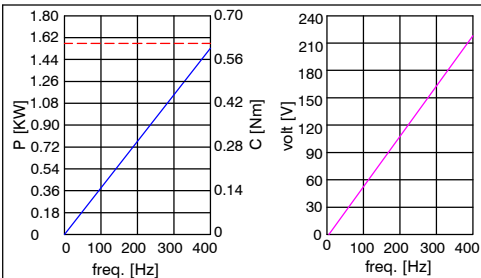


**Warning: Perform a bearing break-in procedure for new spindle. Visit UgraCNC.com FAQ for details.**



Voltage	V±10%	220	
Output Power	kW	1.5	
Current	A	6.5	
Frequency	Hz	400	
rpm	rpm	24000	
Torque	Nm	0.60	
Front Bearing			sheet
Vost. Bearing			radiale
Efficiency	$\eta$	0.73	
Power factor	$\cos\phi$	0.75	
Poles		2	
Service type		S1	
Insulation classoltage		F	
Cooling		Aria forzata	
Weight	kg	4.8	
Type of Protection	IP	54	

**ELECTRIC CONNECTIONS**

Nr.Pin	Description
1	⊕ Earth connection
2	U Fase/Motor phase
3	V Fase/Motor phase
4	W Fase/Motor phase

**H17**

**Use pin numbers not pin locations**

**\*\*See\*\* Urer's guide for technical informations**

SOM80.085-24/1.50-ER16

Mark	Change Description	Date:	Name
Design: N.Z.HUANG	Date: 22/04/2011	Scale:	
Check: J.F.WU	Date: 22/04/2011	Size: A4	
Approv:	Date:	Page: 1/1	

MF060.085-ER16-220V-DX-24/400HZ-1.5KW/S1

**MT<sup>®</sup> 深谊**

Drawing Ver : A4  
Dimensions in mm

**浮雕高速电主轴**