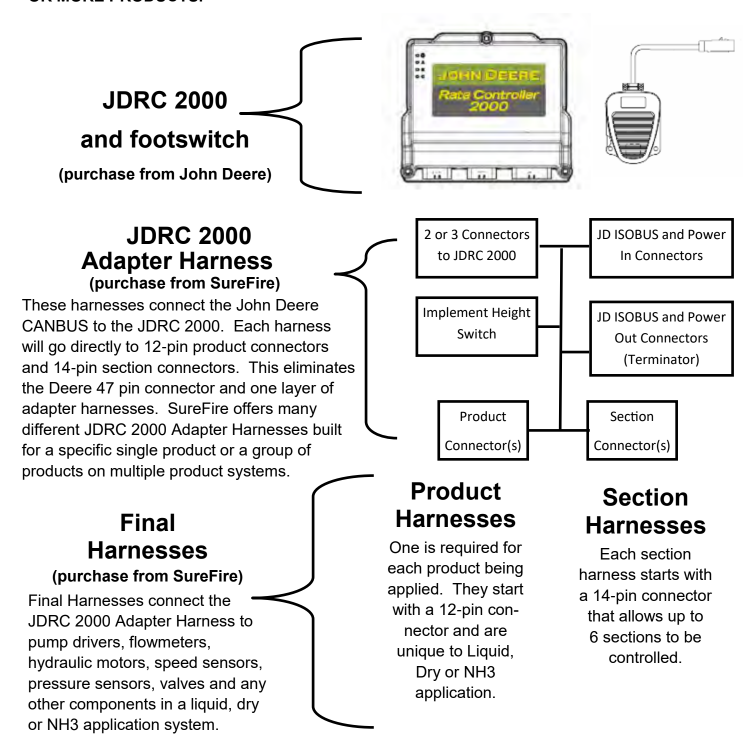




SureFire Harness Layout for JDRC 2000

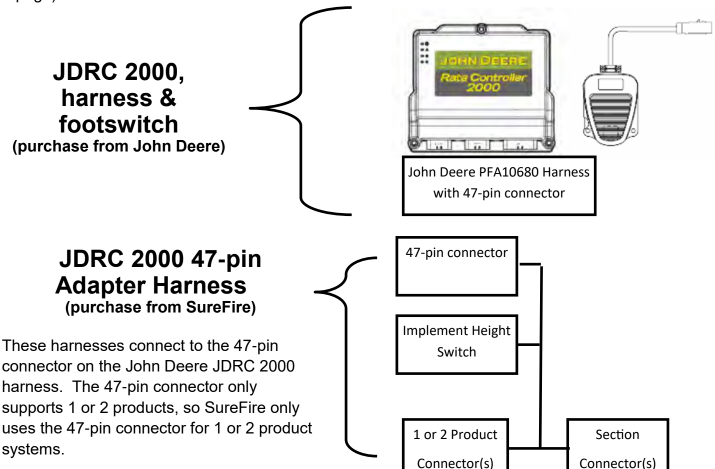
SureFire recommends buying a JDRC 2000 Adapter Harness from SureFire that will connect directly to the three connectors on the JDRC 2000 Controller. For 3 –5 product systems, SureFire only offers harnesses that connect directly to the JDRC 2000. This method will <u>NOT</u> use the John Deere Harness PFA10680.

THIS METHOD IS PREFERRED ON ALL SYSTEMS. IT IS REQUIRED ON SYSTEMS WITH 3 OR MORE PRODUCTS.



Optional SureFire Harness Layout for JDRC 2000 for 1-2 products

SureFire also offers adapter harnesses that will start at the 47-pin connector on John Deere harness PFA10680. These 47-pin adapters only support 1 or 2 product systems. For 3-5 product systems you must use a SureFire adapter that attaches directly to the JDRC 2000. SureFire recommends Surefire adapter harnesses that attach directly to the JDRC 2000 (see previous page).



Final Harnesses

(purchase from SureFire)

Final Harnesses connect the JDRC 2000 Adapter Harness to pump drivers, flowmeters, hydraulic motors, speed sensors, pressure sensors, valves and any other components in a liquid, dry or NH3 application system.

Product Harnesses

One is required for each product being applied. They start with a 12-pin connector and are unique to Liquid, Dry or NH3 application.

Section Harnesses

Each section
harness starts with
a 14-pin connector
that allows up to
6 sections to be
controlled.

JDRC 2000 ECU Direct to 1 Liquid/Dry Product

JDRC 2000 Direct Adapters

213-00-3417Y1

This is a very simple and common harness to operate a single liquid or dry product on the JDRC 2000. It has capability to operate up to 6 section valves.

This harness connects directly to the JDRC 2000 and the John Deere CANBUS.

Profile: Generic, Liquid Fert Tool

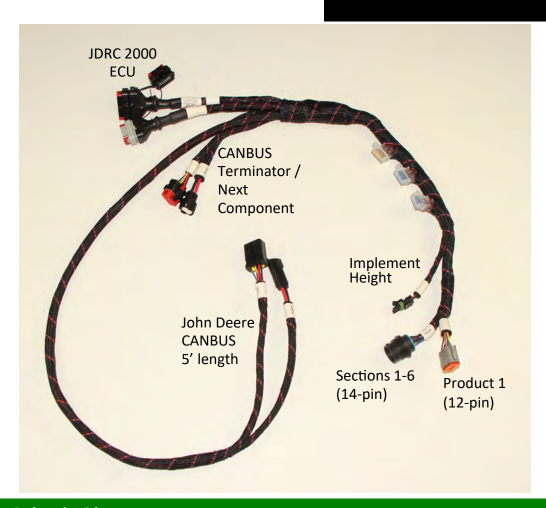
Type Sections

Product 1: Liquid/Dry 1-6

Product 2: None
Product 3: None
Product 4: None

Also connects:

• Implement lift switch



Commonly Ordered With:

207-3462Y1 Final Cable for SureFire Liquid Pump System (pwm, flow, pres., pump rpm, fill flow)

JDRC 2000 ECU Direct to 2 Liquid/Dry Products

JDRC 2000 Direct Adapters

213-00-3467Y1

This harness operates a dual product system on the JDRC 2000. The products can be liquid or dry. It has capability to operate up to 12 section valves. These can be split evenly with 6 for each product or you could use all 12 on one product and share them with the second product.

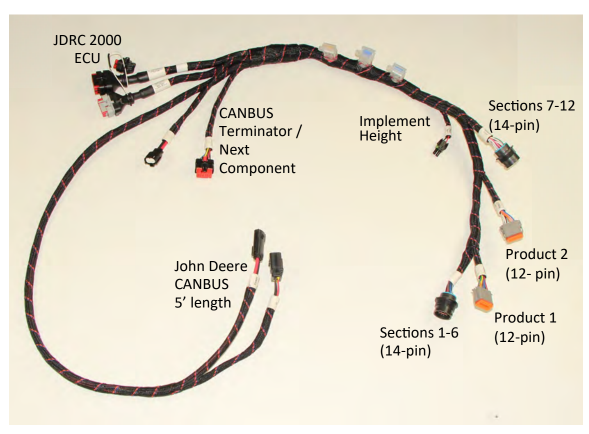
This harness connects directly to the JDRC 2000 and the John Deere CANBUS.

