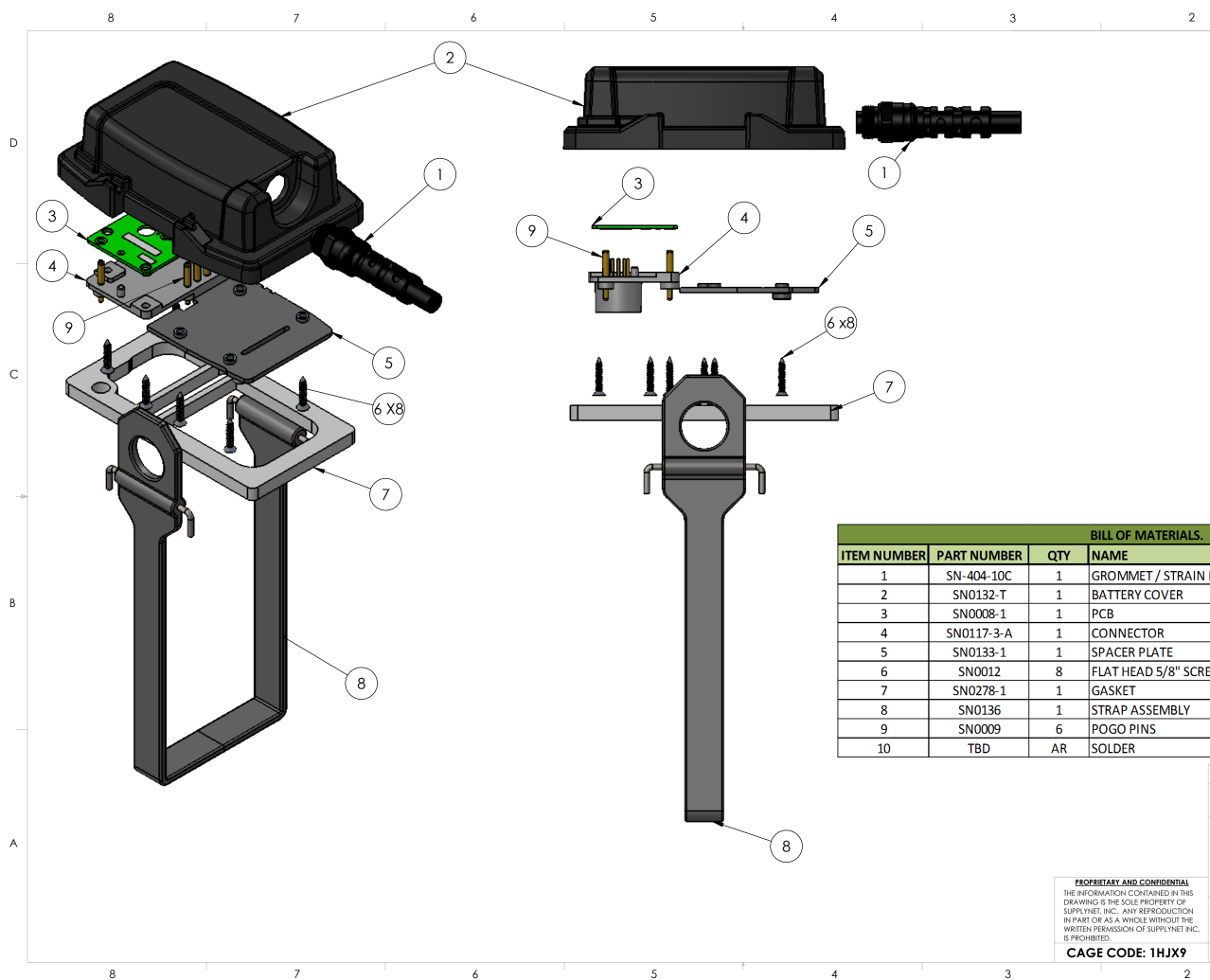


		2			1		
Е	D	DESCRIP	TION OF CHAI	NGE		ENG	
) / 1 /	F	Rev to E	for			то	_
3/16			tion of wire ru	n list.		TC	
							C
		Ų	TABLE	1 (12VDC	Ουτρι	וד)	~
		Ų		1 (12VDC			
		Ų	PART NUM	BER & "I	l" Dime	INSION	₩
		Ų		IBER & "I KING		ENSION IES)	-
		Ų	PART NUM PART MAR	<b>BER &amp; "I</b> KING 03	L" DIME (INCH	ENSION HES)	<b>≪</b> −
			PART NUM PART MAR SN-404-12-	BER &     "I       KING     03       06     04	L" DIME (INCH 36	ENSION HES)	B
			<b>PART NUM</b> <b>PART MAR</b> SN-404-12- SN-404-12-	BER &     "I       KING     0       03     0       06     0       08     0	L" DIME (INC) 36 72	ENSION HES)	B
			<b>PART NUM</b> <b>PART MAR</b> SN-404-12- SN-404-12- SN-404-12-	IBER &     "I       KING     0       03     0       06     0       08     1	L" DIME (INCH 36 72 96	ENSION HES) 5 2 5 0	- B
			PART NUM PART MAR SN-404-12- SN-404-12- SN-404-12- SN-404-12-	IBER &     "I       KING     0       03     0       06     0       08     1       10     1       12     0	L" DIME (INC) 36 72 96 12	<b>NSION</b> <b>IES)</b> 5 2 5 0 4	B
			PART NUM PART MAR SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12-	IBER &     "I       KING     0       03     0       06     0       08     1       10     1       12     1       18     0	L" DIME (INCH 36 72 96 12 14	IES)       2       5       0       4       6	B
			PART NUM PART MAR SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12-	IBER &     "I       KING     0       03     0       06     0       08     1       10     1       12     1       18     2	L" DIME (INC) 36 72 96 12 14 21	ENSION 1ES) 5 2 5 0 4 6 0 0	B
			PART NUM PART MAR SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12-	IBER & "I   KING 0   03 0   06 0   08 1   10 1   12 1   18 2   20 2	L" DIME (INC) 36 72 96 12 14 21 24	IES)       5       2       5       0       4       6       0       0       0	В
