	8		7	6	5	4		3	2		1	1	
		TABLE 1: WIRING				, ,			REVISIO	DNS			
			FORK				REV.	D	ESCRIPTION		DATE	ENG	
	P1	WIRE COLORS	TERMINALS				A		NITIAL REV.		/20/20	TC	
	1	BLACK	P2				В	CHAI	NGED NOTE #7	9	/9/21	MOB	
D	3	RED (FUSE)	P3										D
D	3		13										
	✓ 5.0m ± 50.0mm —												
	88.9mm ± 12.7mm												
				l				OTH LEGS					
			- 965.2mm ± 25.4m	im — —				E NOTE #1					
		101.6r	mm 🛏 🖳 SI	FF		15.0		5.0mm <b>-</b>	-				
		± 12.7	mm (13)N	IOTE #7		13.0	NOTE #6						
									(13)	Y۵			
		30.8								ΛZ			
С							SEE		P3				6
C		P1	<u> </u>			$\begin{pmatrix} 1 \end{pmatrix}$ $\begin{pmatrix} 12 \end{pmatrix}$	NOTE #5		- 25.0mm	)			С
			$\stackrel{\circ}{\prec}$ See note #2	2 [1]	1)(9)(8)	SEE NOTE #4			$\cdot$				
			4	SE	E NOTE #3								
			3)										
		$\geq$	2						TADLE	2: BILL OF MA			
								ITEM NO			NAME/DES		<b></b>
		Трина						1				T, BLK PU JKT	
								2		1 INSULAT	OR		
								3		2 PIN			
В	PIN 1-	$\sim$						4	0429-1-NUT 0429-1-OR	1 SPINNER 1 O-RING	R M8 X 1.0		В
D								6	0429-1-BF		BLK FORK TE	RMINAL, TEFLO	<sup>_</sup>
	(							7	0429-1-RF	1 18 GAGE	RED FORK TE	RMINAL, TEFLO	ON
								8	0429-1-FP	2 FUSE PIN			
	PIN 3							9 10	0429-2-32 0429-OM-COAX90	1 32V, 2 A	MP FUSE VER-MOLD		
		DETAIL A						10	0429-OM-FUSE		VER-MOLD		
		CALE 2 : 1.5						12	0429-OM-SML		VER-MOLD		
				_				13	0429-WA-1	3 1 INCH V	VRAP AROUN	D LABEL	
		(ET 9.0cm AND STRIP ER-MOLD ON P1 CC		5CM						REF. NUM	ABER:	SN0629	
	3. BLACK OV	ER-MOLD AT FUSE LC	OCATION				UNLESS OTHERW DIMENSIONS ARE		AWN TC 3/30/20	SUPPILINE	CLUTTE D	TTAGE. NY 10989	
	4. BLACK OV 5. WHITE HEA	ER-MOLD CENTERED T SHRINK LABEL 20m	) OVER STRIPPED J/ im LENGTH - BLACK	ackei ai p2 & p3 e K text	IND		TOLERANCES: .XX .XX	X: ± 0.03 (X: ± 0.005 CH	HECKED RB 3/30/20	TITLE:			0
А	LINE #	<i>‡</i> ]:+++++					ANGULAR: .X°: .XX BREAK EDGES: .00	K°: 0.5°	DMMENTS:			ANGLE 90° R CABLE	A
	LINE #	T SHRINK LABEL 20m #1:		N IEAI			FILLETS: .005020 SUFACE FINISH:	20			W/FU		
	7. WHITE HEA	T SHRINK LABEL - BLA	ACK TEXT				GEOMETRIC TOLER	RANCING	PROPRIETARY AND CONFIDENTIAL HE INFORMATION CONTAINED IN THIS RAWING IS THE SOLE PROPERTY OF	SIZE DWG	-		EV
	LINE #	#1: SN-987-5019-002 #2: CAGE CODE: 1H	JX9	DIERFUJ			PER: ASME Y14.5 -2 MATERIAL: SEE DRA	-2009 S	UPPLYNET, INC. ANY REPRODUCTION		-987-501		B
	LINE #	\$3: MM/YY °C/WHMA-A-620 STA			N		FINISH: SEE DRAWIN	NG NOTES IS	RITTEN PERMISSION OF SUPPLYNET INC.				
	8. BUILD IO II	C/ **1 1/*/A-A-020 31/			5	↑ <b>/</b>	DO NOT SCAL	LE DRAWING	CAGE CODE: 1HJX9	SCALE: NA	WEIGHI:	SHEET 1 C	
	0		/	U	J	4		0	Z			I	