Profile:	Generic	
	Туре	Sections
Product 1:	Liquid/Dry	1-6
Product 2:	Liquid/Dry	7-12

Product 3: None Product 4: None

Also connects:

Implement lift switch



Commonly Ordered With:

207-3462Y1 Final Cable for SureFire Liquid Pump System (pwm, flow, pres., pump rpm, fill flow)

JDRC 2000 ECU Direct to 3 Liquid/Dry Products

JDRC 2000 Direct Adapters

213-00-3517Y1

This harness operates up to a 3 product system on the JDRC 2000. The products can be liquid or dry. It has 2 section valve connectors for up to 12 section valves total. The section valves can be split between the 3 products. In addition, product 3 also has section 13-14 in it's 12-pin connector.

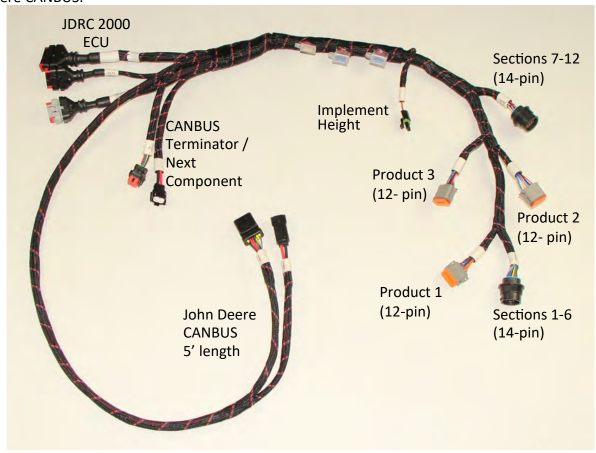
This harness connects directly to the JDRC 2000 and the John Deere CANBUS.

Profile:	Generic	
	Туре	Sections
Product 1:	Liquid/Dry	1-6
Product 2:	Liquid/Dry	7-12
Product 3:	Liquid/Dry	13-14 or shared

Product 4: None

Also connects:

Implement lift switch



Commonly Ordered With:

207-3462Y1 Final Cable for SureFire Liquid Pump System (pwm, flow, pres., pump rpm, fill flow)

JDRC 2000 ECU Direct to NH3 + 2 Liquid/Dry Products

JDRC 2000 Direct Adapters

213-00-3584Y1

This harness operates up to a 3 product system on the JDRC 2000. Product 1 must be used for NH3. Products 2 & 3 can be liquid or dry. It has 2 section valve connectors for up to 12 section valves total. Sections 1-6 can only be used for NH3. Sections 7-12 can be used for product 2 & 3. Product 3 also has section 13-14 in it's 12-pin connector.

This harness connects directly to the JDRC 2000 and the John Deere CANBUS.

Profile: NH3

Type Sections

Product 1: NH3 1-6

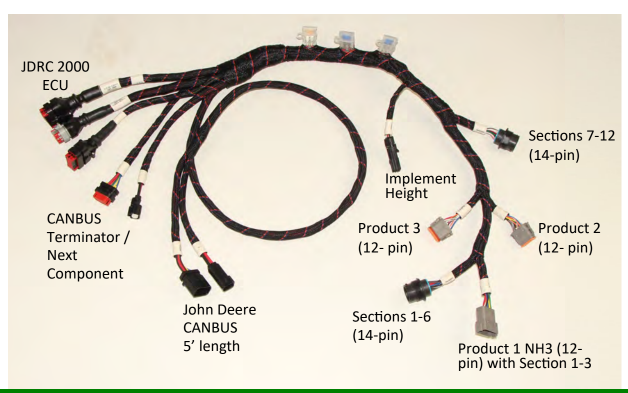
Product 2: Liquid/Dry 7-12

Product 3: Liquid/Dry 13-14 or shared

Product 4: None

Also connects:

Implement lift switch



Commonly Ordered With:

207-3494Y1 or 207-3496Y1 12-pin Final Cable for SureFire Torpedo NH3 System

216-3590Y1 or 216-3606Y1 12-pin Final Cable for Raven NH3 System

207-3462Y1 Final Cable for SureFire Liquid Pump System (pwm, flow, pres., pump rpm, fill flow)

207-3463Y1 14-pin 6 Section Final Cable (6 sections, flow return, pressure)

216-3607Y1 14-pin 6 Section Raven Valve Final Cable (6 sections, flow return, pressure)

3463Y1 and 3607Y1 work for both liquid and NH3 section valves

JDRC 2000 ECU Direct to 4 Liquid/Dry Products

JDRC 2000 Direct Adapters

213-00-3499Y1

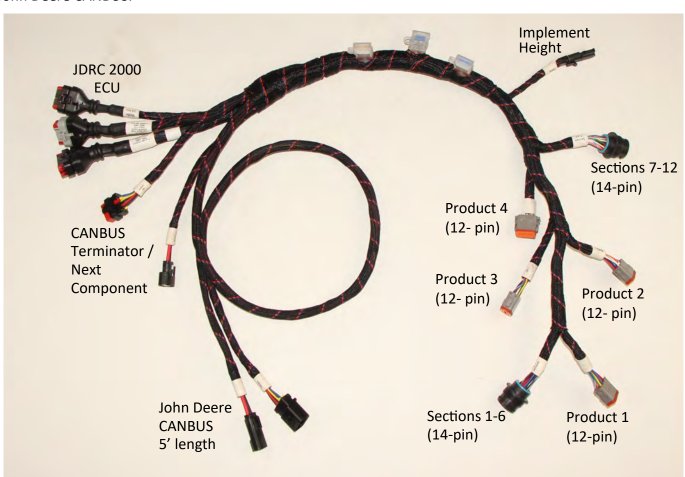
This harness operates up to a four product system on the JDRC 2000. The products can be liquid or dry. It has 2 section valve connectors for up to 12 section valves. The section valves can be split between the 4 products. In addition, product 3 has sections 13-14 in it's 12-pin connector and product 4 has sections 15-16 in it's 12-pin connector.

This harness connects directly to the JDRC 2000 and the John Deere CANBUS.

Profile:	Generic		
	Туре	Sections	
Product 1:	Liquid/Dry	1-6	
Product 2:	Liquid/Dry	7-12	
Product 3:	Liquid/Dry	13-14 or shared	
Product 4:	Liquid/Dry	15-16 or shared	
1 Todact 4.	Liquid, Di y	15 10 of Silarca	

Also connects:

Implement lift switch



Commonly Ordered With:

207-3462Y1 Final Cable for SureFire Liquid Pump System (pwm, flow, pres., pump rpm, fill flow)

JDRC 2000 47-Pin to 1 Product

(47 to 37-pin Adapter)

JDRC 2000 47- Pin Adapters

213-00-3370Y2

This harness plugs into the John Deere 47 Pin and connects to a single product using a 37-pin connector. Use when connecting a JDRC 2000 to an existing SureFire system with 37-pin connector. Also use when connecting to a Raven 37-pin final harness.

