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MODEL NO:		NEON21QP-2823				PREPARE: GARY HO				DATE: 22-05-2005			
REFERENCE NO:						APPROVE:				DATE:			
QUANTITY:													

CONSTRUCTION

WINDING OR INSULATION	WIRE START	START SLOT	WIRE FINISH	FINISH SLOT	INSULATION THICKNESS	TURNS	WIRE SIZE	WINDING	WINDING OR INSULATION SPECIFICATION	INDUCTANCE RANGE(mH)	REMARK
SEC	A	---	B	---		450	0.20	---	1UEW	390 +/- 25%	
FEEDBACK	C	---	D	---		10	0.20	---	2UEW	0.19 +/- 25%	
PRI	E&F	---	G&H	---		10	0.64	---	2UEW	0.19 +/- 25%	BIFILAR
TAP	---	---	---	---	0.05	2	---	---	GREEN WIDTH 150MM		

ORIGINAL

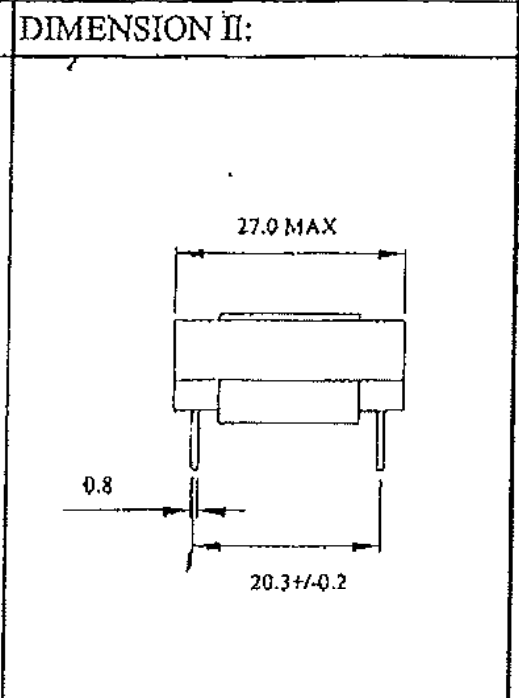
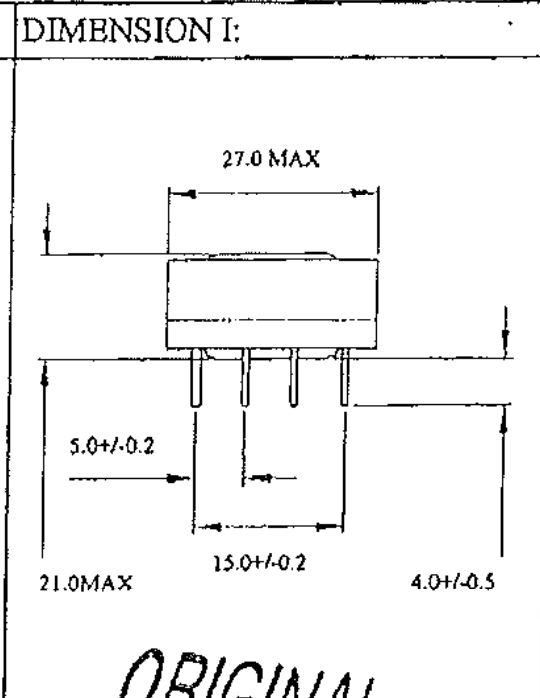
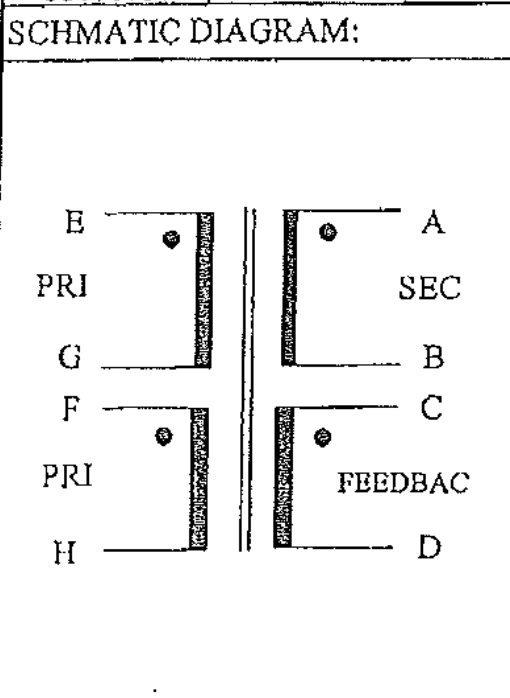
OTHER SPECIFICATION

- FINISHING TO BE VARNISH WITH ST979 OR EQUIVALENT.
- ALL PINS SHOULD BE FREE OF VARNISH.
- TO SECURE FERRITES WRAP 2T GREEN PET WIDTH 8.0MM.
- MODEL NO. IS NEON21QP-2823.

INSULATION RESISTANCE											

HI-POT TEST	PRI TO SEC	AC	<input checked="" type="checkbox"/>	DC	<input type="checkbox"/>	<input type="text" value="1"/>	kV,	<input type="text" value="5"/>	mA, Time	<input type="text" value="2"/>	Second
		AC	<input type="checkbox"/>	DC	<input type="checkbox"/>	<input type="text" value=""/>	kV,	<input type="text" value=""/>	mA, Time	<input type="text" value=""/>	Second
		AC	<input type="checkbox"/>	DC	<input type="checkbox"/>	<input type="text" value=""/>	kV,	<input type="text" value=""/>	mA, Time	<input type="text" value=""/>	Second

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REFERENCE NO:			
SPECIFICATION NO:		APPROVE:	DATE:



ORIGINAL

CONSTRUCTION DRAWING:

PIN A LOCATION:

