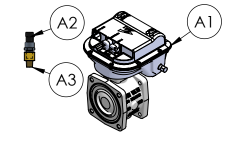


		Z	<u> </u>
ITEM	PART NUMBER	DESCRIPTION	QTY
A1	538-00090-002	VALVE, 2.0" DISCHARGE AUTO	2
A2	200-00092	TRANSDUCER, 300 PSI 0-5V	2
A3	082-0248-02-0	ADAPTER, 1/4" MNPT X FNPT	2

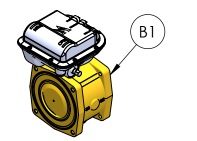
INSTALL ITEM A2 & A3 TO DISCHARGE SIDE OF ITEM A1.

DO NOT OVERTIGHTEN ITEM A2.

INSTALL ITEM A2 SUCH THAT IT SITS ABOVE 45° - 90°.

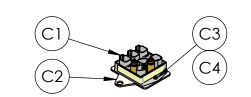


ITEM	ITEM PART NUMBER DESCRIPTION			
В1	538-00090-001	VALVE, 3.0" TANK TO PUMP AUTO	1	
OR				
В1	538-00090-011	VALVE, 4.0" TANK TO PUMP AUTO	1	



DETAIL A - PRECONNECT VALVE

ITEM	PART NUMBER	DESCRIPTION	QTY
C1	610-00088	CAN/PWR DIST BOX - 4 CHAN	2
C2	629-00101-014	BRACKET, 4-CAN MODULE	2
C3	018-0803-29-0	SCREW, #8-32 X 3/8" LG	4
C4	097-0620-00-0	WASHER, LOCK SPLIT #8 ZINC	4



É5

E4

DETAIL B - TANK-TO-PUMP VALVE

ITEM	PART NUMBER	DESCRIPTION	QTY
D1	A60370025	MODULE, SAM WIRELESS INTERFACE	1
D2	610-00052	MATRIX GOVERNOR	1
D3	019-03810-000	BRKT, PDM MODULE, VLV MOUNT	2

ITEM D3 CAN INSTALL TO 2.5", 3.0", OR 4.0" VALVE.

- RECOMMENDED TO MOUNT ASSEMBLIES TO REARMOST DISCHARGE VALVES.
- SEE 546-001 19-000 FOR FURTHER INSTALLATION DETAILS RELATED TO ITEM D1. IF NOT USING ITEM D3, MOUNT MODULES SUCH THAT PORTS DO NOT POINT UPWARD.

DETAIL D - MOUNTED MODULE

DETAIL D - MODITED MODULE								
ITEM	PART NUMBER	DESCRIPTION	QTY	_				
F1	610-00107	DISPLAY, SAM BOOST UV450	1					
F2	102514	SCREW, #6-32 X 0.75" LG PH	4					
F3	019-04760-001	BLOCK, UV450 GOV ADAPTER	1					
F4	018-1004-27-0	SCREW, #10-24 X 0.50" SS	4					
F5	097-0750-01-0	WASHER, FLAT #10 SS	4					
F6	120178	WASHER, LOCK #10 SS	4					
F7	610-00109	MODULE, BOOST H-BRIDGE	1					
F8	019-03798-001	BRKT, UV450 W/ H-BRIDGE	1					
F9	018-0803-29-0	SCREW, #8-32 X 3/8" LG	2					
F10	097-0620-00-0	WASHER, LOCK SPLIT #8 ZINC	4					
F11	102521	SCREW, #8-32 X 0.38 LG PH	2					
F12	105503	BUZZER, 1-30V DASH	1					
F13	200-00092	TRANSDUCER, 300 PSI 0-5V	2					
F14	082-0248-02-0	ADAPTER, 1/4" MNPT X FNPT	2					
F15*	101-00396-000	LABEL, BOOST UV450 VERT	1					
F16*	101-00396-001	LABEL, BOOST UV450 HORZ	1 1					

INSTALL ITEM F3 - F6 ONLY IF ADAPTING TO PANEL WITH FRC PUMP BOSS OR HALE TPG.

