DATA SHEET FOR
TRANSFORMER # 906.1201

Made for STANDARD

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LEADS                          SCHEMATIC

S#18/12”  0V  WHITE                          WHITE  0V
A/R THERMAL FUSE 120° C
S#18/12”  100V  BLUE
S#18/12”  120V  YELLOW
S#18/12”  0V  ORANGE
S#18/12”  100V  RED
S#18/12”  120V  BLACK

S#18/12”     100V      BLUE                        UO = 127.9V RMS
S#18/12”     120V      BLACK    120V RMS / 600VA          S#18/12”
S#18/12”     120V      YELLOW
S#18/12”     0V        ORANGE
S#18/12”     100V      RED
S#18/12”     120V      BLACK

PRIMARIES ARE INSIDE A SLEEVE.
Primaries must be connected together in series or in parallel.
LEADS: S=Multistranded wire. M=Magnet wire self-leads. Length tolerance: +/- 1/2”.
Manufacturing tolerance is +/- 3%.

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NOMINAL SUPPLY:        100/120/220/240V +/-10%
RATED PRIMARY CURRENT: 6.4/5.4/2.9/2.7A
RATED FREQUENCY:       50/60Hz
TEMP. RISE AT RATED LOAD: 64º C

DIMENSIONS/WEIGHT:
OD = 6.5” WASHER/PADS = 145 mm.
H = 2.5” THICKNESS = 0.08” CORE # 900639
WEIGHT = 10.4 LBS. HOLE DIAMETER = 0.40” CORE LOSS = 3.1 W

Dimensions stated above are nominal. Tolerance is 10%.

OTHER SPECIFICATIONS: Transformer is UL recognized to UL 2601-1, CUL certified to CSA C22.2
No. 601-1 and TUV certified to EN60601 and EN60742. CE compliance. Class B insulation. Leakage
current < 50µA.

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Label: Transformer # B04316194
SPEC DATE: 03/20/15 (906.1201) (306001)

By:                      (date code)