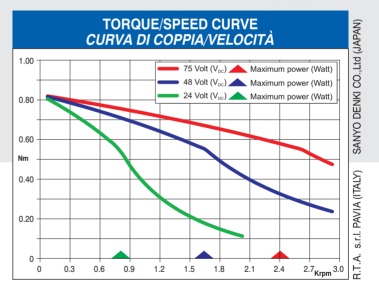
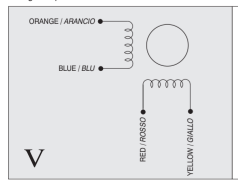


Dimensions in mm.

FEATURES CARATTERISTICHE		
		103 - H7123 - 1749 (103 - H7123 - 1711)
BASIC STEP ANGLE		1.8° ± 0.09°
BIPOLAR CURRENT	(Amp)	4
UNIPOLAR CURRENT	(Amp)	
RESISTANCE	(Ohm)	0.41
INDUCTANCE	(mH)	1.6
BIPOLAR HOLDING TORQUE	(Ncm)	110
UNIPOLAR HOLDING TORQUE	(Ncm)	
ROTOR INERTIA	(Kgm ² x 10 ⁻⁷)	210
THEORETICAL ACCELERATION	(rad x sec2)	50000
BACK E.M.F.	(V/Krpm)	20
MASS	(Kg)	0.65
LEADS CODE		V



Codes between brackets refer to double shaft models. Le sigle fra parentesi si riferiscono ai modelli bialbero.





EIMC 03-11

Suggested R.T.A. driver: CSD Series, NDC Series, HGD Series, PLUS Series.

