

| Transformer No. | XF-A0400A                 | 1 -fase / -con. 50 Hz       |  |  |
|-----------------|---------------------------|-----------------------------|--|--|
| Customer        | STANDARD AUTO TRANSFORMER | Note                        |  |  |
| Assembly Comp.  | METAL DISK DIA 90mm       | Date/sign.<br>10-16-2019 JC |  |  |

|                              | 0         |
|------------------------------|-----------|
| COMMON 0                     | V BLACK P |
|                              | 1         |
| INPUT 115                    | V BROWN   |
|                              | Р         |
| OUTPUT 400 VA 230            | V RED 2   |
| OUTPUT 400 VA 230 (Vo= 235.3 | V)        |

Marking



MADE BY AMGIS LLC USA TRANSFORMER P/N XF-A0400A PRIM.115V 50/60Hz 418VA SEC.230V 400VA

| -  | - | .0. |  |
|----|---|-----|--|
| 62 |   | 60  |  |
|    |   | 111 |  |

Changed from Changed to

V over P1. Uo. Tolerance, ± % lomax: 38.5 (mA) Isol: 115 Dimensions Max H: 1.9" (mm) Max. Ø: 4.9" (mm) Terminals: ALL LEADS 250mm

| REVISION HISTORY |         |          |          | 1PC METAL DISK DIAMETER 90mm      |
|------------------|---------|----------|----------|-----------------------------------|
| REVISION         | ECO NO. | DATE     | APPROVED | 2PC RUBBER GASKETS DIAMETER 110mm |
| 000              | N/A     | 10-16-19 | JC       |                                   |
|                  |         |          |          | AUTO TRANSFORMER                  |
|                  |         |          |          |                                   |
|                  |         |          |          |                                   |
|                  |         |          |          |                                   |
|                  |         |          |          |                                   |
|                  |         |          |          | WEIGHT: 4.5 lbs                   |

PROPRIETARY AND CONFIDENTIAL

THIS DRAWING IS THE PROPERTY OF AMGIS LLC. IT IS LOANED WITH THE UNDERSTANDING THAT IT MAY NOT BE REPRODUCED NOR MAY THE INFORMATION CONTAINED HEREIN BE USED FOR MANUFACTURING PURPOSES WITHOUT WRITTEN CONSENT FROM AMGIS LLC.