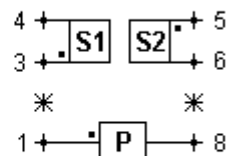
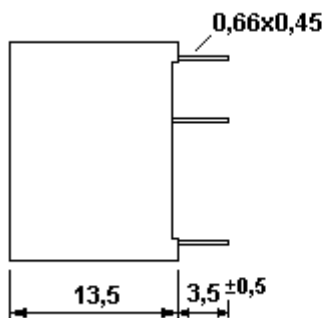
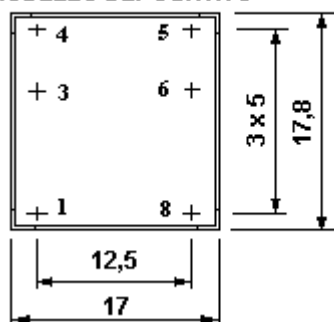


**PATENT PENDING**  
**MODELLO DEPOSITATO**



Pins side view  
Vista lato pin

Values in mm - Misure espresse in mm

<b>Turns ratio</b> Rapporto spire	1 : 1,2 : 1,2
<b>Transfer area @ Bmax, 25°C</b> Area di trasferimento @ Bmax, 25°C	150 $\mu$ Vs
<b>Primary inductance</b> Induttanza primario	1,29 mH
<b>Primary leakage inductance (S1,S2 in s.c.)</b> Induttanza dispersa (S1,S2 in c.c.)	3 $\mu$ H
<b>P/S coupling capacity</b> Capacità di accoppiamento P/S	20 pF
<b>Primary winding resistance</b> Resistenza avvolgimento primario	P: 430 m $\Omega$
<b>Secondary windings resistance</b> Resistenza avvolgimenti secondari	S1: 440 m $\Omega$ S2: 600 m $\Omega$
<b>Working voltage</b> Tensione di lavoro	750 Vrms
<b>P/S1/S2 insulation voltage</b> Isolamento P/S1/S2	4 kVrms 50 Hz 1'
<b>Max. internal operating temperature</b> Massima temperatura interna	100°C

Made according to **IEC950** standard.  
Costruito in accordo alla norma **IEC950**.

**Final Inspections:**

Parametri Garantiti al Collaudo:

N°	Parameters Parametri	Values Valori	U.M.	Limits Limiti	Type of inspection Tipo di ispezione
1	<b>Primary inductance</b> Induttanza primario	1,29	mH	± 30%	<b>100% of pieces</b> 100% dei pezzi
2	<b>Turns ratio</b> Rapporto spire			O.k.	<b>100% of pieces</b> 100% dei pezzi
3	<b>Polarity</b> Polarità			O.k.	<b>100% of pieces</b> 100% dei pezzi
4	<b>P/S1+S2 insulation voltage</b> Isolamento P/S1+S2	4 kVrms 50 Hz 3''		O.k.	<b>100% of pieces</b> 100% dei pezzi
5	<b>S1/S2 insulation voltage</b> Isolamento S1/S2	4 kVrms 50 Hz 3''		O.k.	<b>100% of pieces</b> 100% dei pezzi