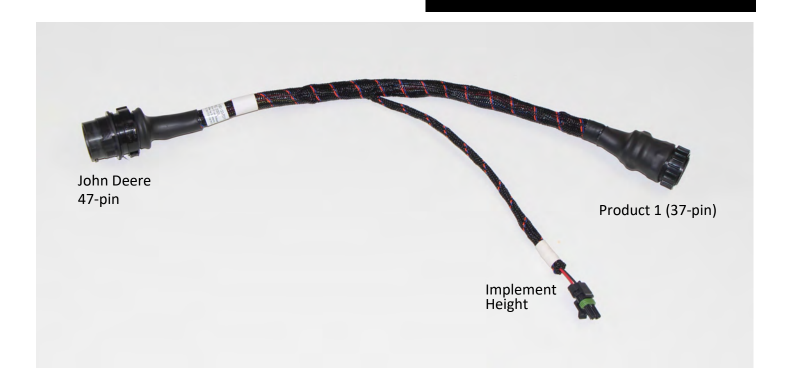
Profile: Generic, Liquid Fert Tool, NH3 **Type Sections**

Product 1: Liquid/NH3 1-10

Product 2: None
Product 3: None
Product 4: None

Also connects:

• Implement lift switch



JDRC 2000 47- Pin Adapters

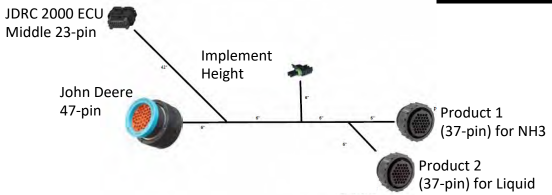
213-00-3537Y1 (47 to dual 37-pin Adapter for NH3)

This harness plugs into the John Deere 47-pin and connects to two products. **Product 1 is a 37 pin for NH3 only**; this works great for a Raven NH3 system with 37-pin final harness or an older SureFire system that used the 37-pin to connect to the previous GreenStar Rate Controller. Product 2 is also a 37-pin connector for adding a liquid product.

Profile:	NH3	
	Туре	Sections
Product 1:	NH3	1-8
Product 2:	Liquid	7-12
Product 3:	None	
Product 4:	None	
Also connects:		
Implement lift switch		

Product 2

(37-pin) for Liquid



JDRC 2000 47-pin <u>Dual Liquid</u> 2 Product Adapter Harness

213-00-3538Y1 (47 to dual 37-pin Adapter for 2 Liquids)

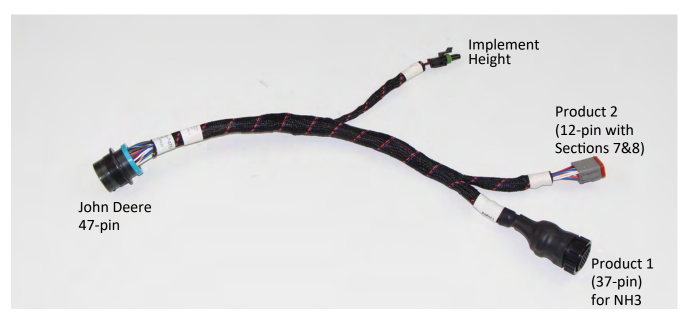
Profile: Generic This harness plugs into the John Deere 47-pin and con-Sections Type nects to two liquid products. Both use the 37-pin con-Product 1: Liquid 1-8 nector found on older harnesses. This harness is typically Product 2: Liquid 7-12 used for retrofit of a JDRC 2000 with existing systems. Product 3: None Product 4: None **Implement** Also connects: Height John Deere Implement lift switch 47-pin Product 1 (37-pin) for Liquid

JDRC 2000 47- Pin Adapters

213-00-3475Y1

This harness plugs into the John Deere 47-pin and connects to two products. Product 1 is a 37 pin; this works great for a Raven NH3 system with 37-pin final harness or an older SureFire system that used the 37-pin to connect to the previous GreenStar Rate Controller. Product 2 uses the SureFire 12-pin liquid/dry product connector which works for adding a liquid or dry second product. One common use of the harness is adding a SureFire Catalyst or Spartan system for nitrogen stabilizers to work with an existing Raven NH3 system.

Profile: NH3 Type Sections Product 1: NH3 1-6 Product 2: Liquid / Dry 7-8 Product 3: None Product 4: None Also connects: Implement lift switch



Commonly Ordered With:

207-3461Y1 12-pin Final Cable for Tower with 1-2 Section Valves (pwm, flow, pres., sec 1-2, fill flow)

207-3462Y1 12-pin Final Cable for SureFire Liquid Pump System (pwm, flow, pres., pump rpm, fill flow)

JDRC 2000 47- Pin Adapters

213-00-3495Y1

(1-3 NH3 Sections)

This harness plugs into the John Deere 47 Pin and the middle 23-pin connector on the JDRC 2000 ECU. Product 1 is for NH3 control only. This cable is only for NH3 systems with 0-3 section valves.

Product 2 can be any dry or liquid product with up to 6 sections.

Profile: NH3

Type Sections

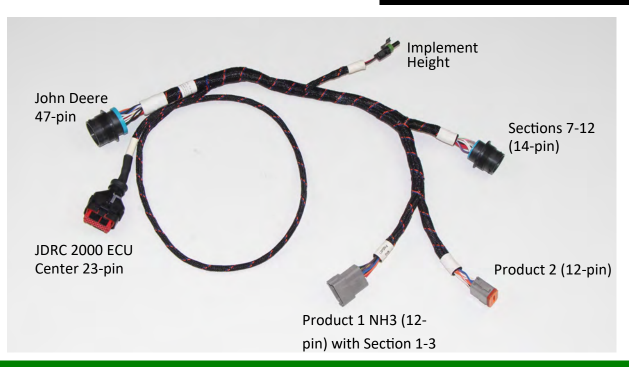
Product 1: NH3 1-3

Product 2: Liquid/Dry 7-12

Product 3: None Product 4: None

Also connects:

Implement lift switch



Commonly Ordered With:

207-3494Y1 or 207-3496Y1 12-pin Final Cable for SureFire Torpedo NH3 System

216-3590Y1 or 216-3606Y1 12-pin Final Cable for Raven NH3 System

207-3462Y1 12-pin Final Cable for SureFire Liquid Pump System (pwm, flow, pres., pump rpm, fill flow)

JDRC 2000 47- Pin Adapters

213-00-3493Y1

This harness plugs into the John Deere 47 Pin and the middle 23-pin connector on the JDRC 2000 ECU. Product 1 is for NH3 control only. This cable is for NH3 systems with 4, 5 or 6 section valves. It will work on NH3 systems with 1-3 sections, but see 3495Y1 for a simpler cable specifically designed for NH3 systems with 1-3 sections.

Product 2 can be any dry or liquid product with up to 6 sections.

Profile: NH3

Type Sections

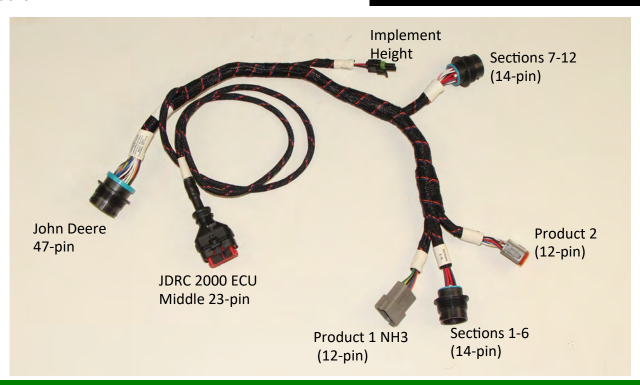
Product 1: NH3 1-6

Product 1: NH3 1-6
Product 2: Liquid/Dry 7-12

Product 3: None Product 4: None

Also connects:

Implement lift switch



Commonly Ordered With:

207-3494Y1 12-pin Final Cable for SureFire Torpedo NH3 System (ctrl valve, master valve, flow, pres.)

216-3590Y1 12-pin Final Cable for Raven NH3 System (ctrl valve, master valve, flow, pres.)

