| | 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 - | - | | | | |
| | | ± 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 | | |
| | | 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 | [_] |
| | (| | | | | | | 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 | ↑ / | DO NOT SCAL | LE DRAWING | CAGE CODE: 1HJX9 | SCALE: NA | WEIGHI: | SHEET 1 C | |
| | 0 | | / | U | J | 4 | | 0 | Z | | | I | |

