

DATA SHEET FOR

TRANSFORMER # 903.1202

Made for STANDARD

| <u>LEADS</u> | | SCHEN | MATIC | <u>LEADS</u> |
|--------------|------|----------|--|--------------|
| S#22/12" | 0.0 | WHITE - | BROWN 0V A/R THERMAL FUSE 120°C | S#22/12" |
| S#22/12" | 100V | BLUE — | UO = 130.5V RMS | 0#22/12# |
| s#22/12" | 120V | YELLOW — | RED 120V RMS / 150VA | S#22/12" |
| s#22/12" | ΟV | ORANGE — | ORANGE 0V A/R THERMAL FUSE 120°C UO = 130.5V RMS | S#22/12" |
| S#22/12" | 100V | RED — | YELLOW 120V RMS / 150VA | S#22/12" |
| s#22/12" | 120V | BLACK — | VIOLET STATIC SHIELD | s#22/12" |

PRIMARIES ARE INSIDE A SLEEVE.

Primaries must be connected together in series or in parallel.

LEADS: S=Multistranded Lead wire. Length tolerance: +/- 1/2".

Manufacturing tolerance is +/- 3%.

NOMINAL SUPPLY: 100/120/220/240V +/-10%

RATED PRIMARY CURRENT: 3.3/2.8/1.5/1.4A

RATED FREQUENCY: 50/60 Hz TEMP. RISE AT RATED LOAD: 57°C

DIMENSIONS/WEIGHT:

MOUNTING:

CORE DATA:

OD = 5.6"

WASHER/PADS = 110mm

CORE # 900370

H = 2.3"

THICKNESS = 0.08"

 $NO-LOAD\ LOSS = 1.7\ W$

WEIGHT = 6.0 LBS.

HOLE DIAMETER = 0.32"

NO-LOAD AMPS = 16 mA

Dimensions stated above are nominal. Tolerance is 10%.

OTHER SPECIFICATIONS: Transformer is UL recognized to UL 2601-1, AAMI ES60601-1, CUL certified to CSA C22.2 No. 60601-1 and TUV certified to EN60601 and EN60742. CE compliance. Class B insulation. RoHS compliant. Leakage current < 100μA.

Label:

c**N**us C€

Transformer # B04315236 (903.1202)

Input Volt: 100/120/200/220/240V

Input Current: 3.3/2.8/1.7/1.5/1.4A

(Logo)

By: MX

SPEC DATE: 04/09/21

(date code)