207-3462Y1 12-pin Final Cable for SureFire Liquid Pump System (pwm, flow, pres., pump rpm, fill flow)

207-3463Y1 14-pin 6 Section Final Cable (6 sections, flow return, pressure)

216-3607Y1 14-pin 6 Section Raven Valve Final Cable (6 sections, flow return, pressure)

3463Y1 and 3607Y1 work for both liquid and NH3 section valves

JDRC 2000 47-pin to 1 Liquid/Dry Products

JDRC 2000 47- Pin Adapters

213-00-3509Y1

This harness plugs into the John Deere 47 Pin and connects to one SureFire 12-pin liquid or dry final cable for product control. It has one 14-pin section connector with sections 1-6.

Profile: Generic, Liquid Fert Tool

Type Sections

Product 1: Liquid/Dry 1-6

Product 2: None
Product 3: None
Product 4: None

Also connects:

Implement lift switch



Commonly Ordered With:

207-3462Y1 12-pin Final Cable for SureFire Liquid Pump System (pwm, flow, pres., pump rpm, fill flow)

JDRC 2000 47-pin to 2 Liquid/Dry Products

JDRC 2000 47- Pin Adapters

213-00-3453Y1

This harness plugs into the John Deere 47 Pin and connects to two SureFire 12-pin liquid or dry final cables for product control. It has two 14-pin section connectors; the first with sections 1-6 and the second with sections 7-12.

Profile: Generic

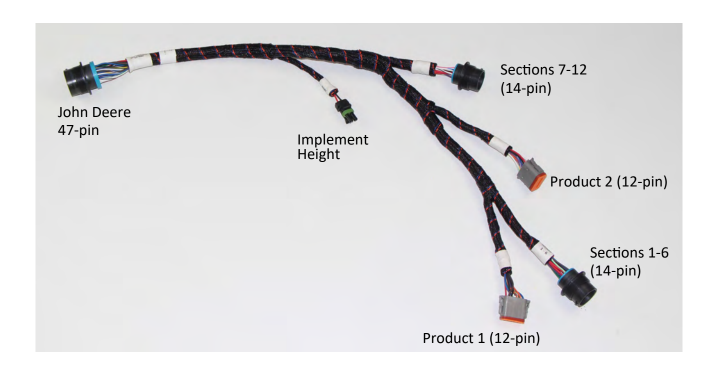
Type Sections

Product 1: Liquid/Dry 1-6
Product 2: Liquid/Dry 7-12

Product 3: None Product 4: None

Also connects:

Implement lift switch



Commonly Ordered With:

207-3462Y1 12-pin Final Cable for SureFire Liquid Pump System (pwm, flow, pres., pump rpm, fill flow)

JDRC 2000 47-pin to 2 Liquid/Dry Products w/ 16 Sections

JDRC 2000 47- Pin Adapters

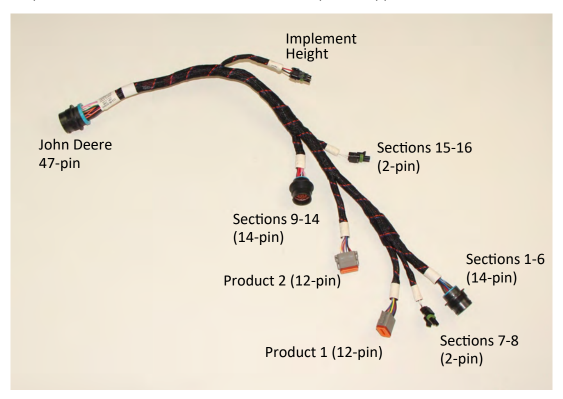
Dual LiquiShift w/ 8 Sections for each product

213-00-3550Y1

This harness plugs into the John Deere 47 Pin and connects to two SureFire 12-pin liquid or dry final cables for product control. It has two 14-pin section connectors along with 2 -pin connectors with the extra 2 section signals. The first 14-pin has sections 1-6; a 2-pin connector has sections 7 & 8. The second 14-pin has sections 9-14; a 2-pin connector then has sections 15 & 16. This harness is specifically de-

Profile:	Generic	
	Туре	Sections
Product 1:	Liquid/Dry	1-8
Product 2:	Liquid/Dry	9-16
Product 3:	None	
Product 4:	None	
Also connect	:s:	
 Implement lift switch 		

signed to operate a LiquiShift valve stack with 8 sections. When using a single product LiquiShift you can turn product two off or use it to control a non-LiquiShift application.



Commonly Ordered With:

207-3462Y1 12-pin Final Cable for SureFire Liquid Pump System (pwm, flow, pres., pump rpm, fill flow)

SureFire 8 Section LiquiShift Systems

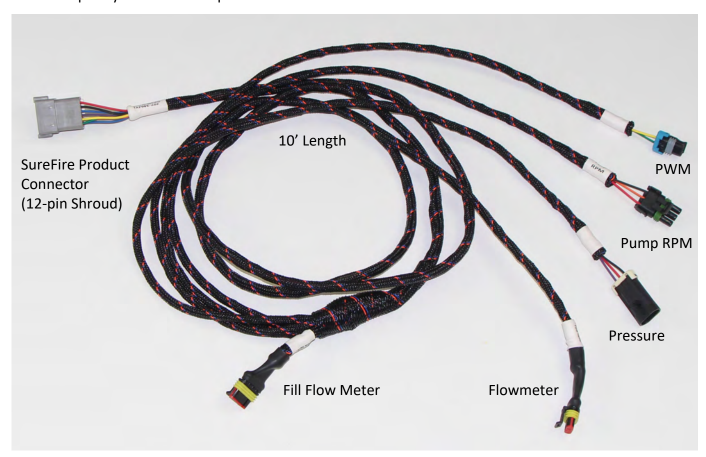


Final Cable for SureFire Liquid Pump System

Final Product Harnesses

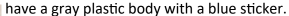
207-3462Y1

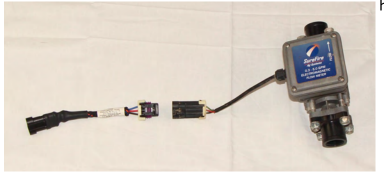
Use this final harness with SureFire Tower, PumpRight, Spartan and other systems. It attaches to the SureFire 12-pin product connector for any products 1-5 on the JDRC 2000. Order one of these harnesses for each liquid system on the implement.



Flow Adapter—Amp Superseal to MP150 Flowmeter 201-3406Y1

Use this to adapt the new Superseal flow connector (used on 3462Y1 above) to an older SureFire meter or a Micro-Trak flowmeter that uses a MetriPack 150 connector. SureFire meters that require this adapter





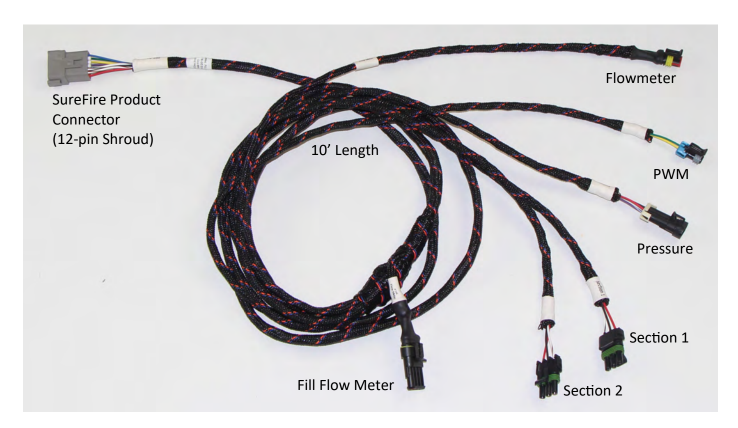
Final Cable for Tower with 1 or 2 Section Valves

Final Product Harnesses

207-3461Y1

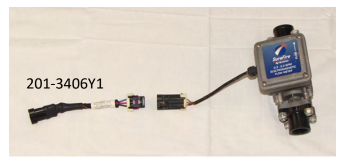
Use this final harness with SureFire Catalyst systems. It attaches to the SureFire 12-pin product connector. This harness can also be used for any Tower Electric Pump System with 1 or 2 section valves; this will eliminate the need for the 207-3463Y1 6-section harness.

For 3 or more sections Catalyst system use the SureFire standard liquid harnessing.



Flow Adapter—Amp Superseal to MP150 Flowmeter 201-3406Y1

Use this to adapt the new Superseal flow connector to an older SureFire meter or a Micro-Trak flowmeter that uses a MetriPack 150 connector. SureFire meters that require this adapter have a gray plastic body and a blue sticker on them.



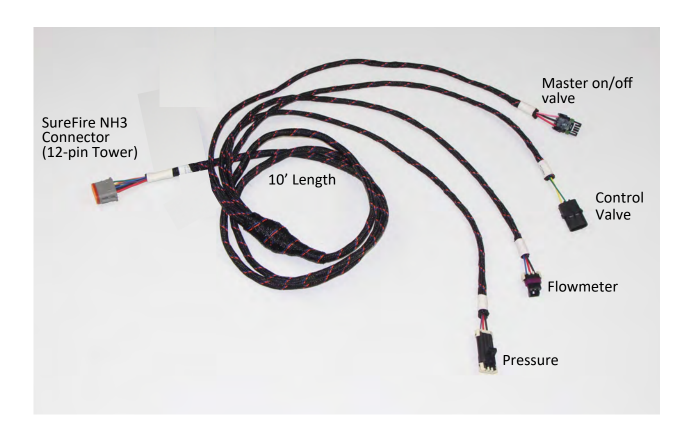
SureFire Torpedo NH3 Final Harness



207-3494Y1

Use this final harness with SureFire Torpedo for NH3 Application. This harness must be used in conjunction with a SureFire JDRC adapter harness specifically labeled for NH3 control on product 1; NH3 is always product 1 on the JDRC 2000.

This harness by itself is great for a single section NH3 system with no section valves. It can also be combined with a 6 section final harness for a system with up to 6 NH3 section valves.



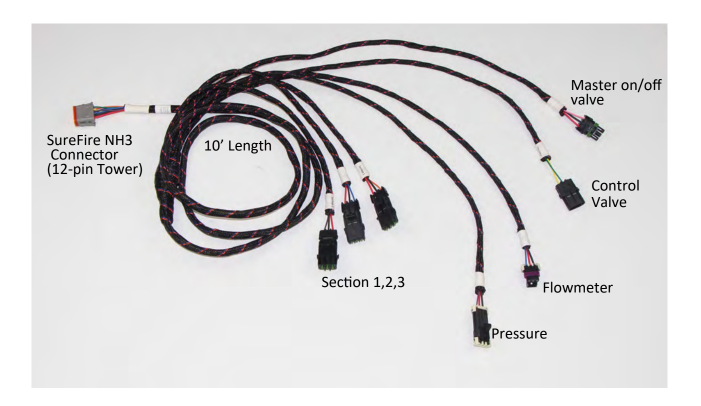
SureFire Torpedo NH3 Final Harness with 3 Section Valve Connectors

Final Product Harnesses

207-3496Y1

Use this final harness with SureFire Torpedo for NH3 Application. This harness must be used in conjunction with a SureFire JDRC adapter harness specifically labeled for NH3 control on product 1; NH3 is always product 1 on the JDRC 2000.

This harness is specifically designed for NH3 systems with 2 or 3 section valves. Three section valve connectors are included in this cable so a 6 section final cable is NOT needed.



Commonly Ordered With:

206-03-____

3-Pin Weatherpack extension harnesses from 5-50 feet. Order length required to reach each section valve from the Torpedo mounting location.

Final Cable for Dry Fertilizer System 207-3492Y1

Final
Product
Harnesses

Use this final harness to connect to dry fertilizer application systems. The PWM connector is a MP150 2-pin tower; this connects to SureFire and other hydraulic valve solenoids. The Me-

ter RPM Sensor is a 3-pin WP Shroud; this connects to the Dickey John 360 pulse shaft rpm sensor. The aux RPM signal is a 3-pin WP Tower; this connects to the SureFire hydraulic motor speed sensor. The aux RPM signal can also be used to monitor a spinner or fan rpm with the proper sensor or adapter.



Dry Fertilizer System Components

Hydraulic valves listed below have a bypass valve and load sense port to allow for flexibility in plumbing the hydraulic system. Open the valve to allow bypass if plumbing in series with other components. Close the valve if plumbing in parallel or using power-beyond hydraulics. Ports are marked with stamped letters to make plumbing as easy as possible.



165-P15618A-3 Standalone Hydraulic PWM Valve

Maximum Flow: 25 GPM

Pressure and Controlled Flow -12 SAE O-Ring

Bypass -8 SAE O-Ring (optional)
Load Sense -6 SAE O-Ring (optional)
4.0 CID Hydraulic Motor with PWM Valve

Rotation: Clockwise

Shaft: 1"

Maximum Speed: 560 RPM @ 10 GPM Pressure and Tank Ports -8 SAE O-Ring Load Sense -6 SAE O-Ring (optional)



164-FTA0994

204-04-464360178S1 360 pulses / rev fully enclosed shaft sensor with 3-pin

WP Tower—Use for Meter RPM Sensor on harness above

229-03-467092221 Dickey John 360 pulse/rev encoder coupler - mounts to 1" shaft

204-04-150600 Gear or Sproket Tooth Sensor

Nickel Plated Full Thread Sensor w/ L Mounting Bracket. Sensor has WP Shroud connector on sensor for Aux RPM Connection above (WP Tower x WP Tower adapter harness included to connect to Meter RPM Sensor on harness above)









Catalog #11 Page 21 Revised: 2/6/2017

SureFire 6 Section Harness

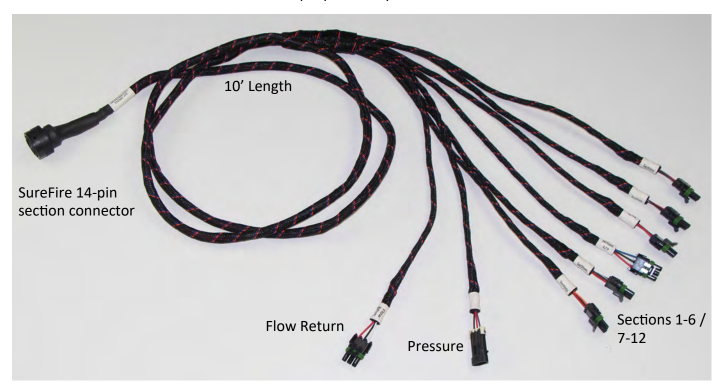
Final Product Harnesses

207-3463Y1

Use this final section harness with SureFire Tower, PumpRight, Torpedo and other systems. It attaches to the SureFire 14 Pin Section Connector and is used to control 6 section valves on the JDRC 2000. The first harness connected will control sections 1-6. The second harness connected will control sections 7-12. Sections 7-12 are typically assigned to a second product, but may also be configured to be additional sections on the first product.

This harness also controls section valves for an NH3 system. On the JDRC 2000 NH3 systems will always be product 1 and will use sections 1-6

Note, although this harness has a flow return valve connector, in many configurations on the JDRC 2000, the flow return valve IS NOT supported. The flow return valve will work in Liquid Fertilizer Tool configuration; this configuration only allows a single product to be controlled. Therefore, at this time, flow return valve is not available for use on multiple product systems on the JDRC 2000.



