

H9GH'79FH=: =75H9': CF`7I FF9BH'HF5BG: CFA9F	H9GH'85H9	10/01/2015
HndY .`6Uf`df]a UfmiHUdY`=bgi`UHvX	FYZghX	.=97.*\$\$(!%
Ei Ubh]lm .`	7i ghca Yf	.`Dfc`JZ]W
GYf]U`Bc .`%	D"C"	.
=bgi`Uh]cb`7`Ugg .`9	FUh]c	.`&\$\$#)
HYfa]bU`5ffUb[Ya Ybh .`&	J "5"	.`%\$
	7`Ugg	.`) D%\$
	: fYei YbVth	.`) \$`<n
	7\ YW\YX`Uh	.`%\$\$i` ..
	J]gi U`=bgdYV]cb`1`C?	
	"=bg]fi a Ybh]i gYX`Zcf UVcj Y hVghg`UFY k]h j U`]X W]]VfUh]cb""	

Specified Dimension : 1 Actual Dimension : 1

Over Voltage Inter Turn Test : **OK**
 HV 1 min at 3 KV : **OK**
 Polarity as per terminal marking : **OK**
 Induce Over Voltage Turn Test : **OK**

Winding Resistance Test :

Details	S1-S1@ 31° C (Ω)	S1-S1 @ 75° C (Ω)
Core 1	6.31	7.23

Accuracy Test :

	Rated Burden 10 (VA)	
Primary Current (%)	Ratio Error (%)	Phase Error (%)
100	2.45	3

Composite Error Test :

SLV	Excitation Current (A)	Composite Error (%)	Result
420	11	22	OK

Checked By

Witnessed By

Approved By