

**DESCRIPTION**  
 Reflex ECU Harness  
 with Four Row Connectors

Copyright © SurePoint Ag Systems, Reproduction or use of drawing is not allowed without express written permission from SurePoint Ag

**PART NUMBER**  
 208-12-6415Y1

**MODIFIED BY**  
 Matthew Fritz

**REV**  
 A-02

**DRAWN BY**  
 nicholasels

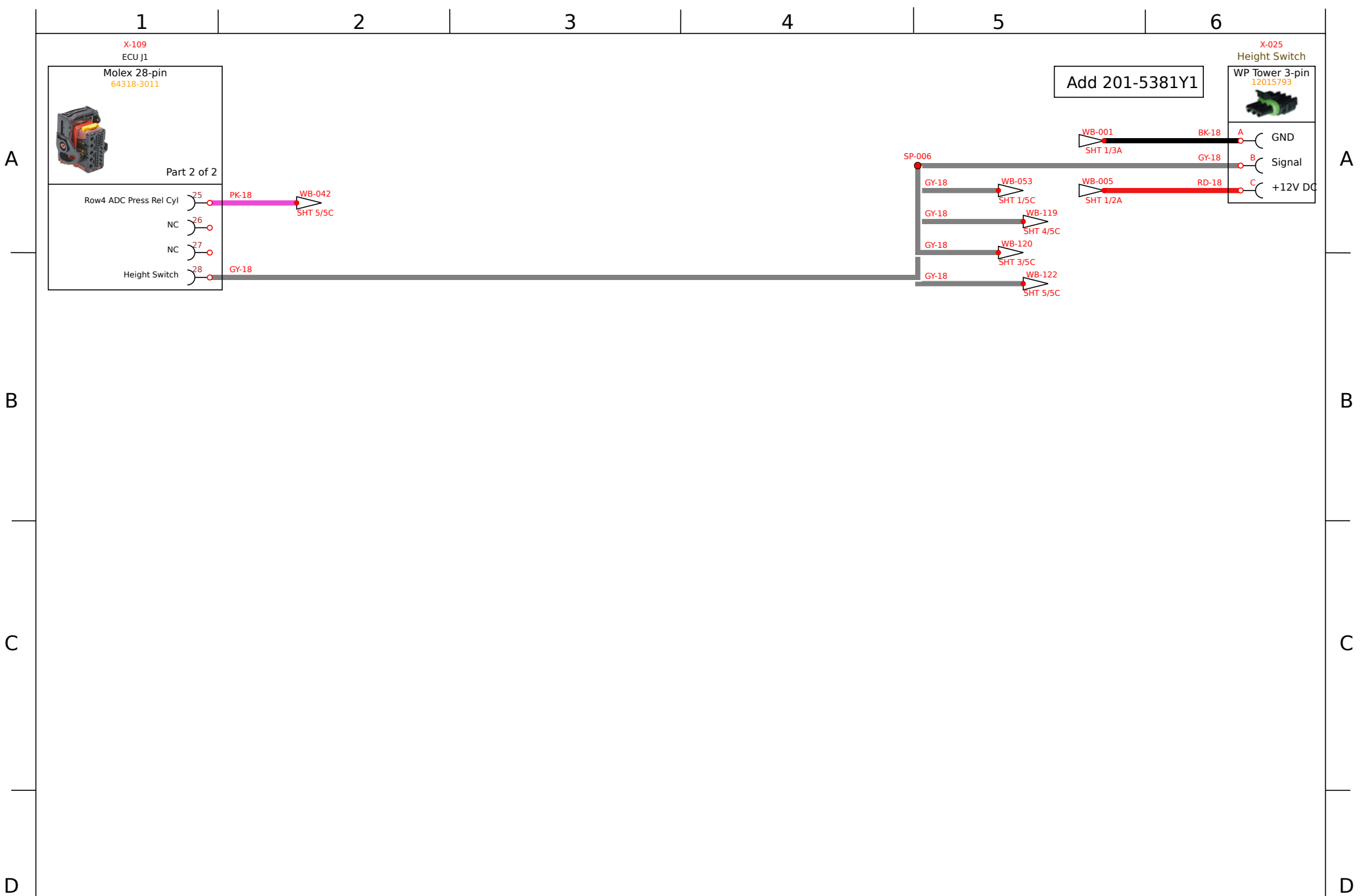
**MODIFIED DATE**  
 2024-03-29

**SHEET**  
 1

**OF**  
 6

**DRAWN DATE**  
 2024-03-29

**SIZE**  
 A



Add 201-5381Y1



**DESCRIPTION**  
 Reflex ECU Harness  
 with Four Row Connectors

Copyright © SurePoint Ag Systems, Reproduction or use of drawing is not allowed without express written permission from SurePoint Ag