6 Section Harness w/ Raven Connectors 216-3607Y1

This harness functions identically to the 3463Y1 harness pictured above but has connectors for Raven components. It has the 14-pin connector to connect to SureFire adapter harness, then it has 7 Raven round 4-pin connectors for 6 section valves plus 1 flow return valve and a 3-pin round Raven pressure connector.



Final Product Harnesses

Variable Rate Technology

2-8 Section LiquiShift Systems

LiquiShift is compatible and improved for the John Deere Rate Controller 2000. Now, all the LiquiShift electrical components are mounted on the LiquiShift valve stack. This makes installa-

tion and troubleshooting easier by providing a simpler system. The manual override switches are mounted on the top of the valve stack, so no more searching for the switches in the harness. Also, harnessing is simplified because the 14-pin section connector on any SureFire JDRC adapter harness just plugs into the 14-pin LiquiShift connector.

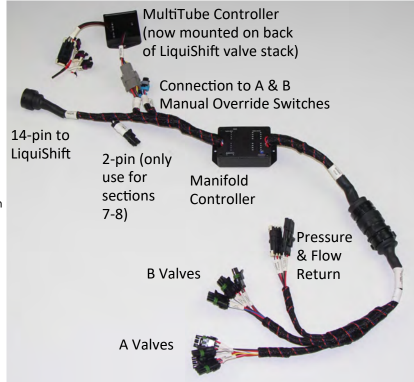




A & B Manual Override switches

The 14-pin section connector on any SureFire JDRC 2000 Adapter Harness can plug into the LiquiShift 14-pin. With the 3467Y1 harness above, you would plug Section 1-6 connector to the LiquiShift for product 1 LiquiShift. You would plug the Section 7-12 connector to the LiquiShift for product 2 LiquiShift. Product 1 only, product 2 only, or both product 1 & 2 could use LiquiShift.

218-3454Y1	Manifold Controller (14 & 8-pin In, 23-pin Out)
218-2565Y1	MultiTube Controller
201-3455Y1	4 Section 23-Pin LiquiShift Valve Stack Cable (A1-A4, B1-B4, pres, flow return)
201-3456Y1	6 Section 23-Pin LiquiShift Valve Stack Cable (A1-A6, B1-B6, pres, flow return)
201-3457Y1	8 Section 23-Pin LiquiShift Valve Stack Cable (A1-A8, B1-B8, pres, flow return)





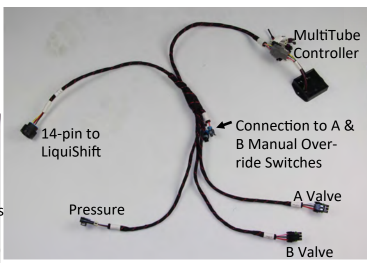
Final Product Harnesses

Single Section LiquiShift Systems

Single Section LiquiShift provides the same variable rate technology, it is just simplified to eliminate the section control. Single A and B valves will open to allow flow to the full width of the implement. Single section LiquiShift may or may not use the LiquiShift valve stack mounting depending on specific system layout.



The 14-pin section connector on any SureFire JDRC 2000 Adapter Harness can plug into the LiquiShift 14-pin. Single Section LiquiShift eliminates the Manifold Controller found in multiple section LiquiShift systems. The A and B valves are controlled directly by the MultiTube Controller.



Single Section LiquiShift Harness with 14-201-3575Y1 pin input (MultiTube Controller 8-pin, A&B Valve Output, Pressure)

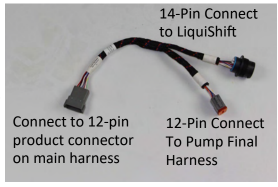
218-2565Y1 MultiTube Controller

201-3576Y1

12-Pin Product Connector to LiquiShift Adapter (1 or 2 Sections Only)

Use this adapter when you have a 12-Pin SureFire Product Connector but DO NOT have a 14-pin connector to attach to the LiquiShift.

This adapter harness will only work with 1 or 2 section LiquiShift systems. It WILL NOT WORK with 3 or more section systems.

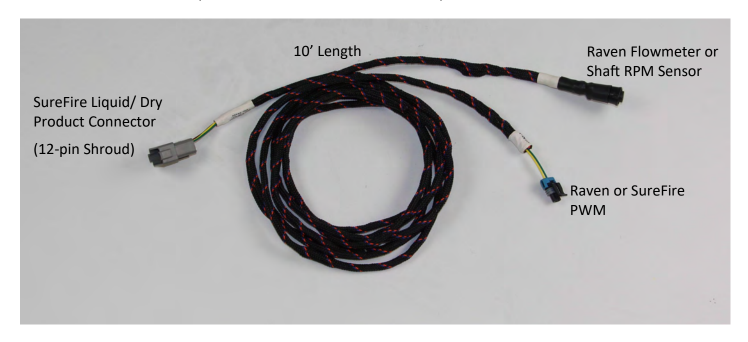


Basic Final Cable for Raven Liquid or Dry Fertilizer System

Raven Connector Final Product Harnesses

216-3589Y1

With multiple product control on the JDRC 2000 many customers may wish to control an existing system along with an additional new application system. This harness will allow them to use new SureFire JDRC 2000 adapter harnesses with 12-pin Liquid/Dry Product Connector and connect to Raven meter and PWM valve. It can connect to a Raven liquid flowmeter or the Raven shaft rpm sensor for dry applications. The PWM valve connector is identical to the SureFire PWM connector so this harness is compatible with both Raven and SureFire hydraulic PWM valves. This harness has a built-in converter to supply 5 volts to the Raven meter with a 12 volt input from the JDRC 2000 SureFire Adapter Harness.

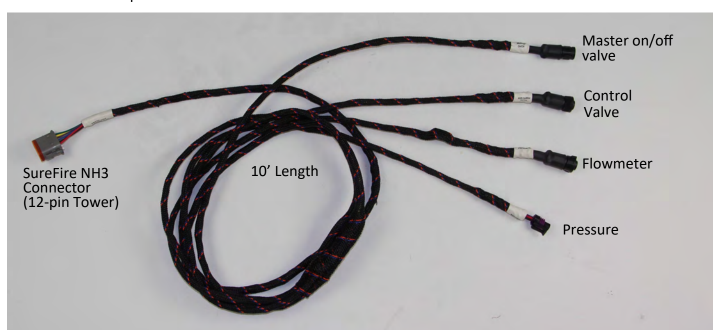


Final Cable for Raven NH3 System

Raven Connector
Final Product
Harnesses

216-3590Y1

With multiple product control on the JDRC 2000 many customers may wish to control an existing system along with an existing Raven NH3 System. This harness will allow them to use new SureFire JDRC 2000 adapter harnesses with 12-pin NH3 Product Connector and connect to Raven NH3 components. It connects to flowmeter, master valve, control valve, and pressure sensor all with Raven connectors. This harness has a built-in converter to supply 5 volts to the Raven flowmeter with a 12 volt input from the JDRC 2000 SureFire Adapter Harness.



Final Cable for Raven NH3 System w/ up to 3 section valves

216-3606Y1

The 216-3606Y1 harness is identical to the 3590Y1 harness pictured above with the addition of 3 section valve connectors. It will work with Raven NH3 components, supplying 5 volts to the flowmeter. The 3 section valve connectors will use the Raven 4-pin round connector (same connector as master valve connector pictured above).

Commonly Ordered With:

206-04-

4-Pin Raven Con-X-All valve connector extension harnesses from 5-40 feet. Order length required to reach each section valve from the NH3 cooler mounting location.

