

2

| 1   |   |   |  |   |
|---|---|---|--|---|
|   |   |   | PANDUIT P/N  | WEIGHT  |
|   |   |   | P36G34M-XXYZ   | SEE SHEET 2                                     |
|   | TANDARD<br>UNIT TYPE:<br>ORIENTATION:<br>OUTLET QTY & TYPE:<br>INPUT VOLTAGE:<br>INPUT CURRENT:<br>BREAKER QTY & TYPE:<br>INPUT PHASE:<br>RATED POWER:<br>INPUT PLUG:<br>INPUT POWER CORD:<br>REGULATORY STANDARD:                    | VERTIC<br>(24)C1<br>415VAC<br>30A (24<br>(6) 20A<br>THREE<br>DUAL-I<br>SEE TA<br>SEE TA<br>RoHS ( |  | EU)<br>2A (EU)<br>/ 22.1kVA (EU)                |
| 3. AC   | OUTLET CONTROL RELAY: I<br>CCESSORIES:<br>(1) QUICK-START GUIDE   | NORMAL  | LY OPEN 80AMP INR  | USH   |
| 2.  <br>3.  <br>4.  <br>5.                        | PRIMARY DIMENSIONS ARE IN I<br>ARE IN [INCHES]<br>NSTALLATION SHALL COMPLY<br>AND LOCAL CODES<br>/ISIT OUR ON-LINE CATALOG A<br>LIST OF PRODUCTS APPLICABL<br>FOR FULL PRODUCT FUNCTION<br>DRAWING VIEWS SHOW THE IN<br>CONFIGURATION | WITH AL<br>T WWW<br>.E FOR L<br>IALITY F  | LL APPLICABLE NATION<br>PANDUIT.COM FOR<br>JSE WITH THIS PROD<br>REFER TO USER MAN | DNAL, STATE,<br>A CURRENT<br>DUCT<br>UAL        |
| ⊥ <u>1</u><br>8.0<br>.28]<br>T                    | DENTIFICATION<br>FOR FINISHED GOOD P<br>SHEET 2 CONFIGURAB  |   |  |   |
|   | BL = BLACK YL =YELLOW<br>RD =RED BU =BLUE   | =TOP-END<br>2 =BOTTOM   | FED A:<br>-END FED B:  | CORD LENGTH<br>=1 METER<br>=2 METER<br>=3 METER |
| NOTES, AND SIG<br>JOB WILL NOT F<br>APPROVAL. PLE | SN THE CLIENT SIGNATURE BOX. TH<br>PROGRESS WITHOUT SIGNED<br>EASE DO NOT DELAY IN RETURNING<br>ILL AFFECT DELIVERY.<br>INTELLIGE   | NT SEF  |  | ·   |
|   | P36G3   |   |  |   |
| DATASET FILE NAM                                  |   |   | Pan  | DUIT  |
|   | SS OTHERWISE SPECIFIED,<br>NAL TOLERANCES ARE: mr<br>Toleranc<br>0 <l≤50< td=""><td>n [IN]</td><td>MATERIAL:</td><td>/A</td></l≤50<>  | n [IN]  | MATERIAL:  | /A  |
|   | THRID ANGLE 50 <l≤250<br>250<l≤500< th="">   PROJECTION 500<l≤1000< td="">   1000<l≤2000< td=""> 1000<l≤2000< td=""></l≤2000<></l≤2000<></l≤1000<></l≤500<></l≤250<br>  | ±1.0<br>±1.5<br>±2.5<br>±4.0  | DRAWING NUMBER:<br>P36G3   | _   |
| BY DATE   | CHK SCALE   |   |  | SIZE  |

В

SHEET 1 OF 2

NTS

1

1

WAC

11/21/2021

-

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

| FINISHED GOOD PART NUMBER | FINISHED GOOD DESCRIPTION   | COLOR        | INPUT CORD LENGTH                    | WEIGHT |
|---------------------------|---|--------------|--------------------------------------|--------|
| P36G33M                   | MSPO PDU, 32AMP, (24)C13, (12)C19, IEC 60309 3P+N+E 6H-3M, TOP FED, BLACK | BLACK (9005) | 3M (+254MM / -127MM) [10'(+10"/-5")] | 12.6kg |

Α

| 01A  | 12/03/2021 | WAC | PJST | MJD | INITIAL DC RELEASE | P36G33M |
|------|------------|-----|------|-----|--------------------|---------|
| REV. | DATE       | ΒY  | СНК  | APR | DESCRIPTION        | ECN     |
|      |            |     |      |     | REVISIONS          |         |

| 1 |
|---|
|   |
|   |

|                 |                                 | LLY THE DIMENSI   | - ,  |                        |           |
|-----------------|---------------------------------|---|--|------------------------|-----------|
| JOB WILL NOT    | PROGRESS WI                     |   | DATE   |                        |           |
|                 | EASE DO NOT L<br>VILL AFFECT DE | DELAY IN RETURN<br>ELIVERY.   | ING PRINT  |                        |           |
| TITLE           |                                 | INTELLI   | GENT SEF   | RIES PDU               |           |
|                 |                                 |   | 33M-   | -XXYZ                  |           |
| ITEM REVISION N |                                 |   |  | PANDU                  | T         |
|                 |                                 |   |  |                        |           |
|                 |                                 | VISE SPECIFIE<br>ANCES ARE:   |  | MATERIAL:              |           |
|                 |                                 | ANCES ARE:<br>Toler<br>0 <l≤50< th=""><th>mm [IN]<br/>rance (mm)</th><th>MATERIAL:<br/>N/A</th><th></th></l≤50<>  | mm [IN]<br>rance (mm)                                  | MATERIAL:<br>N/A       |           |
|                 |                                 | ANCES ARE:<br>Toler<br>0 <l≤50<br>50<l≤250<br>GLE 250<l≤250< td=""><td>mm [IN]<br/>rance (mm)<br/>(±0.5<br/>±1.0<br/>±1.5<br/>±2.5</td><td></td><td><b>C</b></td></l≤250<></l≤250<br></l≤50<br> | mm [IN]<br>rance (mm)<br>(±0.5<br>±1.0<br>±1.5<br>±2.5 |                        | <b>C</b>  |
|                 | THRID AN<br>PROJECT             | ANCES ARE:<br>Toler<br>0 <l≤50<br>50<l≤50<br>250<l≤500<br>1000<l≤100<br>1000<l≤20<br>CHK SCALE</l≤20<br></l≤100<br></l≤500<br></l≤50<br></l≤50<br>  | mm [IN]<br>rance (mm)<br>(±0.5<br>±1.0<br>±1.5<br>±2.5 | N/A<br>DRAWING NUMBER: | SIZE<br>B |

В