**PART NUMBER**  
 208-12-6415Y1

**REV**  
 A-02

**DRAWN BY**  
 nicholasels

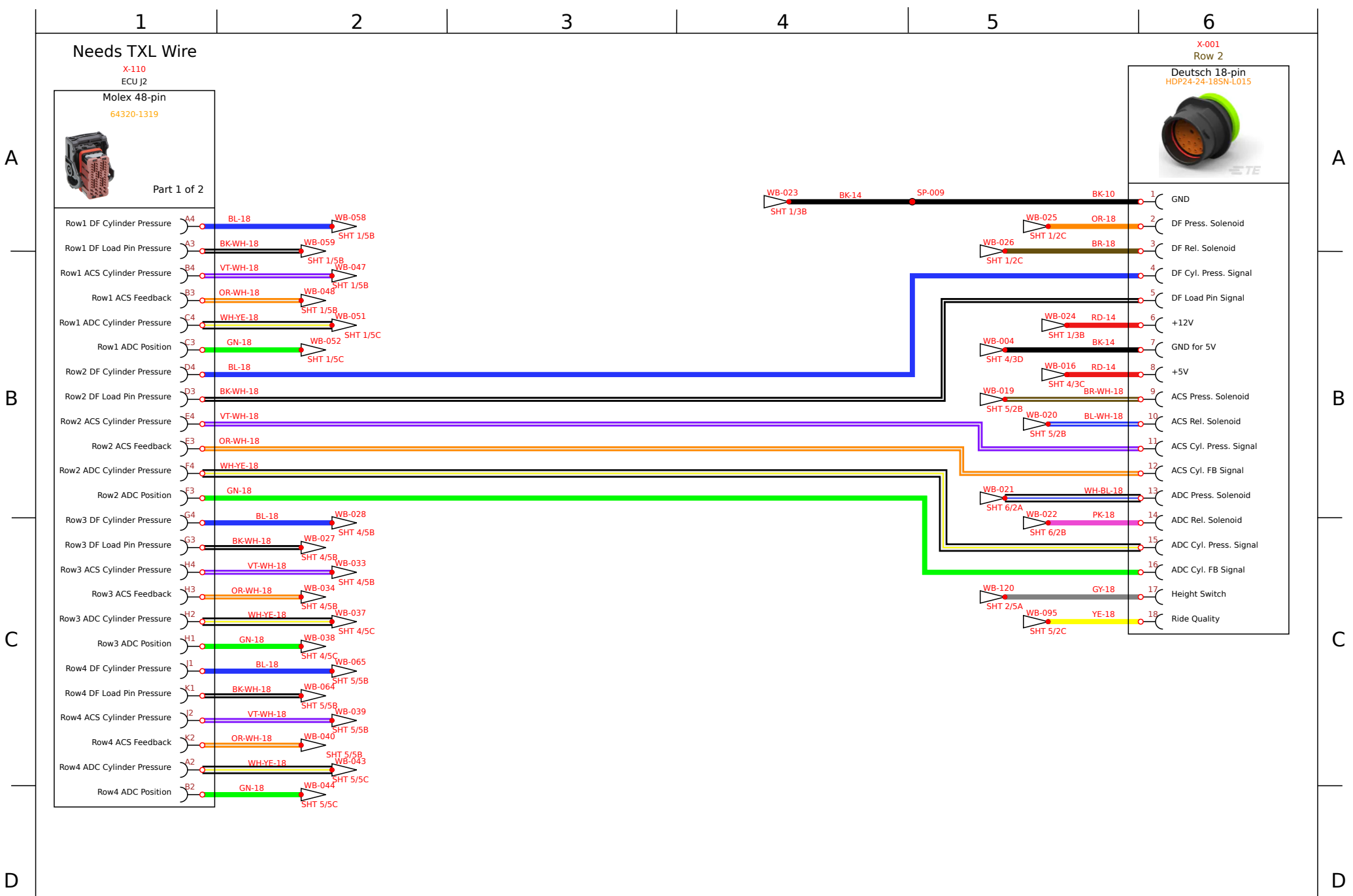
**DRAWN DATE**  
 2024-03-29

**MODIFIED BY**  
 Matthew Fritz

**MODIFIED DATE**  
 2024-03-29

**SHEET**  
 2 OF 6

**SIZE**  
 A



**DESCRIPTION**  
Reflex ECU Harness  
with Four Row Connectors

Copyright © SurePoint Ag Systems, Reproduction or use of drawing is not allowed without express written permission from SurePoint Ag

**PART NUMBER**  
208-12-6415Y1

**MODIFIED BY**  
Matthew Fritz

**REV**  
A-02

**DRAWN BY**  
nicholasels

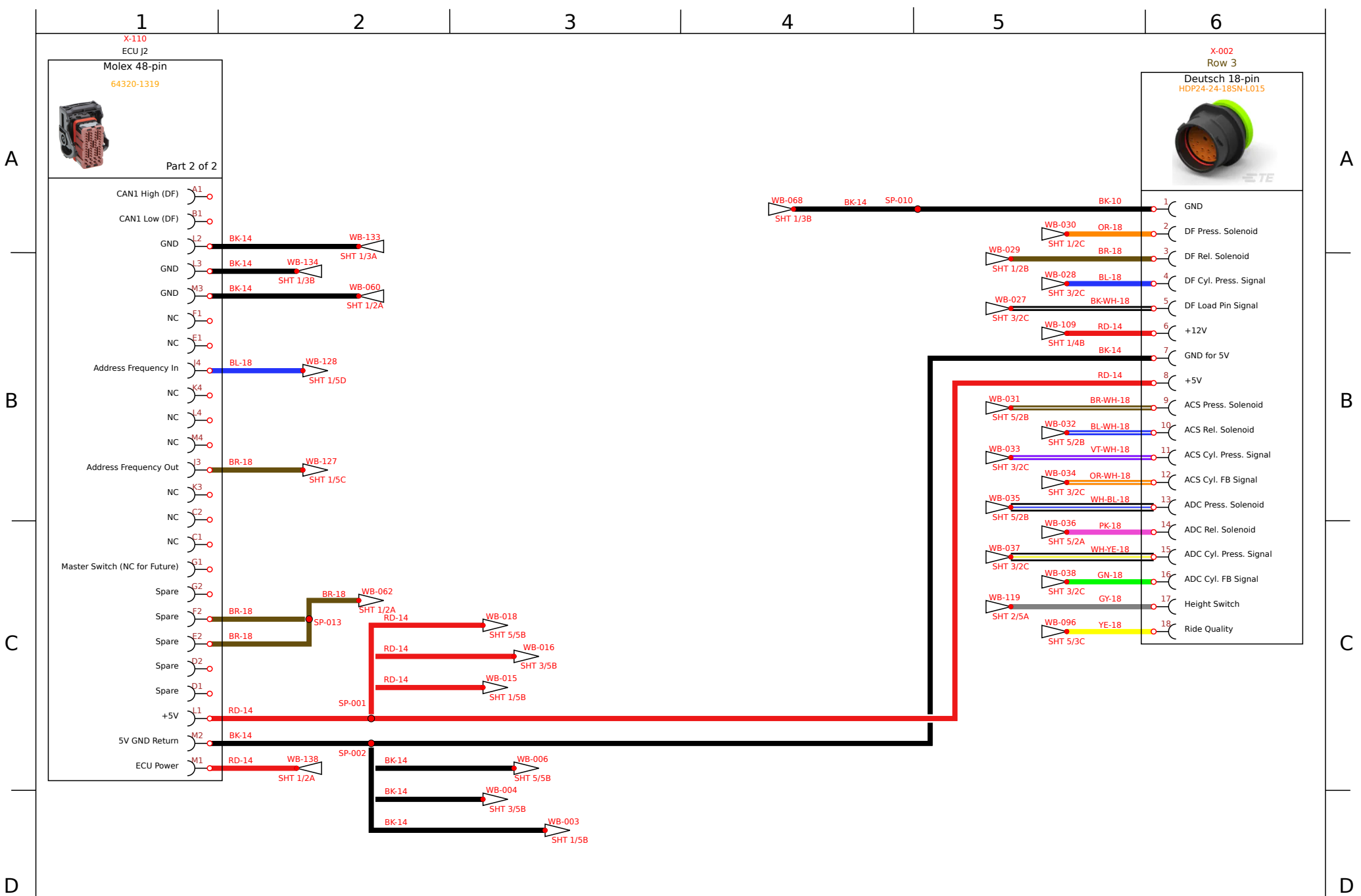
**MODIFIED DATE**  
2024-03-29

**DRAWN DATE**  
2024-03-29

**SHEET**  
3

**OF**  
6

**SIZE**  
A



**DESCRIPTION**  
 Reflex ECU Harness  
 with Four Row Connectors

Copyright © SurePoint Ag Systems, Reproduction or use of drawing is not allowed without express written permission from SurePoint Ag

**PART NUMBER**  
 208-12-6415Y1

**MODIFIED BY**  
 Matthew Fritz

**REV**  
 A-02

**MODIFIED DATE**  
 2024-03-29

**DRAWN BY**  
 nicholasels

**SHEET**  
 4 OF 6

**DRAWN DATE**  
 2024-03-29

**SIZE**  
 A



1

2

3

4

5

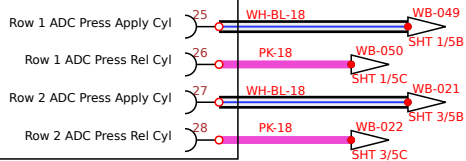
6

X-116  
ECU J3

Molex 28-pin  
64318-3018



Part 2 of 2



A

A

B

B

C

C

D

D



DESCRIPTION  
Reflex ECU Harness  
with Four Row Connectors

Copyright © SurePoint Ag Systems, Reproduction or use of drawing is not allowed without express written permission from SurePoint Ag

