# **QMB SERIES**

#### WELCOME FOR OEMs ORDER



**QMB SERIES** 

#### **CONSTRUCTION:**

RMB SERIES

- Plastic base
- Metal rotor

QMB SERIES

- Aluminum base
- Metal rotor

#### **OPERATING TEMPERATURE:**

Ball bearing - 30°C to + 75°C

#### **INSULATION RESISTANCE:**

10 meg Ohm min. at 500 VDC (between frame and terminal)

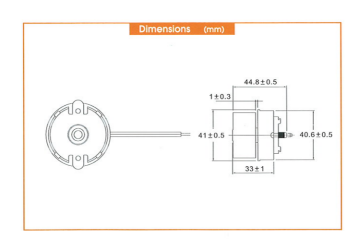
#### DIELECTRIC STRENGTH:

5 mA max. at 500 VAC 60Hz one minute (between frame and terminal)

### **Specifications**

#### Specifications are subject to change without notice

MODEL NO.	BEARING	RATED VOLTAGE VDC	OPERATING VOLTAGE RANGE V	RATED CURRENT A	RATED INPUT POWER W	SPEED R.P.M.	Weight gram	Size	
QMB-12	Ball	12	10.2~13.8	0.07	0.84	2600	115	ø40.8×48mm	(ø1.61"×1.89")
QMB-24	Ball	24	20.4~27.6	0.10	2.40	5800	115	ø40.8×48mm	(ø1.61"×1.89")
QMB-48	Ball	48	40.8~55.2	0.11	5.28	6200	115	ø40.8×48mm	(ø1.61"×1.89")



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eagle Plastic Devices: QMB-24 QMB-12 QMB-48