



Avv. sequence	wire	Corrente nominale	Turns ratio	P1 In-end
1° primary	2x0.7 mm Triple insulated	6.5A	1	1 - 2
2° secondary	0.4mm Triple insulated	0.75 A	60	4 - 3

test					
signal	Type of test	Pins enabled	Nominal value	tolerance	GAP
100mV,10KHz	Inductance	1- 2	1. µH	+/-20%	0
1V,10KHz	Inductance	4- 5	1.55mH	+/-20%	
35 Kv,50Hz	HP test	1,2 Vs.4,3	1mA max		

Material List	Produttore/descrizione	dodice	Technical data	File UL
Meccanica	Rynite FR530LBk507 spessore minimo 1mm		V0 Classe H	E41938
Filo prim.	0.7 mm STW-B (young Chang silicone)		Classe B (130°C)	E242198
Filo sec..	0.4mm STW-B (young Chang silicone)		CL H	E75926
Stagno	HIFLO ALPHA		Pb 40% Sn 60 %	-----
Ferrite	3C90 FERROXCUBE PL7 samowa (bacchetto diametro 8mm)		-	E228348
Tape	3M 1350 1mils x 20mm		CL. B	E17385
Vanish	Drysol AC43 Dolphs		CL H	E1446