PART NUMBER  
208-12-6415Y1

REV  
A-02

DRAWN BY  
nicholasels

DRAWN DATE  
2024-03-29

MODIFIED BY  
Matthew Fritz

MODIFIED DATE  
2024-03-29

SHEET  
6 OF 6

SIZE  
A

1

2

3

4

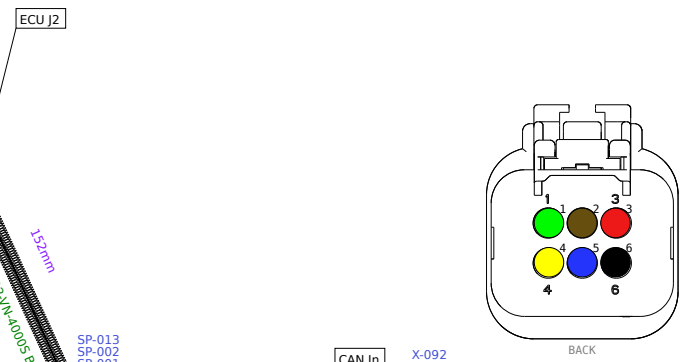
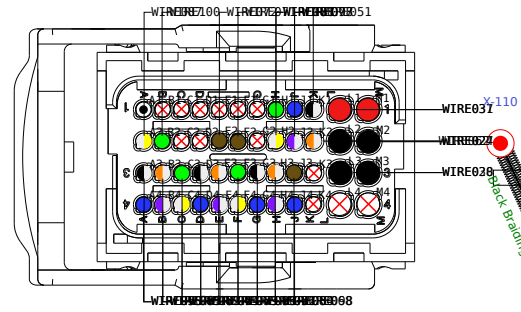
5

6

X-110  
ECU J2

Cav.	Wire	Colour	Gauge	Signal	Cav.	Wire	Colour	Gauge	Signal
A1					G2				
A2	WIRE087	WH YE	18	ADC Cyl Press	G3	WIRE052	BK WH	18	DF Cyl Rel
A3	WIRE050	BK WH	18	DF Cyl Rel	G4	WIRE096	BL	18	DF Cyl Press
A4	WIRE095	BL	18	DF Cyl Press	H1	WIRE101	GN	18	ADC Cyl Rel
B1					H2	WIRE088	WH YE	18	ADC Cyl Press
B2	WIRE100	GN	18	ADC Cyl Rel	H3	WIRE064	OR WH	18	ACS Cyl Rel
B3	WIRE065	OR WH	18	ACS Cyl Rel	H4	WIRE080	VT WH	18	ACS Cyl Press
B4	WIRE081	VT WH	18	ACS Cyl Press	J1	WIRE097	BL	18	DF Cyl Press
C1					J2	WIRE078	VT WH	18	ACS Cyl Press
C2					J3	WIRE068	BR	18	Freq Out
C3	WIRE102	GN	18	ADC Cyl Rel	J4	WIRE098	BL	18	Freq In
C4	WIRE089	WH YE	18	ADC Cyl Press	K1	WIRE051	BK WH	18	DF Cyl Rel
D1					K2	WIRE062	OR WH	18	ACS Cyl Rel
D2					K3				
D3	WIRE049	BK WH	18	DF Cyl Rel	K4				
D4	WIRE094	BL	18	DF Cyl Press	L1	WIRE031	RD	14	+5V
E1					L2	WIRE027	BK	14	GND
E2	WIRE072	BR	18	Jumper	L3	WIRE028	BK	14	GND
E3	WIRE063	OR WH	18	ACS Cyl Rel	L4				
E4	WIRE079	VT WH	18	ACS Cyl Press	M1	WIRE037	RD	14	+12V
F1					M2	WIRE024	BK	14	GND 5V Return
F2	WIRE071	BR	18	Jumper	M3	WIRE030	BK	14	GND
F3	WIRE099	GN	18	ADC Cyl Rel	M4				
F4	WIRE086	WH YE	18	ADC Cyl Press					
G1									

100-08-64320-1319  
1x 114-21-75-WHITE - 3/4 in. Heat Shrink - White - Printable

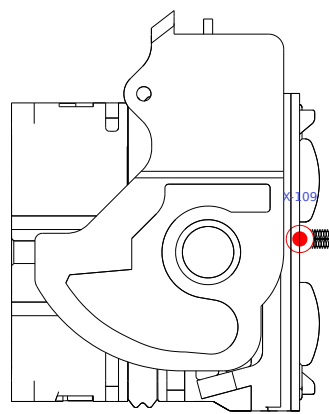
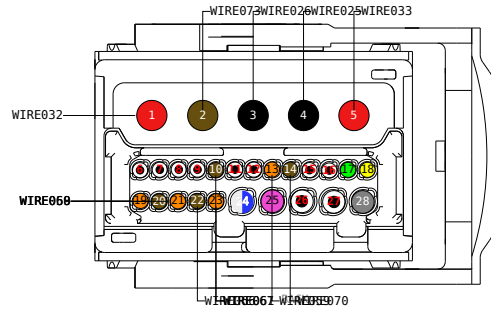


X-092  
CAN In

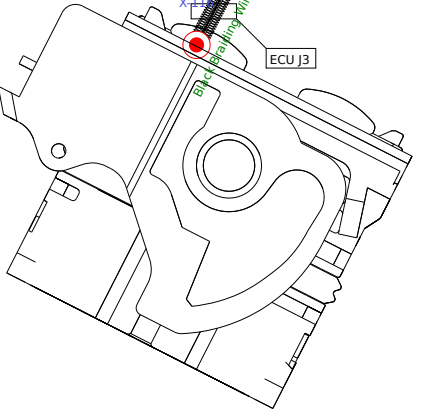
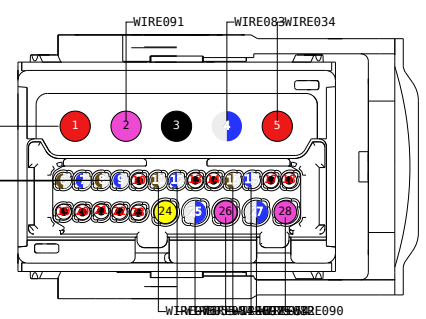
Cav.	Wire	Colour	Gauge	Signal
1	WIRE105	GN	18	CAN Low
2	WIRE068	BR	18	Freq Out
3	WIRE036	RD	14	+12V
4	WIRE104	YE	18	CAN High
5	WIRE098	BL	18	Freq In
6	WIRE010	BK	14	GND

100-15-776433-1  
1x 114-21-75-WHITE - 3/4 in. Heat Shrink - White - Printable

Harness label:  
208-12-6415Y1



ECU J1



12-22-2023:  
Not sure why the wire colors  
don't show up in this connector.