INSTALL ITEM F12 ONLY IF ADAPTING TO FRC PUMP BOSS SYSTEM. IF HALE TPG, INSTALL

INSTALL F13 - F14 TO MASTER SUCTION & MASTER DISCHARGE LINES OF PUMP.

INSTALL EITHER ITEM F15 OR F16 DEPENDING ON ITEM F1 ORIENTATION.

F5 F6 F2

DETAIL C - CAN NETWORK MODULE

	ITEM	PART NUMBER	DESCRIPTION	QTY
	E1	010-0080-04-0	STRAINER, 1/4" MNPT NIPPLE	1
	E2	538-00103-000	VALVE, SOLENOID	1
	E3	104601	ELBOW, 1/4" MNPT X 3/8" POH	1
7	E4	105177	ELBOW, 1/4" FNPT X 3/8" POH	1
	E5	120380	CHECK VLV, 1/4" MNPT INLINE	1

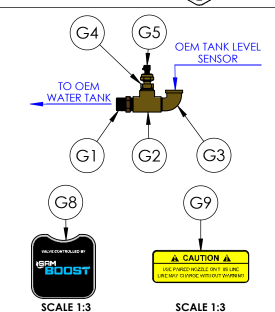
- INSTALL ITEM E1 E3 ASSEMBLY TO DISCHARGE SIDE OF PUMP.
 INSTALL ITEM E4 E5 ASSEMBLY TO OEM WATER TANK OR DISCHARGE SIDE OF TANK FILL VALVE (AS SHOWN).
- CONNECT ITEM E3 TO E4 USING 3/8" PUSH-ON HOSE TUBING.

DETAIL E - PUMP VENTING

LITEM	PART NUMBER	DESCRIPTION	QTY
G1	118265	NIPPLE, 3/4" MNPT HEX	1
G2	082-0560-02-0	TEE, 3/4" FNPT	1
G3	112765	ELBOW, 3/4" MNPT X FNPT	1
G4	102219	BUSHING, 3/4" MPT X 1/4" FPT	1
G5	200-00093	TRANSDUCER, 5 PSI 0-5V	1
G6*	200-00173-000	BATTERY 3.7V RECH (4-PACK)	2
G7*	200-00174-000	CHARGER BATTER TENERGY	2
G8	101-00399-000	PLACARD, BOOST P-P COVER	3
G9	101-00403-000	LABEL, SMART NOZ CAUTION	4

DECODIDATION

- INSTALL ITEM G1 G5 ASSEMBLY TO OEM WATER TANK, RELOCATING ORIGINAL TANK LEVEL SENSOR TO G3.
- INSTALL G8 OVER PUSH-PULL CUTOUTS FOR PRECONNECTS & TANK-TO-PUMP.
- INSTALL G9 NEAR WHERE PRECONNECT HOSES ARE DEPLOYED ON TRUCK.



DETAIL F - SAM BOOST DISPLAY (IIV450)

INSTALL ITEM F7 - F11 TO BACK OF ITEM F1 AS SHOWN.

INSTALL ITEM F14 SUCH THAT IT SITS ABOVE 45° - 90°.

TO EXISTING BUZZER.

DO NOT OVERTIGHTEN ITEM F13.

 W BOOSI DISPLAT	(0 4 3 0)							
UNLESS OTHERWISE SP DIMENSIONS ARE IN INC TOLERANCE FOR INCH E X: ±0.04	HES	FSG IDEX CORPO	H/		50	DDIVA	<u>Alas</u>	31
X.X: ±0.02 X.XXX: ±0.01 X.XXX: ±0.005 ANGLES: ±1° SURFACE TEXTURE IN µ REMOVE ALL BURRS AN	in Ra	MATERIAL MADE FROM				ΓΙΟΝ, SAM ENT ASSE		
EDGES, 0.01MAX	DSHARE	FINISH	DRAWN	KTN		DRAWING NUMBER		REV
COPYRIGHT © NOT TO BE REPRODUCED OR USED TO MAKE OTHER DRAWINGS OR MACHINERY		PROJECT	APPROVED DATE	JSJ 27OCT2022	SCALE 1:8	FSG-PL-	01530	SHEET 3 OF 7
	6		7				Q	

