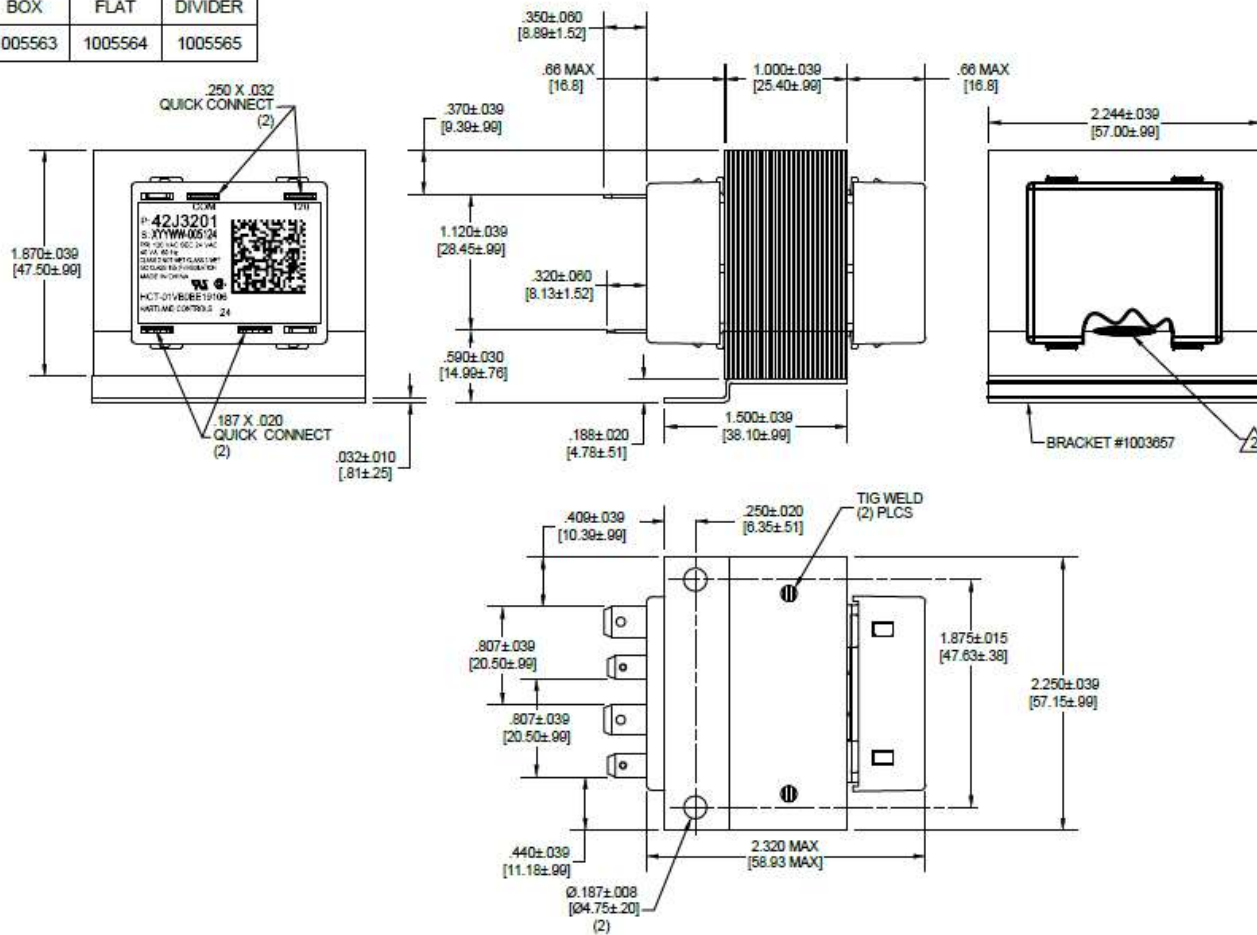


BOX	FLAT	DIVIDER
1005563	1005564	1005565



PART SPECIFICATIONS

NOM. PRIMARY V	120 VAC
URNS DATA	PRI: Ø0.3mm 650 TURNS SEC: Ø0.65mm 152 TURNS
COIL RESISTANCE @25 DEGREES C ±10%	PRI: 18.65 ohm SEC: 1.1 ohm
NOM. SECONDARY V	24 VAC 1.7 AMP MAX
MAX. VA RATING	40
FREQUENCY RANGE	60 Hz
OVER CURRENT PROTECTION	CLASS 2 ENERGY LIMITING (INHERENT DESIGN)
WINDING INSULATION CLASS	155C (F)
UL FILE & DATE	E223730 SEPT. 30, 2003
CSA FILE	221260

NOTES: UNLESS OTHERWISE SPECIFIED

- MINIMUM EXTRACTION FORCE OF QUICK CONNECT TERMINALS NO LESS THAN 23lbs FOR 1/4" TERMINALS AND 25lbs FOR 3/16" TERMINALS. FORCE MEASURED BY PULLING ON THE TERMINAL.
- WINDING TO BE ADEQUATELY SECURED TO LAMINATE BASE BY SECURING THE BOBBIN TO THE CENTER LEG WITH ADHESIVE. TENNKANG ENTERPRISE CO. 906 PART A/B
- ANNEALED LAMINATIONS

REV.	DESCRIPTION	ECN	DWNN	APVD	APVD DATE
L	ADDED PALLET LABEL 1004919.	05573	MM	AWW	5/10/21
K	MASTER BOX LABEL WAS 1007118. 1.870[47.50] WAS 1.875[47.63]. 2.244[57.00] WAS 2.250[57.15]	04959	MM	BKM	5/23/19
J	ADDED PACKAGING INFORMATION.	04991	SML	BJS	5/1/18
I	PRIMARY COIL RESISTANCE WAS 20.1 OHMS	03491	EI	CC	3/30/15
H	MASTER BOX QUANTITY WAS 25.	02636	MM	BJS	1/15/13
G	MASTER BOX QUANTITY WAS 30.	02528	NM	CC	10/23/13
F	ADDED MASTER BOX LABEL AND FORMAT NUMBER FOR PRODUCT LABEL.	02507	MM	CC	10/15/13
E	ADDED .188, .590, 1.120, .370 AND .66 MAX DIMENSIONS.	02468	MM	ACE	9/26/13
D	PART NUMBER WAS HCT-01VB0BE1906.	02297	MM	CC	7/12/13
C	REMOVED HOLES AND NOTCHES. 320[8.13] WAS 330[8.25]. 2.320[58.93] MAX WAS 2.250[57.15] MAX.	02185	MM	CC	5/14/13
B	ADDED NOTES 1 & 2. REVISED LABEL.	02070	MM	CC	3/27/13
A	ISSUED DRAWING.	01892	BJS	CC	12/29/12

DRN. BY	DRN. DATE	CHECKED BY	CHECKED DATE
BJS	12/20/12	CC	12/20/12

DESC. TRANSFORMER
PART NO. HCT-01VB0BE19106