X-109  
ECU J1

Cav.	Wire	Colour	Gauge	Signal
1	WIRE032	RD	14	+12V
2	WIRE073	BR	18	Jumper
3	WIRE026	BK	14	GND
4	WIRE025	BK	14	GND
5	WIRE033	RD	14	+12V
6				
7				
8				
9				
10	WIRE067	BR	18	DF Sol Rel
11				
12				
13	WIRE059	OR	18	DF Sol Press
14	WIRE070	BR	18	DF Sol Rel
15				
16				
17	WIRE105	GN	18	CAN Low
18	WIRE104	YE	18	CAN High
19	WIRE060	OR	18	DF Sol Press
20	WIRE069	BR	18	DF Cyl Rel
21	WIRE058	OR	18	DF Sol Press
22	WIRE066	BR	18	DF Sol Rel
23	WIRE061	OR	18	DF Sol Press
24	WIRE085	WH BL	18	ADC Sol Press
25	WIRE093	PK	18	ADC Sol Rel
26				
27				
28	WIRE103	GY	18	Height Switch

100-08-64318-3011  
1x 114-21-75-WHITE - 3/4 in. Heat Shrink - White - Printable

X-116  
ECU J3

Cav.	Wire	Colour	Gauge	Signal
1	WIRE035	RD	14	+12V
2	WIRE091	PK	18	ADC Sol Rel
3	WIRE029	BK	14	GND
4	WIRE083	WH BL	18	ADC Sol Press
5	WIRE034	RD	14	+12V
6	WIRE077	BR WH	18	ACS Sol Press
7	WIRE056	BL WH	18	ACS Sol Rel
8	WIRE074	BR WH	18	ACS Sol Press
9	WIRE053	BL WH	18	ACS Sol Rel
10				
11	WIRE076	BR WH	18	ACS Sol Press
12	WIRE055	BL WH	18	ACS Sol Rel
13				
14				
15	WIRE075	BR WH	18	ACS Sol Press
16	WIRE054	BL WH	18	ACS Sol Rel
17				
18				
19				
20				
21				
22				
23				
24	WIRE057	YE	18	Ride Quality
25	WIRE084	WH BL	18	ADC Sol Press
26	WIRE092	PK	18	ADC Sol Rel
27	WIRE082	WH BL	18	ADC Sol Press
28	WIRE090	PK	18	ADC Sol Rel

64318-3018  
1x 114-21-75-WHITE - 3/4 in. Heat Shrink - White - Printable

X-025  
Height Switch

Cav.	Wire	Colour	Gauge	Signal
A	WIRE038	BK	18	GND
B	WIRE043	GY	18	Height Switch
C	WIRE048	RD	18	+12V

100-04-12015793  
1x 201-5381Y1 - 3-pin to 2-pin Implement Switch Adapter for Sentinel  
1x 114-21-75-WHITE - 3/4 in. Heat Shrink - White - Printable

Continues on separate page.



DESCRIPTION  
**Reflex ECU Harness with Four Row Connectors**

Copyright © SurePoint Ag Systems, Reproduction or use of drawing is not allowed without express written permission from SurePoint Ag