Application System Components

Extension,
Adapter and
Other

JDRC 2000 Mounting Bracket Kit 515-101100

This kit will mount the JDRC 2000 ECU to any 5" - 8" bar. Hardware is also included to bolt the ECU to the bracket. (The John Deere Rate Controller bundle DOES NOT include the mounting bracket).



Implement Height Switches

Extension,
Adapter and
Other

All SureFire harnesses for the JDRC 2000 include the Implement Height Switch (2-pin WP) connector. The height switch is REQUIRED FOR NH3 application, and optional for all other application configurations. JDRC 2000 logic is switch closed = implement down; switch open = implement up.

Mercury Switch

The SureFire mercury switch is the simplest most reliable height switch possible. Mount it to any item with some rotation as it is raised and lowered on the implement. 30' of cable is built into the switch. The switch is closed when the wires on the switch point down, signaling the implement is down.

501-1005 Mercury Switch with Magnetic Mount -

30' cable, 2-pin WP shroud for JDRC 2000

501-100510 Mercury Switch with EPDM Clamp and 30' cable,

2-pin WP shroud for JDRC 2000 (no magnet and bracket)

Finger Style Switch

A finger style switch is a great choice for easy installation. The switch is normally closed; mount to deflect the spring-loaded finger when the implement is raised. (Switch polarity can be reversed in the field by moving connection terminals.)

501-100530 Finger Type Height Switch with Magnetic Mount

(30'cable, 2-Pin WP Shroud for JDRC 2000)

501-100535 Finger Type Height Switch Without Magnetic Mount

(30' cable, 2-Pin WP Shroud for JDRC 2000, no bracket)



Button Switch for John Deere Planter Row Units

This switch is very similar to the factory switch used on John Deere planter row units. If applying on a planter, you can mount a second switch on another row unit for JDRC 2000 height switch input. Bracket included for the short or long parallel linkage in the kit. Switch has 6" cable; add 2-pin WP extension to reach the JDRC 2000 location. The switch is normally closed signaling implement down.

501-100520 Push Button Switch for Short Parallel Linkage on JD Planter -

must add 2 Pin WP extension

501-100525 Push Button Switch for Long Parallel Linkage on JD Planter -

must add 2 Pin WP extension

206-02-_____ 2-pin Weatherpack extension, 5-30 feet



Fill Flowmeters

Extension, **Adapter and** Other

The JDRC 2000 has a new option to install a fill flowmeter that will automatically measure the amount of fertilizer or other liquid you add to your tank. The tank level on your in-cab display will always be up to date and correct without user input each time the tank is filled. The fill flowmeter connector is a 4-pin Superseal connector included on SureFire final product cables.

Fill Flowmeter Kits

SureFire fill flowmeter kits use electromagnetic meters for accurate flow measurement with no moving parts. This provides much improved reliability over any flowmeter with moving parts.

500-02-3020	2" Electromagnetic Fill Flowmeter Kit w/ 2" Full Port
	Manifold Flange Connections (300 pulses / 10 gallons)
500-02-3030	3" Electromagnetic Fill Flowmeter Kit w/ 3"
	Manifold Flange Connections (130 pulses / 10 gallons)

4-Pin Superseal Fill Flowmeter Extensions

The SureFire fill flowmeter connector is a 4-pin Superseal Tower. Order required extensions (not included in kits above) to reach from the fill flowmeter mounting location to the liquid product final harness with the 4-pin fill flowmeter connector.

5 feet	206-04-3476Y1
10 feet	206-04-3477Y1
20 feet	206-04-3478Y1
30 feet	206-04-3479Y1
40 feet	206-04-3480Y1
50 feet	206-04-3481Y1

Fill Flowmeter Adapter Cables

The 2" and 3" fill flowmeter includes a cable (208-05-2421Y1) that attaches to the flowmeter and has a 3-pin MP150 connector. The adapter below (also included in above kits) converts from the 3-pin MP150 to the 4-pin Superseal connector used for fill flowmeter connection to the SureFire product harness.

Adapter Cable—3-pin MP 150 Tower Flowmeter to 4-pin Superseal Shroud Fill Flowmeter 201-3482Y1 Connector (Included in fill flowmeter kits above)

ISO and CANBUS Extension Harnesses

Extension,
Adapter and
Other

John Deere Front ISO Extensions

Front ISO extension has a large round 9-pin ISO connector and a 3-pin master switch connector to plug into the tractor. The other end of the harness has the John Deere CAN Bus connectors; a 12-pin ISO connector and a 2-pin power connector. This harness also works to connect the ISOBUS SureFire Sentinel ECU harness to the 9-pin ISO connector on the tractor.

10 feet	214-00-3553Y1
20 feet	214-00-3554Y1
30 feet	214-00-3555Y1
40 feet	214-00-3556Y1
50 feet	214-00-3557Y1

John Deere Center ISO Extensions

These harnesses extend the John Deere CAN wiring to connect a JDRC 2000 controller or other CAN components. A single harness has both the 12-pin CANBUS connector and the 2-pin high current power connector in a single braided harness.

10 feet	206-14-3385Y1
20 feet	206-14-3386Y1
30 feet	206-14-3387Y1
40 feet	206-14-3388Y1

ISOBUS Y Harness

Splits the tractor ISOBUS connector into two implement ECU connectors for installation of two ISOBUS systems.

201-3306Y1 ISOBUS Y





Electric Pump Extension Harnesses

Extension,
Adapter and
Other

SureFire 12 Volt Power Harness w/ Anderson Connectors

Cable with large ring terminals connects directly to battery power; 40 amp fuse is built into the cable. The key switch option cable has a built in relay which will shut off power when the key switch is turned off. 18' wire included to connect to keyed power source.

20 feet 205-3118Y1 Anderson 40A EPD Power Cable - 20' - 6 AV	20 feet 205-	3118Y1 Anders	on 40A EPD Power	Cable - 20' - 6 AW
--	--------------	---------------	------------------	--------------------

20 feet 205-3119Y1 Anderson 40A EPD Power Cable 20' with relay and key switch option

SureFire 12 Volt Power Extensions w/ Anderson Connectors

1 foot	206-02-3120Y1	10 AWG	Use these extensions when operating any type of
5 feet	206-02-3121Y1	10 AWG	electric pump system. SureFire uses heavy duty
10 feet	206-02-3122Y1	8 AWG	
20 feet	206-02-3123Y1	8 AWG	connectors and heavy gauge wire to minimize
30 feet	206-02-3124Y1	6 AWG	voltage drop. Using lighter wire or poor con-
40 feet	206-02-3125Y1	6 AWG	nectors will cause problems with electric pumps
50 feet	206-02-3126Y1	6 AWG	and electric pump drivers.
60 feet	206-02-3127Y1	6 AWG	аа стоет притиратический притира и пр

SureFire 12 Volt Electric Pump Driver (EPD) w/ Anderson Connectors

205-19024	PWM EPD (Anderson connectors)
205-3116Y1	Y Cable—Anderson In x Two MP480 Out to pumps
201-3130Y1	Anderson In x One MP480 Out to pumps



2 and 3-pin Extension Harnesses

Extension, **Adapter and** Other

2 Pin Metripack 150 Extensions (PWM Signal)

5 feet	206-02-13200
10 feet	206-02-13201
15 feet	206-02-13202
20 feet	206-02-13203
25 feet	206-02-13204

2 Pin Weatherpack Extensions (John Deere Implement Height Switch)

5 feet	206-02-2990Y1
10 feet	206-02-2991Y1
15 feet	206-02-2992Y1
20 feet	206-02-2993Y1
25 feet	206-02-2994Y1
30 feet	206-02-2995Y1

3 Pin Superseal Extensions (SureFire Flowmeters w/ molded in connector, begin 2016) Use for extending flowmeter connection on new SureFire flow-

5 feet	206-03-3486Y1
10 feet	206-03-3487Y1
20 feet	206-03-3488Y1
30 feet	206-03-3489Y1
40 feet	206-03-3490Y1
50 feet	206-03-3491Y1

meters with black body and orange decal.