			PART NUM PART MAR SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12-	IBER & "I   KING 0   03 0   06 0   08 1   10 1   12 1   18 2   20 2   30 0	L" DIME (INC) 36 72 96 12 12 14 21 24 30 36	IES)       5       2       5       0       4       6       0       0       0	B
	IAME	DATE	PART NUM PART MAR SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12-	IBER &     "I       KING     0       03     0       06     0       08     1       10     1       12     1       18     2       20     2       30     SNO4       706 EXECUTIVE	L" DIME (INC) 36 72 96 12 14 21 24 30 36 405	IES)       5       2       5       0       4       6       0       0       0	B
	IAME	DATE 3/10/16	PART NUM PART MAR SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12-	IBER & "I   KING 03   06 0   08 10   12 1   18 20   25 30   30 SNO2	L" DIME (INCH 36 72 96 12 14 24 21 24 30 36 405	IES)   0   4   6   0   0   0   0   0   0	B
T			PART NUM PART MAR SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12- SN-404-12-	IBER & "I   KING 03   06 0   08 1   10 1   12 1   18 2   20 2   30 5   SNO4   706 EXECUTIVE	L" DIME (INCH 36 72 96 12 14 24 21 24 30 36 405	IES)   0   4   6   0   0   0   0   0   0	B
T( R :	C JB Id con	3/10/16	PART NUM PART MAR SN-404-12- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40-	IBER &   "I     KING   03     03   06     08   10     12   1     18   20     25   30     30   SN04     YALLEY COTTA     FER TIGI     V/ SM E	L" DIME (INCH 36 72 96 12 14 21 24 30 36 405 EBLVD. GE.NY 1098	ISION     IES)     0     0     4     6     0	B
T( R : : MATION C S THE SO INC. AN AS A WF	C JB D CONTAIL LE PROI JY REPR HOLE W	3/10/16 3/10/16 FIDENTIAL	PART NUM PART MAR SN-404-12- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN-40- SN	IBER &   "I     KING   03     03   06     08   10     12   1     18   20     25   30     30   SN04     YALLEY COTTA     FER TIGI     V/ SM E	L" DIME (INCH 36 72 96 12 14 21 24 30 36 405 EBLVD. GE NY 1098 HT BA BUS O	IES)     0     4     6     0     4     6     0     0     39	_