PART NUMBER  
208-12-6415Y1

MODIFIED BY  
Matthew Fritz

REV  
A-02

MODIFIED DATE  
2024-03-29

DRAWN BY  
nicholasels

MODIFIED DATE  
2024-03-29

DRAWN DATE  
2024-03-29

SHEET  
1 OF 6

UNITS  
mm

SIZE  
B









ALL - BILL OF MATERIALS

S.No	Quantity	Length (mm)	SurePoint Part No.	Part Type	Description	Supplier Name	Supplier Part No.
1	1		100-08-64320-1319	Connector	PLUG_48WY_CMC_BR_SLD_FEM TERMS	MOLEX	64320-1319
2	1		100-08-64318-3011	Connector	PLUG_28WY_CMC_BK_SLD_FEM TERMS	MOLEX	64318-3011
3	1		64318-3018	Connector	PLUG_28WY_CMC_GY_SLD_FEM TERMS	MOLEX	64318-3018
4	4		100-06-HDP24-24-18SN-L015	Connector	RECP_18WY_HDP20_BK_SLD_FEM TERMS	DEUTSCH	HDP24-24-18SN-L015
5	1		100-04-12015793	Connector	PLUG_3WY_WEATHER PACK TOWER_BK_SLD_FEM TERMS	DELPHI	12015793
6	1		100-15-776433-1	Connector	PLUG_6WY_AMPSEAL 16_BK_SLD_FEM TERMS	TE	776433-1
7	13		SPLICE	Splice	Ultrasonic Weld Splice	SureFire AG	SPLICE
8		76	114-31-.25-BLACK-DB	Harness node attach part	1/4 in. Heat Shrink - Black - Adhesive Lined	SureFire AG	114-31-.25-BLACK-DB
9	9		114-21-.75-WHITE	Harness node attach part	3/4 in. Heat Shrink - White - Printable	SureFire AG	114-21-.75-WHITE
10	1		201-5381Y1	Harness node attach part	3-pin to 2-pin Implement Switch Adapter for Sentinel	Manual	201-5381Y1
11		228	114-31-.375-BLACK-ADHESIVE	Harness node attach part	3/8 in. Heat Shrink - Black - Adhesive Lined	SureFire AG	114-31-.375-BLACK-ADHESIVE
12		76	114-31-.5-BLACK-DB	Harness node attach part	1/2 in. Heat Shrink - Black - Double Wall	SureFire AG	114-31-.5-BLACK-DB
13		8375	112-VN-40005 BLACK	Sleeve & Tube	Black Braiding Wire	SureFire AG	112-VN-40005 BLACK
14	3		105-08-64324-1049	Terminal	FEM TERM_CMC CP 2.8_0.50-1.0mm2	MOLEX	64324-1049
15	12		105-06-0462-203-12141	Terminal	FEM TERM_SOLID SIZE 12_2.0-3.0mm2	DEUTSCH	0462-203-12141
16	6		105-09-64323-1039	Terminal	FEM TERM_CMC CP 1.5_1.00-2.00mm2	MOLEX	64323-1039
17	3		105-04-12089188	Terminal	FEM TERM_WEATHER PACK_0.50-0.80mm2	DELPHI	12089188
18	46		105-09-64322-1029	Terminal	FEM TERM_CMC CP 0.6_0.8mm2	MOLEX	64322-1029
19	7		105-08-64324-1039	Terminal	FEM TERM_CMC CP 2.8_1.0-2.0mm2	MOLEX	64324-1039
20	56		105-06-1062-16-0122	Terminal	FEM TERM_STAMPED SIZE 16_0.75-2.0mm2	DEUTSCH	1062-16-0122
21	8		105-09-64323-1029	Terminal	FEM TERM_CMC CP 1.5_0.50-1.00mm2	MOLEX	64323-1029
22	4		105-06-0462-203-08141	Terminal	FEM TERM_SOLID SIZE 8_5.0-10.0mm2	DEUTSCH	0462-203-08141
23	2		105-15-776492-2	Terminal	FEM TERM_AMPSEAL 16_0.75-2.0mm2	TE	776492-2
24	4		105-15-1924464-2	Terminal	FEM TERM_AMPSEAL 16_0.50-0.75mm2	TE	1924464-2
25	7		106-08-64325-1345	Seal	CAVITY SEAL_CMC CP 2.8_2.00-2.80mm_GREEN	MOLEX	64325-1345
26	3		106-02-15324982	Seal	CAVITY SEAL_METRI-PACK_2.03-2.85mm_GREEN	DELPHI	15324982
27	3		106-08-64325-1358	Seal	CAVITY SEAL_CMC CP 2.8_2.65-3.50mm_GRAY	MOLEX	64325-1358
28	2		102-08-64325-1023	Other Part	BLIND SEAL_CMC CP 1.5_2.3mm_ORANGE	MOLEX	64325-1023
29	19		102-08-64325-1010	Other Part	BLIND SEAL_CMC CP 0.6_1.9mm_WHITE	MOLEX	64325-1010
30		457	110-18-GXL-T218GXL-1-4X	Multicore	18 AWG GXL Polyofelin Bare Wire- Yellow/Green Twisted pair		
31		6736	110-18-TXL-X	Wire	18 AWG Thin Wall XL Polyofelin Bare Wire- Dark Green	SureFire AG	110-18-TXL-X
32		1218	110-10-GXL-BLACK	Wire	10 AWG GXLL Polyofelin Bare Wire- Black	SureFire AG	110-10-GXL-BLACK
33		6128	110-18-GXL18-4	Wire	18 AWG GXL Polyofelin Bare Wire- Yellow	SureFire AG	110-18-GXL18-4
34		1817	110-14-TXL-1	Wire	14 AWG Thin Wall XL Polyolefin Bare Wire- Red	SureFire AG	110-14-TXL-1
35		2386	110-18-GXL-1Z30	Wire	18 AWG GXL Polyofelin Bare Wire- Red	SureFire AG	110-18-GXL-1Z30
36		604	110-TXL18-GREY	Wire	18 AWG TXL Polyofelin Bare Wire- Grey	SureFire AG	110-TXL18-GREY
37		7193	110-18-TXL-V	Wire	18 AWG Thin Wall XL Polyofelin Bare Wire- Blue	SureFire AG	110-18-TXL-V
38		6736	110-18-TXL-P	Wire	18 AWG Thin Wall XL Polyofelin Bare Wire- Pink	SureFire AG	110-18-TXL-P
39		6736	110-18-TXL-7-L9	Wire	18 AWG Thin Wall XL Polyofelin Bare Wire- Purple w/White Stripe	SureFire AG	110-18-TXL-7-L9
40		6736	110-18-TXL-6-S9	Wire	18 AWG Thin Wall XL Polyofelin Bare Wire-Brown w/White Stripe-SPIRAL	SureFire AG	110-18-TXL-6-S9
41		11656	110-14-GXL14-1Z30	Wire	14 AWG GXL Polyolefin Bare Wire- Red	SureFire AG	110-14-GXL14-1Z30
42		152	110-18-TXL-4	Wire	18 AWG Thin Wall XL Polyofelin Bare Wire- Yellow	SureFire AG	110-18-TXL-4
43		7849	110-18-TXL-6	Wire	18 AWG Thin Wall XL Polyofelin Bare Wire- Brown	SureFire AG	110-18-TXL-6
44		1864	110-14-TXL-0	Wire	14 AWG Thin Wall XL Polyolefin Bare Wire- Black	SureFire AG	110-14-TXL-0
45		6736	110-18-TXL-5	Wire	18 AWG Thin Wall XL Polyofelin Bare Wire- Orange	SureFire AG	110-18-TXL-5
46		6736	110-18-TXL-0-S9	Wire	18 AWG Thin Wall XL Polyofelin Bare Wire- Black w/White Stripe-SPIRAL	SureFire AG	110-18-TXL-0-S9
47		7870	110-18-GXL18-GREY	Wire	18 AWG GXL Polyofelin Bare Wire- Grey	SureFire AG	110-18-GXL18-GREY
48		10743	110-14-GXL14-0Z30	Wire	14 AWG GXL Polyolefin Bare Wire- Black	SureFire AG	110-14-GXL14-0Z30
49		6736	110-18-TXL-3-S9	Wire	18 AWG Thin Wall XL Polyofelin Bare Wire-Dark Blue w/White Stripe-SPIRAL	SureFire AG	110-18-TXL-3-S9
50		2386	110-18-GXL18-0Z30	Wire	18 AWG GXL Polyofelin Bare Wire- Black	SureFire AG	110-18-GXL18-0Z30
51		6736	110-18-TXL-5-S9	Wire	18 AWG Thin Wall XL Polyofelin Bare Wire- Orange w/White Stripe DRUM	SureFire AG	110-18-TXL-5-S9
52		6736	110-18-TXL-9-S3	Wire	18 AWG TXL Polyofelin Bare Wire-White w/Blue Stripe-SPIRAL	SureFire AG	110-18-TXL-9-S3
53		6736	110-18-TXL-9-S4	Wire	18 AWG TXL Polyofelin Bare Wire-White w/Yellow Stripe-SPIRAL	SureFire AG	110-18-TXL-9-S4
54	1		114-21-1-WHITE	Harnesslabel	1 in. Heat Shrink - White - Printable	SureFire AG	114-21-1-WHITE



DESCRIPTION  
**Reflex ECU Harness with Four Row Connectors**  
 Copyright © SurePoint Ag Systems, Reproduction or use of drawing is not allowed without express written permission from SurePoint Ag

PART NUMBER 208-12-6415Y1	REV A-02	DRAWN BY nicholasels	DRAWN DATE 2024-03-29	UNITS mm
MODIFIED BY Matthew Fritz	MODIFIED DATE 2024-03-29	SHEET 4	OF 6	SIZE B

A

B

C

D

E

F

Wire No	Wire PN	Size	Colour	Wire Length (mm)	Strip End 1 (mm)	Strip End 2 (mm)	From Tag	Pin End 1	Terminal End 1	Seal End 1	To Tag	Pin End 2	Terminal End 2	Seal End 2	Location End 1	Location End 2
WIRE001	110-10-GXL-BLACK	10	BK	475	15.000	12.500	SP-009	X	SPLICE		X-001	1	105-06-0462-203-08141		2/2B	2/2B
WIRE002	110-10-GXL-BLACK	10	BK	170	15.000	12.500	SP-011	X	SPLICE		X-003	1	105-06-0462-203-08141		2/3C	2/4C
WIRE003	110-10-GXL-BLACK	10	BK	475	15.000	12.500	SP-010	X	SPLICE		X-002	1	105-06-0462-203-08141		2/2C	2/2D
WIRE004	110-10-GXL-BLACK	10	BK	170	15.000	12.500	SP-008	X	SPLICE		X-111	1	105-06-0462-203-08141		2/2C	2/2C A
WIRE005	110-14-GXL14-0Z30	14	BK	1745	15.000	15.000	SP-007	X	SPLICE		SP-008	X	SPLICE		1/6C	2/2C
WIRE006	110-14-GXL14-0Z30	14	BK	2110	15.000	7.210	SP-002	X	SPLICE		X-003	7	105-06-0462-203-12141		1/5C	2/4C
WIRE007	110-14-GXL14-0Z30	14	BK	1135	15.000	7.210	SP-002	X	SPLICE		X-002	7	105-06-0462-203-12141		1/5C	2/2D
WIRE008	110-14-GXL14-0Z30	14	BK	880	15.000	7.210	SP-002	X	SPLICE		X-001	7	105-06-0462-203-12141		1/5C	2/2B
WIRE009	110-14-GXL14-0Z30	14	BK	2110	15.000	7.210	SP-002	X	SPLICE		X-111	7	105-06-0462-203-12141		1/5C	2/2C
WIRE010	110-14-GXL14-0Z30	14	BK	325	5.200	15.000	X-092	6	105-15-776492-2		SP-004	X	SPLICE		1/6C	1/4C
WIRE011	110-14-GXL14-0Z30	14	BK	220	15.000	15.000	SP-007	X	SPLICE		SP-009	X	SPLICE		1/6C	2/2B
WIRE012	110-14-GXL14-0Z30	14	BK	475	15.000	15.000	SP-007	X	SPLICE		SP-010	X	SPLICE		1/6C	2/2C
WIRE013	110-14-GXL14-0Z30	14	BK	1745	15.000	15.000	SP-007	X	SPLICE		SP-011	X	SPLICE		1/6C	2/3C
WIRE014	110-14-GXL14-0Z30	14	BK	220	15.000	15.000	SP-007	X	SPLICE		SP-004	X	SPLICE		1/6C	1/4C
WIRE015	110-14-GXL14-1Z30	14	RD	2110	15.000	7.210	SP-001	X	SPLICE		X-111	8	105-06-0462-203-12141		1/5C	2/2C B
WIRE016	110-14-GXL14-1Z30	14	RD	880	15.000	7.210	SP-001	X	SPLICE		X-001	8	105-06-0462-203-12141		1/5C	2/2B
WIRE017	110-14-GXL14-1Z30	14	RD	1135	15.000	7.210	SP-001	X	SPLICE		X-002	8	105-06-0462-203-12141		1/5C	2/2D
WIRE018	110-14-GXL14-1Z30	14	RD	2110	15.000	7.210	SP-001	X	SPLICE		X-003	8	105-06-0462-203-12141		1/5C	2/4C
WIRE019	110-14-GXL14-1Z30	14	RD	680	15.000	7.210	SP-012	X	SPLICE		X-001	6	105-06-0462-203-12141		1/6C	2/2B
WIRE020	110-14-GXL14-1Z30	14	RD	1900	15.000	7.210	SP-012	X	SPLICE		X-003	6	105-06-0462-203-12141		1/6C	2/4C
WIRE021	110-14-GXL14-1Z30	14	RD	935	15.000	7.210	SP-012	X	SPLICE		X-002	6	105-06-0462-203-12141		1/6C	2/2D
WIRE022	110-14-GXL14-1Z30	14	RD	1900	15.000	7.210	SP-012	X	SPLICE		X-111	6	105-06-0462-203-12141		1/6C	2/2C
WIRE023	110-14-GXL14-1Z30	14	RD	220	15.000	15.000	SP-012	X	SPLICE		SP-003	X	SPLICE		1/6C	1/4C
WIRE024	110-14-TXL-0	14	BK	170	4.000	15.000	X-110	M2	105-09-64323-1039		SP-002	X	SPLICE		1/5B	1/5C
WIRE025	110-14-TXL-0	14	BK	170	15.000	5.200	SP-004	X	SPLICE		X-109	4	105-08-64324-1039	106-08-64325-1345	1/4C	1/3C
WIRE026	110-14-TXL-0	14	BK	170	5.200	15.000	X-109	3	105-08-64324-1039	106-08-64325-1345	SP-004	X	SPLICE		1/3C	1/4C C
WIRE027	110-14-TXL-0	14	BK	370	4.000	15.000	X-110	L2	105-09-64323-1039		SP-004	X	SPLICE		1/5B	1/4C
WIRE028	110-14-TXL-0	14	BK	370	4.000	15.000	X-110	L3	105-09-64323-1039		SP-004	X	SPLICE		1/5B	1/4C
WIRE029	110-14-TXL-0	14	BK	370	5.200	15.000	X-116	3	105-08-64324-1039	106-08-64325-1358	SP-004	X	SPLICE		1/5D	1/4C
WIRE030	110-14-TXL-0	14	BK	370	4.000	15.000	X-110	M3	105-09-64323-1039		SP-004	X	SPLICE		1/5B	1/4C
WIRE031	110-14-TXL-1	14	RD	170	4.000	15.000	X-110	L1	105-09-64323-1039		SP-001	X	SPLICE		1/5B	1/5C
WIRE032	110-14-TXL-1	14	RD	170	5.200	15.000	X-109	1	105-08-64324-1039	106-08-64325-1345	SP-003	X	SPLICE		1/3C	1/4C
WIRE033	110-14-TXL-1	14	RD	170	5.200	15.000	X-109	5	105-08-64324-1039	106-08-64325-1345	SP-003	X	SPLICE		1/3C	1/4C
WIRE034	110-14-TXL-1	14	RD	370	5.200	15.000	X-116	5	105-08-64324-1039	106-08-64325-1358	SP-003	X	SPLICE		1/5D	1/4C
WIRE035	110-14-TXL-1	14	RD	370	5.200	15.000	X-116	1	105-08-64324-1039	106-08-64325-1358	SP-003	X	SPLICE		1/5D	1/4C
WIRE036	110-14-TXL-1	14	RD	325	5.200	15.000	X-092	3	105-15-776492-2		SP-003	X	SPLICE		1/6C	1/4C
WIRE037	110-14-TXL-1	14	RD	370	4.000	15.000	X-110	M1	105-09-64323-1039		SP-003	X	SPLICE		1/5B	1/4C D
WIRE038	110-18-GXL18-0Z30	18	BK	2420	5.500	15.000	X-025	A	105-04-12089188	106-02-15324982	SP-004	X	SPLICE		1/6D	1/4C
WIRE039	110-18-GXL18-4	18	YE	2110	15.000	5.200	SP-005	X	SPLICE		X-003	18	105-06-1062-16-0122		1/5D	2/4C
WIRE040	110-18-GXL18-4	18	YE	880	15.000	5.200	SP-005	X	SPLICE		X-001	18	105-06-1062-16-0122		1/5D	2/2B
WIRE041	110-18-GXL18-4	18	YE	1135	5.200	15.000	X-002	18	105-06-1062-16-0122		SP-005	X	SPLICE		2/2D	1/5D
WIRE042	110-18-GXL18-4	18	YE	2110	15.000	5.200	SP-005	X	SPLICE		X-111	18	105-06-1062-16-0122		1/5D	2/2C
WIRE043	110-18-GXL18-GREY	18	GY	2670	15.000	5.500	SP-006	X	SPLICE		X-025	B	105-04-12089188	106-02-15324982	2/3C	1/6D
WIRE044	110-18-GXL18-GREY	18	GY	1645	15.000	5.200	SP-006	X	SPLICE		X-003	17	105-06-1062-16-0122		2/3C	2/4C
WIRE045	110-18-GXL18-GREY	18	GY	985	5.200	15.000	X-002	17	105-06-1062-16-0122		SP-006	X	SPLICE		2/2D	2/3C
WIRE046	110-18-GXL18-GREY	18	GY	730	15.000	5.200	SP-006	X	SPLICE		X-001	17	105-06-1062-16-0122		2/3C	2/2B
WIRE047	110-18-GXL18-GREY	18	GY	1950	5.200	15.000	X-111	17	105-06-1062-16-0122		SP-006	X	SPLICE		2/2C	2/3C
WIRE048	110-18-GXL-1Z30	18	RD	2420	5.500	15.000	X-025	C	105-04-12089188	106-02-15324982	SP-003	X	SPLICE		1/6D	1/4C E
WIRE049	110-18-TXL-0-S9	18	BK WH	1030	4.000	5.200	X-110	D3	105-09-64322-1029		X-001	5	105-06-1062-16-0122		1/5B	2/2B
WIRE050	110-18-TXL-0-S9	18	BK WH	2265	4.000	5.200	X-110	A3	105-09-64322-1029		X-111	5	105-06-1062-16-0122		1/5B	2/2C
WIRE051	110-18-TXL-0-S9	18	BK WH	2265	4.000	5.200	X-110	K1	105-09-64322-1029		X-003	5	105-06-1062-16-0122		1/5B	2/4C
WIRE052	110-18-TXL-0-S9	18	BK WH	1285	4.000	5.200	X-110	G3	105-09-64322-1029		X-002	5	105-06-1062-16-0122		1/5B	2/2D
WIRE053	110-18-TXL-3-S9	18	BL WH	1030	4.000	5.200	X-116	9	105-09-64322-1029		X-001	10	105-06-1062-16-0122		1/5D	2/2B
WIRE054	110-18-TXL-3-S9	18	BL WH	2265	5.200	4.000	X-003	10	105-06-1062-16-0122		X-116	16	105-09-64322-1029		2/4C	1/5D
WIRE055	110-18-TXL-3-S9	18	BL WH	1285	4.000	5.200	X-116	12	105-09-64322-1029		X-002	10	105-06-1062-16-0122		1/5D	2/2D