DETAIL G - MISCELLANEOUS COMPONENTS

		4	^			
-	ı	See Sheet1	See Sheet1	-	-	-
ECN	REV.	ZONE	CHANGED FROM	BY	DATE	APVD
			REVISIONS			

*COMPONENT NOT SHOWN

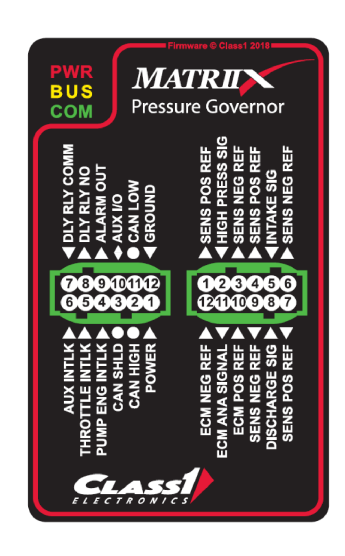
IF IN DOUBT ASK

MATRIX PUMP PRESSURE GOVERNOR MODULE

PROJECTION:

COMPLIANCE NOTE:
15 CFR 785.6 These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized. U.S. law and regulations the term automized includes exports, reexports and transfers (in-country) designated under No License Required (NLR). These drawings are trademarked and copy written intellectual property of IDEX and it subsidiaries, and may not be reproduced or replicated without the express written ission of IDEX corp

	MATRIX GOVERNOR MODULE "A"						
CON	INECTOR DEUTSCH: DTM0	6-12SA (C	REY)				
LOC	k deutsch: wm-12s (ora	ANGE)					
TERN	1 DEUTSCH: 0462-201-2014	41 (18-16)					
TERN	1 DEUTSCH: 0462-201-2031	(GOLD)					
POS	CIRCUIT	COLOR	GA				
1	SYSTEM POWER	RED	16GXL				
2	CAN HIGH (BOOST)	YELLOW	103349				
3	CAN SHIELD (BOOST)	BLACK	18GXL				
4	PUMP ENGAGED	WHITE	16GXL				
5	THROTTLE READY	WHITE	16GXL				
6	OEM AUX	YELLOW	16GXL				
7	0413-204-2005						
8	0413-204-2005						
9	0413-204-2005						
10	PUMP VENT SOLENOID						
11	CAN LOW (BOOST)	GREEN	103349				
12	SYSTEM GROUND	BLACK	16GXL				



	MATRIX GOVERNOR MODULE "B"						
CON	CONNECTOR DEUTSCH: DTM06-12SB (BLACK)						
LOC	K DEUTSCH: WM-12S (O	range)					
TERA	M DEUTSCH: 0462-201-20	141 (18-16)				
POS	CIRCUIT	COLOR	GA				
1	TANK PSI POS REF	RED	BEL9364				
2	TANK PSI SIG REF	WHITE	BEL9364				
3	TANK PSI NEG REF	BLACK	BEL9364				
4	INTAKE POS REF	RED	BEL9364				
5	INTAKE SIG REF	WHITE	BEL9364				
6	INTAKE NEG REF	BLACK	BEL9364				
7	DISCHARGE POS REF	RED	BEL9364				
8	DISCHARGE SIG REF	WHITE	BEL9364				
9	DISCHARGE NEG REF	BLACK	BEL9364				
10	0413-204-2005						
11	0413-204-2005						
12	0413-204-2005						

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCE FOR INCH DIMENSIONS: X: ±0.04 X.X: ±0.02 X.XX: ±0.01 X.XXX: ±0.005 ANGLES: ±1° SURFACE TEXTURE IN µin Ra REMOVE ALL BURRS AND SHARP EDGES, 0.01MAX	MATERIAL MADE FRO
COPYRIGHT © NOT TO BE REPRODUCED OR USED TO MAKE OTHER DRAWINGS OR MACHINERY	PROJECT
	DIMENSIONS ARE IN INCHES TOLERANCE FOR INCH DIMENSIONS: X: ±0.04 X.X: ±0.02 X.XX: ±0.01 X.XXX: ±0.005 ANGLES: ±1° SURFACE TEXTURE IN µin Ra REMOVE ALL BURRS AND SHARP EDGES, 0.01MAX COPYRIGHT ©

