

CODICE / CODE: **1560 105 01** DESCRIZIONE / DESCRIPTION: **TRAFO 380/24V 16VA**

CLIENTE / CUSTOMER: -

ARTIC. CLIENTE / CUSTOMER ITEM: **9844217**

CARATTERISTICHE ELETTRICHE / ELECTRICAL FEATURES

POTENZA / POWER: **16,0 (VA)**

FREQUENZA / FREQUENCY: **50-60 (Hz)**

Rigidità PRIM./SEC. :

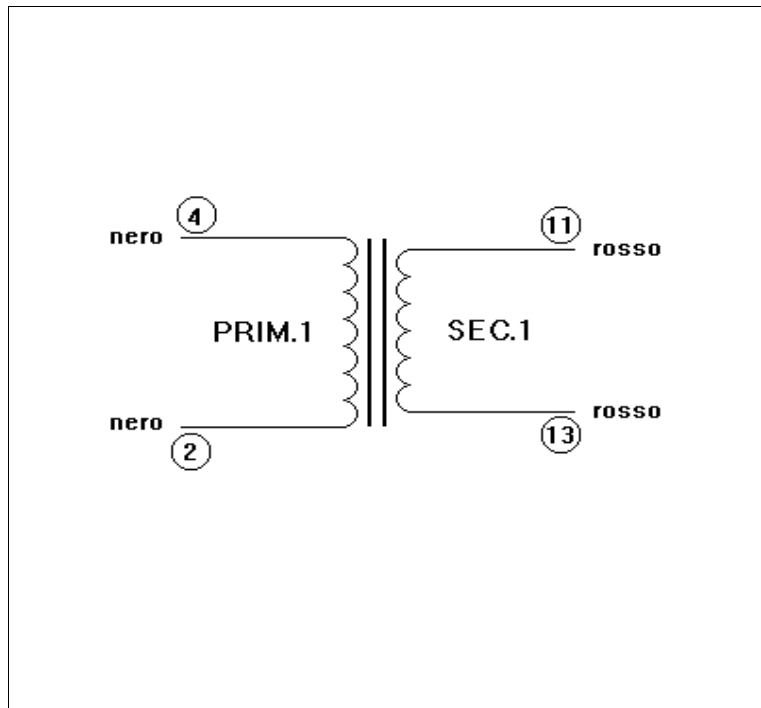
PRIM./SEC. Rigidity : **4.0 (KVac)**

Rigidità Avvolg. / Nucleo :

Coil / Core Rigidity : **4.0 (KVac)**

Avvo Coil	Vmin (V)	Vnom (V)	Vmax (V)	Io (mA)	VoMin (V)	VoNom (V)	VoMax (V)	Imin (A)	Inom (A)	Imax (A)	Avvol Coil
P1		380,00		30,0							P1
S1	23,50	24,00	24,50		28,00	28,60	29,20		0,66		S1

SCHEMA ELETTRICO / ELECTRICAL SCHEME



SCHEMA POSIZIONI TERMINALI / PINS OUT (solder side)