DESCRIPTION  
Reflex ECU Harness with Four Row Connectors

Copyright © SurePoint Ag Systems, Reproduction or use of drawing is not allowed without express written permission from SurePoint Ag

PART NUMBER  
208-12-6415Y1

MODIFIED BY  
Matthew Fritz

REV  
A-02

DRAWN BY  
nicholasels

MODIFIED DATE  
2024-03-29

DRAWN DATE  
2024-03-29

SHEET  
5 OF 6

UNITS  
mm

SIZE  
B

	1		2		3		4		5		6		7		8		
End 2	Wire No	Wire PN	Size	Colour	Wire Length (mm)	Strip End 1 (mm)	Strip End 2 (mm)	From Tag	Pin End 1	Terminal End 1	Seal End 1	To Tag	Pin End 2	Terminal End 2	Seal End 2	Location End 1	Location End 2
	WIRE056	110-18-TXL-3-S9	18	BL WH	2265	4.000	5.200	X-116	7	105-09-64322-1029		X-111	10	105-06-1062-16-0122		1/5D	2/2C
	WIRE057	110-18-TXL-4	18	YE	170	4.000	15.000	X-116	24	105-09-64323-1029		SP-005	X	SPLICE		1/5D	1/5D
A	WIRE058	110-18-TXL-5	18	OR	1030	4.000	5.200	X-109	21	105-09-64322-1029		X-001	2	105-06-1062-16-0122		1/3C	2/2B
	WIRE059	110-18-TXL-5	18	OR	2265	4.000	5.200	X-109	13	105-09-64322-1029		X-003	2	105-06-1062-16-0122		1/3C	2/4C A
	WIRE060	110-18-TXL-5	18	OR	2265	5.200	4.000	X-111	2	105-06-1062-16-0122		X-109	19	105-09-64322-1029		2/2C	1/3C
	WIRE061	110-18-TXL-5	18	OR	1285	4.000	5.200	X-109	23	105-09-64322-1029		X-002	2	105-06-1062-16-0122		1/3C	2/2D
	WIRE062	110-18-TXL-5-S9	18	OR WH	2265	4.000	5.200	X-110	K2	105-09-64322-1029		X-003	12	105-06-1062-16-0122		1/5B	2/4C
	WIRE063	110-18-TXL-5-S9	18	OR WH	1030	4.000	5.200	X-110	E3	105-09-64322-1029		X-001	12	105-06-1062-16-0122		1/5B	2/2B
	WIRE064	110-18-TXL-5-S9	18	OR WH	1285	4.000	5.200	X-110	H3	105-09-64322-1029		X-002	12	105-06-1062-16-0122		1/5B	2/2D
	WIRE065	110-18-TXL-5-S9	18	OR WH	2265	4.000	5.200	X-110	B3	105-09-64322-1029		X-111	12	105-06-1062-16-0122		1/5B	2/2C
	WIRE066	110-18-TXL-6	18	BR	1030	4.000	5.200	X-109	22	105-09-64322-1029		X-001	3	105-06-1062-16-0122		1/3C	2/2B
	WIRE067	110-18-TXL-6	18	BR	1285	4.000	5.200	X-109	10	105-09-64322-1029		X-002	3	105-06-1062-16-0122		1/3C	2/2D
	WIRE068	110-18-TXL-6	18	BR	475	4.000	5.200	X-110	J3	105-09-64322-1029		X-092	2	105-15-1924464-2		1/5B	1/6C
	WIRE069	110-18-TXL-6	18	BR	2265	5.200	4.000	X-111	3	105-06-1062-16-0122		X-109	20	105-09-64322-1029		2/2C	1/3C
B	WIRE070	110-18-TXL-6	18	BR	2265	4.000	5.200	X-109	14	105-09-64322-1029		X-003	3	105-06-1062-16-0122		1/3C	2/4C B
	WIRE071	110-18-TXL-6	18	BR	170	4.000	15.000	X-110	F2	105-09-64322-1029		SP-013	X	SPLICE		1/5B	1/5C
	WIRE072	110-18-TXL-6	18	BR	170	4.000	15.000	X-110	E2	105-09-64322-1029		SP-013	X	SPLICE		1/5B	1/5C
	WIRE073	110-18-TXL-6	18	BR	370	5.200	15.000	X-109	2	105-08-64324-1049	106-08-64325-1345	SP-013	X	SPLICE		1/3C	1/5C
	WIRE074	110-18-TXL-6-S9	18	BR WH	1030	5.200	4.000	X-001	9	105-06-1062-16-0122		X-116	8	105-09-64322-1029		2/2B	1/5D
	WIRE075	110-18-TXL-6-S9	18	BR WH	2265	5.200	4.000	X-003	9	105-06-1062-16-0122		X-116	15	105-09-64322-1029		2/4C	1/5D
	WIRE076	110-18-TXL-6-S9	18	BR WH	1285	4.000	5.200	X-116	11	105-09-64322-1029		X-002	9	105-06-1062-16-0122		1/5D	2/2D
	WIRE077	110-18-TXL-6-S9	18	BR WH	2265	4.000	5.200	X-116	6	105-09-64322-1029		X-111	9	105-06-1062-16-0122		1/5D	2/2C
	WIRE078	110-18-TXL-7-L9	18	VT WH	2265	4.000	5.200	X-110	J2	105-09-64322-1029		X-003	11	105-06-1062-16-0122		1/5B	2/4C
	WIRE079	110-18-TXL-7-L9	18	VT WH	1030	4.000	5.200	X-110	E4	105-09-64322-1029		X-001	11	105-06-1062-16-0122		1/5B	2/2B
	WIRE080	110-18-TXL-7-L9	18	VT WH	1285	4.000	5.200	X-110	H4	105-09-64322-1029		X-002	11	105-06-1062-16-0122		1/5B	2/2D
