



TRANSFORMADOR DE CONTROL / CONTROL TRANSFORMER

SERIE / SERIES "T06C"

CARACTERÍSTICAS / FEATURES

ENERGIZAR CIRCUITOS, SOLENOIDES, RELEVADORES, VÁLVULAS Y DISPOSITIVOS DE SEÑALIZACIÓN/ENERGIZE CIRCUITS, SOLENOIDS, RELEY, VALVES AND DIVECES SIGNALING.
TIPO DE AISLAMIENTO/ INSULATION TYPE

BARNIZ DIELECTRICO/ DIELECTRIC VARNISH

NORMA DE APLICACIÓN / STANDARD
CLASE NOMINAL DE AISLAMIENTO / RATED SYSTEM VOLTAGE
FRECUENCIA / FREQUENCY
NIVEL BASICO DE IMPULSO/ B.I.L.

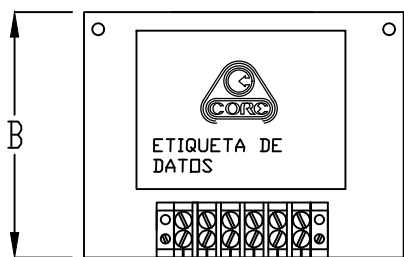
ANSI C57.96, IEC 61558-1
0.6 kV
60Hz
10kV



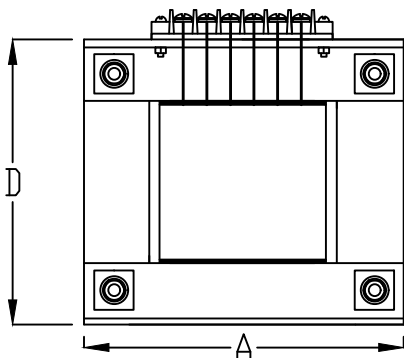
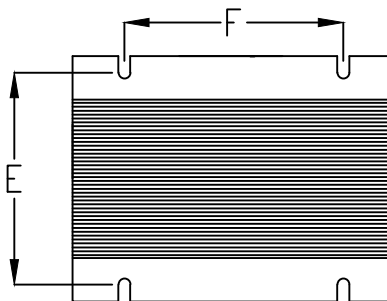
RELACIÓN SENCILLA:240/480 - 120/240V. / SINGLE RATIO:240/480 - 120/240V.

Modelo	Capacidad	A	B	C	D	E	F
T06C-500S0-12U1607U12	50VA.	76.2 [3.00]	58.8 [2.31]	57.8 [2.27]	64.5 [2.5]	41.8 [1.64]	47.0 [1.85]
T06C-750S0-12U1607U12	75VA.	76.2 [3.00]	68.7 [2.70]	67.3 [2.64]	64.5 [2.5]	51.3 [2.01]	47.0 [1.85]
T06C-101S0-12U1607U12	100VA.	85.7 [3.37]	68.8 [2.70]	67.4 [2.65]	72.0 [2.83]	55.9 [2.20]	56.0 [2.20]
T06C-151S0-12U1607U12	150VA.	95.2 [3.74]	82.4 [3.24]	82.4 [3.24]	80.0 [3.14]	70.7 [2.78]	66.0 [2.59]
T06C-201S0-12U1607U12	200VA.	114.3 [4.50]	94.8 [3.73]	94.0 [3.70]	96.2 [3.78]	71.2 [2.80]	68.0 [2.67]
T06C-251S0-12U1607U12	250VA.	114.3 [4.50]	99.8 [3.92]	99.0 [3.89]	96.2 [3.78]	76.2 [3.00]	76.0 [2.99]
T06C-301S0-12U1607U12	300VA.	114.3 [4.50]	109.8 [4.32]	109.0 [4.29]	96.2 [3.78]	86.2 [3.39]	86.0 [3.38]
T06C-501S0-12U1607U12	500VA.	133.3 [5.24]	135.3 [5.32]	135.7 [5.34]	112.0 [4.40]	112.8 [4.44]	88.5 [3.48]
T06C-751S0-12U1607U12	750VA.	133.3 [5.24]	148.4 [5.84]	148.8 [5.85]	112.0 [4.40]	125.9 [4.95]	88.5 [3.48]
T06C-102S0-12U1607U12	1000VA.	146.0 [5.74]	165.6 [6.52]	165.4 [6.51]	108.0 [4.25]	142.7 [5.61]	101.0 [3.97]
T06C-152S0-12U1607U12	1500VA.	146.5 [5.75]	165.6 [6.52]	165.4 [6.51]	124.8 [4.91]	142.7 [5.61]	135.0 [5.31]
T06C-202S0-12U1607U12	2000VA.	146.5 [5.75]	175.6 [6.91]	175.4 [6.90]	124.8 [4.91]	152.7 [6.01]	145.0 [5.70]

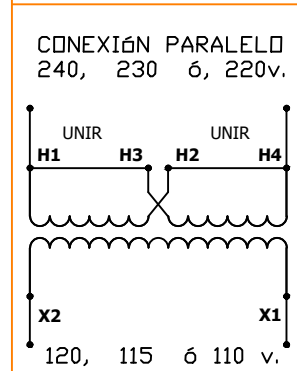
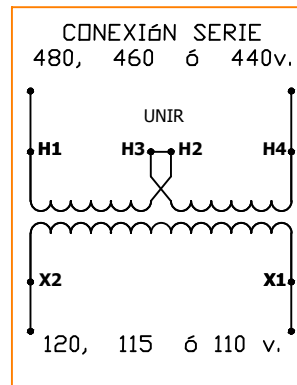
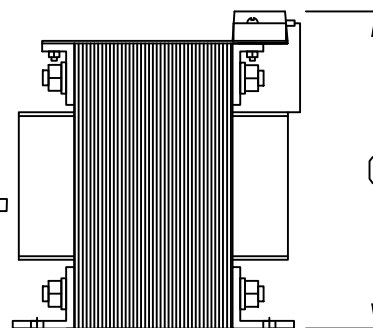
DIMENSIONES mm [in] / DIMENSIONS mm [in]



TABLILLA DE TERMINALES TIPO RF30-06



HERRAJES TIPO ÁNGULO DE ACERO TROPICALIZADO



E-CT-T06C-1-A-00

NOTA: ESTAS DIMENSIONES PUEDEN TENER VARIACIONES DE ± 2mm.
NOTE: THESE DIMENSIONS COULD HAVE VARIATIONS OF ± 2mm.
EQUIPOS ELECTRICOS CORE SE RESERVA EL DERECHO DE MODIFICAR ESTA INFORMACION SIN PREVIO AVISO.
EQUIPOS ELECTRICOS CORE RESERVES THE RIGHT OF MODIFYING THIS INFORMATION WITHOUT A PREVIOUS NOTIFICATION
JULIO 2019 REV. 2.