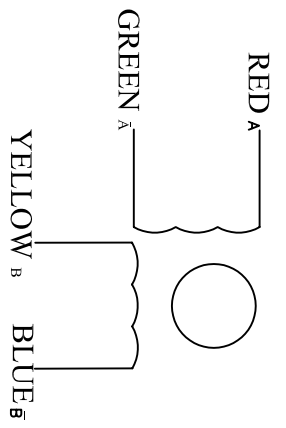


**TECHNICAL SPECIFICATION**

PHASE	2 PHASE
Step Angle	1.8±5% Deg / Step
Voltage	4.08V
Current	6.0 A/Phase
Resistance	0.68 ± 10% Ω / Phase
Inductance	9.0 ±20 % mH / Phase
Holding Torque	87 KgcM
Insulation Class	B
Weight	5.6KgcM

**COLOURS OF LEAD WIRES:**



NOTE : ALL DIMENSIONS ARE IN MM.  
 IN CASE OF DOUBT PLEASE ASK  
 DEVIATION ON NON TOLERANCED LINEAR MACHINE  
 DIMENSIONES. IS:2102-1980 MEDIUM CLASS

WEIGHT:		Date:	08.06.2012
SCALE:	N.T.S	Model :	STEPPER MOTOR 34H-155-60-4A
		Type:	BIPOLAR
		Holding Torque:	87KGCMM
		DRN by:	J.RGM
		APPRD by:	SDJ
		DRN NO.	ST-87N
		<b>EXCELLA electronics</b> Mumbai-400 077 Tel:022-2102 9911 Fax:2102 9922	