C	WIRE081	110-18-TXL-7-L9	18	VT WH	2265	4.000	5.200	X-110	B4	105-09-64322-1029		X-111	11	105-06-1062-16-0122		1/5B	2/2C C
	WIRE082	110-18-TXL-9-S3	18	WH BL	1030	4.000	5.200	X-116	27	105-09-64323-1029		X-001	13	105-06-1062-16-0122		1/5D	2/2B
	WIRE083	110-18-TXL-9-S3	18	WH BL	1285	5.200	5.200	X-116	4	105-08-64324-1049	106-08-64325-1345	X-002	13	105-06-1062-16-0122		1/5D	2/2D
	WIRE084	110-18-TXL-9-S3	18	WH BL	2265	4.000	5.200	X-116	25	105-09-64323-1029		X-111	13	105-06-1062-16-0122		1/5D	2/2C
	WIRE085	110-18-TXL-9-S3	18	WH BL	2265	4.000	5.200	X-109	24	105-09-64323-1029		X-003	13	105-06-1062-16-0122		1/3C	2/4C
	WIRE086	110-18-TXL-9-S4	18	WH YE	1030	5.200	4.000	X-001	15	105-06-1062-16-0122		X-110	F4	105-09-64322-1029		2/2B	1/5B
	WIRE087	110-18-TXL-9-S4	18	WH YE	2265	4.000	5.200	X-110	A2	105-09-64322-1029		X-003	15	105-06-1062-16-0122		1/5B	2/4C
	WIRE088	110-18-TXL-9-S4	18	WH YE	1285	4.000	5.200	X-110	H2	105-09-64322-1029		X-002	15	105-06-1062-16-0122		1/5B	2/2D
	WIRE089	110-18-TXL-9-S4	18	WH YE	2265	4.000	5.200	X-110	C4	105-09-64322-1029		X-111	15	105-06-1062-16-0122		1/5B	2/2C
	WIRE090	110-18-TXL-P	18	PK	1030	4.000	5.200	X-116	28	105-09-64323-1029		X-001	14	105-06-1062-16-0122		1/5D	2/2B
D	WIRE091	110-18-TXL-P	18	PK	1285	5.200	5.200	X-116	2	105-08-64324-1049	106-08-64325-1345	X-002	14	105-06-1062-16-0122		1/5D	2/2D
	WIRE092	110-18-TXL-P	18	PK	2265	4.000	5.200	X-116	26	105-09-64323-1029		X-111	14	105-06-1062-16-0122		1/5D	2/2C D
	WIRE093	110-18-TXL-P	18	PK	2265	4.000	5.200	X-109	25	105-09-64323-1029		X-003	14	105-06-1062-16-0122		1/3C	2/4C
	WIRE094	110-18-TXL-V	18	BL	1030	4.000	5.200	X-110	D4	105-09-64322-1029		X-001	4	105-06-1062-16-0122		1/5B	2/2B
	WIRE095	110-18-TXL-V	18	BL	2265	5.200	4.000	X-111	4	105-06-1062-16-0122		X-110	A4	105-09-64322-1029		2/2C	1/5B
	WIRE096	110-18-TXL-V	18	BL	1285	4.000	5.200	X-110	G4	105-09-64322-1029		X-002	4	105-06-1062-16-0122		1/5B	2/2D
	WIRE097	110-18-TXL-V	18	BL	2265	4.000	5.200	X-110	J1	105-09-64322-1029		X-003	4	105-06-1062-16-0122		1/5B	2/4C
	WIRE098	110-18-TXL-V	18	BL	475	4.000	5.200	X-110	J4	105-09-64322-1029		X-092	5	105-15-1924464-2		1/5B	1/6C
	WIRE099	110-18-TXL-X	18	GN	1030	4.000	5.200	X-110	F3	105-09-64322-1029		X-001	16	105-06-1062-16-0122		1/5B	2/2B
	WIRE100	110-18-TXL-X	18	GN	2265	4.000	5.200	X-110	B2	105-09-64322-1029		X-003	16	105-06-1062-16-0122		1/5B	2/4C
	WIRE101	110-18-TXL-X	18	GN	1285	4.000	5.200	X-110	H1	105-09-64322-1029		X-002	16	105-06-1062-16-0122		1/5B	2/2D
	WIRE102	110-18-TXL-X	18	GN	2265	4.000	5.200	X-110	C3	105-09-64322-1029		X-111	16	105-06-1062-16-0122		1/5B	2/2C
E	WIRE103	110-TXL18-GREY	18	GY	625	15.000	4.000	SP-006	X	SPLICE		X-109	28	105-09-64323-1029		2/3C	1/3C E
	WIRE104	110-18-GXL-T218GXL-1-4X	18	YE	477	5.200	4.000	X-092	4	105-15-1924464-2		X-109	18	105-09-64322-1029		1/6C	1/3C
	WIRE105	110-18-GXL-T218GXL-1-4X	18	GN	477	5.200	4.000	X-092	1	105-15-1924464-2		X-109	17	105-09-64322-1029		1/6C	1/3C

F											<b>DESCRIPTION</b> Reflex ECU Harness with Four Row Connectors					<b>PART NUMBER</b> 208-12-6415Y1		<b>REV</b> A-02	<b>DRAWN BY</b> nicholasels		<b>DRAWN DATE</b> 2024-03-29		<b>UNITS</b> mm	F
	Copyright © SurePoint Ag Systems, Reproduction or use of drawing is not allowed without express written permission from SurePoint Ag										<b>MODIFIED BY</b> Matthew Fritz		<b>MODIFIED DATE</b> 2024-03-29		<b>SHEET</b> 6 OF 6		<b>SIZE</b> B							
	1		2		3		4		5		6		7		8									