206-03-11550

3 Pin Weatherpack Extensions (Section Valve Extensions)

50 feet

5 feet	206-03-10450	The 3-pin WP is a	very common on/off valve connector. Use when		
10 feet	206-03-10449	extending to reach a valve's mounting location. An example is for			
15 feet	206-03-10876	reaching NH3 section valves, which are typically mounted with the			
20 feet	206-03-10829	NH3 manifolds a	cross the implement. Also used on shaft encoders		
25 feet	206-03-11462	for planter drives and dry fertilizer meters.			
30 feet	206-03-11530	10.5	222.22.447.42		
		40 feet	206-03-11540		
35 feet	206-03-11535	50 feet	206-03-11550		

3 Pin Metripack 150 Extensions (Pressure Extensions, Pre-2016 Sure-Fire flowmeter extensions)

		ose these exter	isions if flowifieters of pressure sensors are mount-	
5 feet	206-03-13205	ed away from the pump or heat exchanger location. Works with		
10 feet	206-03-13206	older SureFire f	lowmeters with gray body and blue decal.	
15 feet	206-03-13207	25 feet	206-03-13209	
20 feet	206-03-13208	50 feet	206-03-13419	

Extension Harnesses

Extension,

4-Pin Raven On/Off Valve Extension

5 feet	206-04-3596Y1	Used to extend to reach a Raven on/off valve. These extensions are
10 feet	206-04-3597Y1	for the round 4-pin Con-X-All used on Raven on/off valves. A com-
20 feet	206-04-3599Y1	•
30 feet	206-04-3601Y1	mon application is on NH3 systems where section valves are placed
40 feet	206-04-3603Y1	with each manifold and require an extension from the main harness.

12-Pin Deutsch (JDRC 2000 Product Harnesses)

5 feet	206-12-3434Y1	On the JDRC 2000 harnesses, SureFire uses the 12-pin Deutsch con-
10 feet	206-12-3435Y1	nector for Liquid, Dry and NH3 Products (NH3 is reversed gender
20 feet	206-12-3436Y1	from liquid/dry connectors but uses the same extensions). Most
30 feet	206-12-3437Y1	SureFire final harnesses are 10 feet long. Use these extensions to
40 feet	206-12-3438Y1	extend from the JDRC 2000 ECU to the pump mounting location
50 feet	206-12-3439Y1	when more than 10 feet of cable is needed.

14-Pin Deutsch (JDRC 2000 Section Harnesses)

5 feet	206-14-3469Y1	On the JDRC 2000 harnesses, SureFire uses the 14-pin Deutsch
10 feet	206-14-3470Y1	connector for section valves. The section valve cable is 10 feet
20 feet	206-14-3471Y1	long. Use these extensions when you need more than 10 feet of
30 feet	206-14-3472Y1	cable from the JDRC 2000 ECU to the section valve location.
40 feet	206-14-3473Y1	Also use these to connect the 14-pin section connector to the
50 feet	206-14-3474Y1	·
		SureFire LiquiShift valve stack.

47-Pin Deutsch (JDRC 2000 Adapter Harness Connector)

5 feet	206-47-3503Y1	On the JDRC 2000 John Deere PFA10680 harness a 47-pin
10 feet	206-47-3504Y1	connector is used. These extension harnesses will extend that
20 feet	206-47-3505Y1	connector when the JDRC 2000 ECU is mounted away from all
30 feet	206-47-3506Y1	the application system components.
40 feet	206-47-3507Y1	
50 feet	206-47-3508Y1	

Dust Caps

Dust Cap for SureFire Liquid/Dry 12-Pin Product Connector - Deutsch 12-Pin DT04-12P 374-3531Y1

Dust Cap for SureFire 14-Pin Section Connector - Deutsch 14-Pin HDP26-18-14SE 374-3532Y1

Flowmeter Adapter Harnesses

Extension,
Adapter and
Other

SureFire Flowmeter with MP150 connector to SuperSeal connector on harness 201-3406Y1

Use this to adapt the new Superseal flow connector on a final harness to an older SureFire meter or a Micro-Trak flowmeter that uses a MetriPack 150 connector. SureFire meters that require this adapter have a gray plastic body and a blue sticker on them.



SureFire Flowmeter with Superseal connector to

MP150 connector on harness 201-17842

Use this adapter to connect a new SureFire meter with integral Superseal connector (black body with orange sticker) to a harness with 3-pin MP150 flow connector.



Raven Flowmeter Adapter Harnesses

Raven Flowmeter with 3-pin round connector to SureFire SuperSeal connector on harness

201-3580Y1

Use this to connect a Raven Flowmeter or Meter RPM Sensor with the Raven 3-pin round connector to a SureFire harness with Superseal connector. This harness includes voltage regulator to supply the Raven flow or rpm sensor with 5 volts and must be plugged into a 3-pin Superseal harness connector with 12 volts.

Raven Flowmeter with 3-pin round connector to SureFire MP150 connector on harness 201-3579Y1

Use this to connect a Raven Flowmeter or Meter RPM Sensor with the Raven 3-pin round connector to a SureFire harness with MP150 flow connector. This harness



includes voltage regulator to supply the Raven flow or rpm sensor with 5 volts and must be plugged into a 3-pin MP150 harness connector with 12 volts.





Notes:			



Northwest US (Brown)

WA, OR, ID

Territory Manager: Bryan Gran Cell Phone: 805-844-3258

Southwest US (Pink)

CA, AZ

Territory Manager: Bryan Gran Cell Phone: 805-844-3258

Western US (Blue)

MT, NV, UT, WY, NM, TX, OK, AK, HI Territory Manager: Greg Green Office Phone: 785-626-3670

North Central US (Purple)

ND, SD, MN, WI, IA, MO N of I-70 Territory Manager: Justin Jones Cell Phone: 605-215-3722

Eastern CornBelt (Orange)

IL, IN, OH, MI

Territory Manager: Dru Egli Cell Phone: 260-463-1569

Nebraska and Colorado (Gray)

NE and CO

Territory Manager: Mark Griffith
Cell Phone: 308-627-1839

Kansas and Western MO (Yellow)

KS and MO W of I-49 & S of I-70
Territory Manager: Blaine Ginther
Cell Phone: 785-626-2148
Territory Support: Matt Wolters
Cell Phone: 785-626-2791

Northeast US (Red)

ME, NH, VT, NY, MA, RI, PA, NJ, DE, MD, CT, VA, WV Territory Manager: Andrew Melia

Office Phone: 785-626-3670

Southeast US (Green)

AR, TN, KY, NC, SC, GA, AL, MS, LA, FL, MO E of I-49 & S of I-70 Territory Manager: Rick Heard

Cell Phone: 913-660-2954

Canada (Peach)

Office Phone: 785-626-3670



SureFire Ag Systems, Inc.

9904 Hwy 25 Atwood, KS 67730 Phone: 785-626-3670

Toll Free: 866-626-3670 Fax: 785-626-3614

www.surefireag.com

Email: sales@surefireag.com