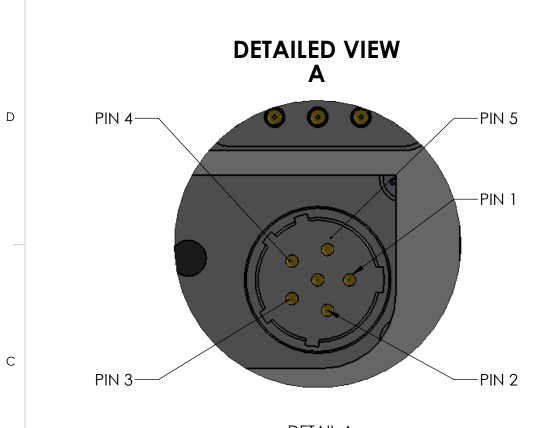


<b>IARY AND CONFIDENTIAL</b> ATION CONTAINED IN THIS	SUP	p <b>iųNe</b> 2590	706 EXECU SUITE B	M BUS C	ATTERY
THE SOLE PROPERTY OF INC. ANY REPRODUCTION AS A WHOLE WITHOUT THE EMISSION OF SUPPLYNET INC. D.	size <b>B</b>	dwg. SN	NO. <b>1-404-1</b>	2-XX	REV
CODE: 1HJX9	SCAL	E: NA	WEIGHT:	SHEE	T 2 OF 3

COMMENTS	
9/16-24 Threaded	
9/16-24 Threaded Hole	В
	Б
4 KEYWAY, N PIN LENGTH	
5/8" SCREW (BLACK)	
PERIMETER SEAL	
	9/16-24 Threaded 9/16-24 Threaded Hole 4 KEYWAY, N PIN LENGTH 5/8" SCREW (BLACK)

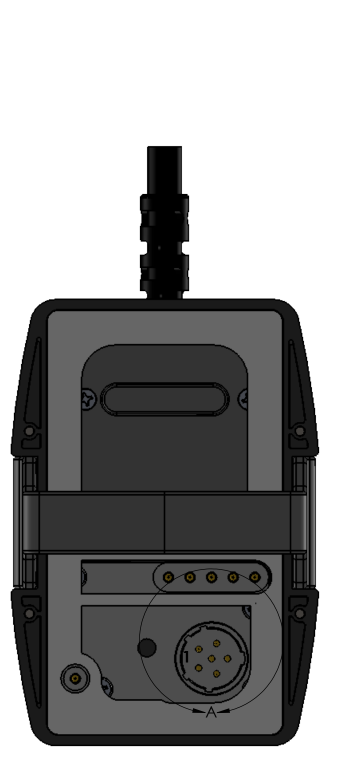
С

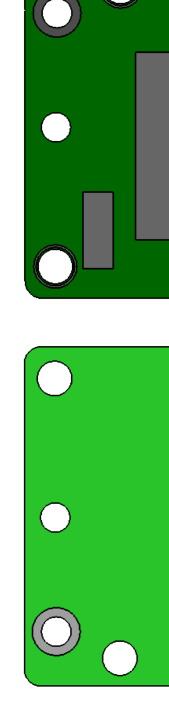
D



DETAIL A SCALE 2 : 1

_	TABLE 3. 12VDC WIRE RUN LIST						
	ITEM 1 (CABLE WIRE COLOR)	(CONNECTOR) PIN / FUNCTION	<b>ITEM 6 PCB LOCATION</b>				
	BLACK	SECTION A (V-)	E1				
	BLACK / WHITE	SECTION B (V-)	E2				
	RED	SECTION A (V+)	E4				
	RED / WHITE	SECTION B (V+)	E5				
	BLUE	CHARGE ENABLE RETURN	E11				
	BROWN	SECTION A - CLOCK	E6				
	ORANGE	SECTION A - DATA	E7				
	YELLOW	CHARGE ENABLE (+)	E8				
	PURPLE	SECTION B - CLOCK	E9				
	GRAY	SECTION B - DATA	E10				





IS PROHIBITED.

В

