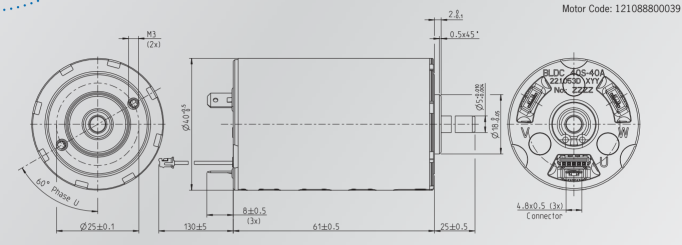
# **BLDC 40S40A** 22.1.053D

## Brushless 3 – Phase DC Motor

Rated Voltage	No Load Speed	Rated Speed	Cont. Power	Rated Torque	Current at rated Speed	Efficiency at Duty Point
[V]	[ rpm ]	[ rpm ]	[W]	[ mNm ]	[A]	[%]
24	2.880	2.550	48	180	2,5	81



**IP20** 

free

up to 100 %

**Ball Bearings** 

76 mNm/A

0,365 kg

62 gcm<sup>2</sup>

CW / CCW

70 K

Н

16

-20 °C to +45 °C

Steel, not hardened

### **General informations**

- Class of protection:
- Mounting position:
- Duty cycle:
- Bearing system:
- Torque Constant:
- Weight:
- Rotor Inertia:
- Oper. Temp. Range:
- Max. Temp. Rise:
- Direction of Rotation:
- Class of Insulation:
- Shaft Material:
- Number of Poles:

Minebea Group of Companies Minebea-Weg 1 78052 Villingen-Schwenningen GERMANY www.pmdm.de Phone: +49 (0)7721 997-100 E-Mail: sales@pmdm.de

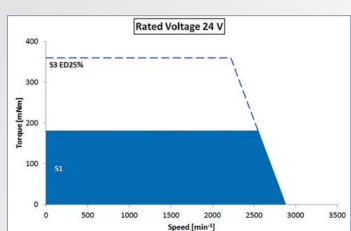
### **Options**

Integrated Drive Electro.:	Yes
Planetary Gearbox:	Yes

- Sensorless Operation: Yes
- Shaft hardened (Surface): Yes

### **Features**

- High power-to-volume ratio
- High efficiency at duty point
- Extremely reliable





Passion to Exceed Precision

# Sample Request Form Brushless DC

Customer			Contact			
Adress			Telephone			
Enduser			Email			
Project No.			Project Name			
Customer Part No.			NMB Part No.			
Commercial Inf	formation					
Sample Qty.			Competitor			
Sample Price			Part No.			
Annual Qty.			Application			
Target Price			Application			
Time Schedule			Details			
<b>Technical Spec</b>	ification					
	Drive		Torque	Rated Torque		
Drive Condition	Source	ource		Max. Torque		
Voltage	Rated Voltage		Life	No. of Cycles per Hour		
Voltage	Operating Voltage			Duty Cycle		
Speed	No Load Speed		Shaft Rotation	CW		
opeed	Rated Speed			CCw		
	Rated Current			Both		
Current	Stall Current		Ambient Temp. Range			
Mechanical Din	nensions					
Motor Diameter			Shaft Diameter			
Motor Length			Shaft Length			
Special Require	ements					