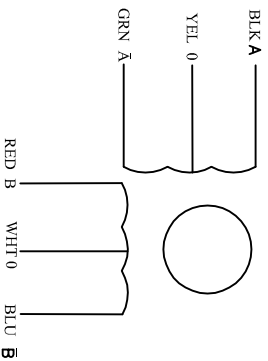


## TECHNICAL SPECIFICATION

Step Angle	1.8 Deg
Voltage	6.6 V
Current	1.0 A/Phase
Resistance	6.6 ± 10% Ω / Phase
Inductance	10 ± 20% mH/ Phase
Holding Torque	7.2 Kgcmm
Insulation Class	B

## COLORS OF LEAD WIRE



NOTE :  
 ALL DIMENSIONS ARE IN MM  
 IN CASE OF DOUBT PLEASE ASK  
 DEVIATION ON NON TOLERANCED LINEAR MACHINE  
 DIMENSIONES 1S:2102-1980 MEDIUM CLASS

WEIGHT:	Model : STEPPER MOTOR Model : 23H-56-10-6B	Date: 17.02.09
SCALE : N.T.S		DRN by :RGM
 EXCELLA electronics Mumbai-400 077 Tel:022-2102 9111 Fax:2102 9922	Model : STEPPER MOTOR Model : 23H-56-10-6B	APPRD by: SDJ
		DRN NO. ST-42