HALE GODIVA® Glassí

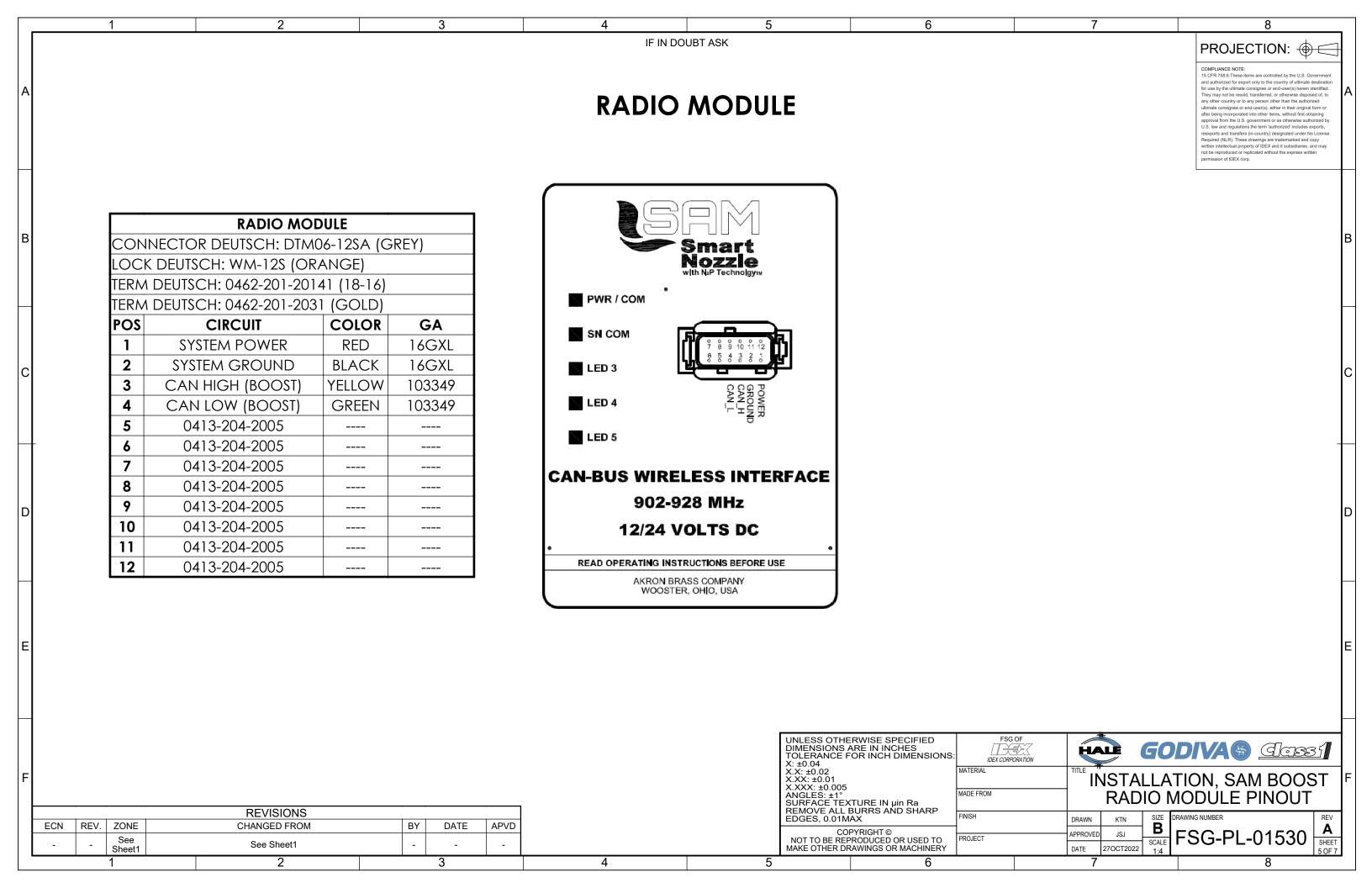
INSTALLATION, SAM BOOST
MATRIX PINOUT

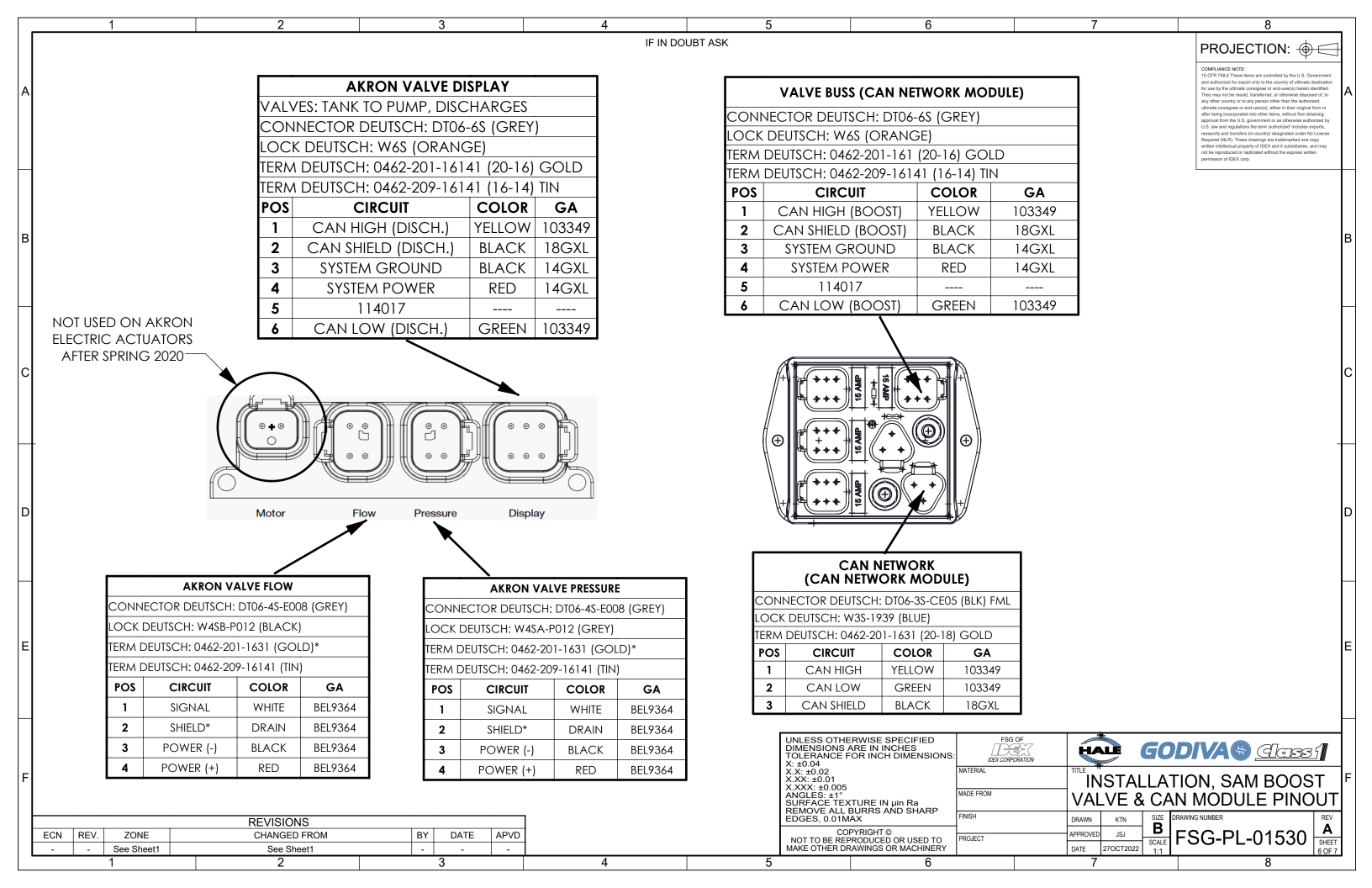
SHEET 4 OF 7

DRAWN	KTN	SIZE	DRAWING NUMBER
APPROVED	JSJ	В	FSG-PL-01530
DATE	27OCT2022	SCALE 1.4	00-1 L-0 1000

ECN	REV.	ZONE	CHANGED FROM	BY	DATE	APVD	
-	-	See Sheet1	See Sheet1	-	-	-	
4		4	0		_		\Box

REVISIONS





IF IN DOUBT ASK

SAM BOOST DISPLAY (UV450) & POWER MODULE

PROJECTION: 🕁 🧲

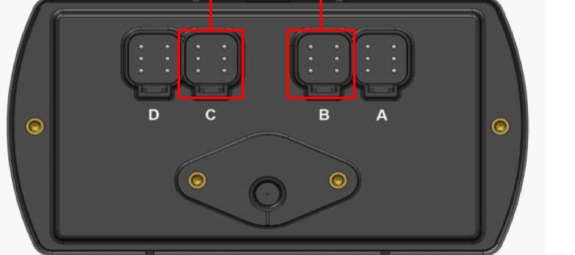
COMPLIANCE NOTE:

15 CPR 758.6 These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or as otherwise authorized by U.S. law and regulations the term 'authorized' includes exports, U.S. aw and regulations the term autorized includes exports, reexports and transfers (in-country) designated under No License Required (NLR). These drawings are trademarked and copy written intellectual property of IDEX and it subsidiaries. and may not be reproduced or replicated without the express written nission of IDEX corp

	SAM BOOST DISPLAY (PORT C)					
CON	CONNECTOR DEUTSCH: DT06-6S-EP11 (BLK)					
LOC	k deutsch: W6s (oran	IGE)				
TERA	M DEUTSCH: 0462-201-16	31 (18) GC	OLD			
TERA	TERM DEUTSCH: 0462-209-16141 (16-14) TIN					
POS	CIRCUIT	COLOR GA				
1	114017					
2	CAN HIGH (BOOST)	YELLOW	103349			
3	CAN LOW (BOOST)	GREEN	103349			
4	CAN SHIELD (BOOST)	BLACK	18GXL			
5	114017					
6	114017					

SAM BOOST DISPLAY (PORT B)						
CON	CONNECTOR DEUTSCH: DT06-6S-EP11 (BLK)					
LOC	k deutsch: W6s (oran	IGE)				
TER/	1 DEUTSCH: 0462-201-16	31 (18) G	OLD			
TERN	TERM DEUTSCH: 0462-209-16141 (16-14) TIN					
POS CIRCUIT		COLOR	GA			
1	POWER	RED	16GXL			
2	CAN HIGH (CHASSIS)	YELLOW	103349			
3	CAN LOW (CHASSIS)	GREEN	103349			
4	ALARM BUZZER OUT	WHITE	18GXL			
5	IGNITION	RED	16GXL			
6	GROUND	BLACK	16GXL			

	POWER MODULE					
CON	CONNECTOR DEUTSCH: DT06-12SA					
LOC	K DEUTSCH: W12S (ORA	NGE)				
TERA	и DEUTSCH: 0462-201-16	31 (GOLD)				
TERA	и DEUTSCH: 0462-201-16	141 (TIN)				
POS	CIRCUIT	COLOR	GA			
1	SYSTEM POWER	RED	16GXL			
2	CAN HIGH (BOOST)	YELLOW	103349			
3	SYSTEM POWER ON	RED	16GXL			
4	114017					
5	114017					
6	114017					
7	114017					
8	114017					
9	114017					
10	114017					
11	CAN LOW (BOOST)	GREEN	103349			
12	SYSTEM GROUND	BLACK	16GXL			



0	

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCE FOR INCH DIMENSIONS: X: ±0.04 X.X: ±0.02 X.XX: ±0.01 X.XXX: ±0.005 ANGLES: ±1° SURFACE TEXTURE IN µin Ra REMOVE ALL BURRS AND SHARP EDGES, 0.01MAX	MATERIAL MADE FROM FINISH
COPYRIGHT © NOT TO BE REPRODUCED OR USED TO MAKE OTHER DRAWINGS OR MACHINERY	PROJECT

FSG OF IDEX CORPORATION	H	50	DIVA Gass	5
DM			TION, SAM BOOS POWER PINOUT	Τ
		0175	DDAWING NUMBER	חבו

27OCT2022

FSG-PL-01530

REVISIONS ECN REV. ZONE CHANGED FROM DATE APVD See Sheet1 See Sheet1