



# MBA

## Motors - Pager

Includes vibrating disc motor

### Motors - Pager

Part Number	Description	Information	Information	Information	Information
SB-TPM2	Pager Motor 4x19mm	Performance at 1.5V is 12.4mA unloaded (36.8mA stall) at 10,100RPM.	At 3V, current is 17.6mA free (73mA stall) at 20300RPM!	5V give 20.3mA free (117mA stall) at 32,500RPM!	0.7mm Output Shaft
SB-VPM2	Vibrating Pager Motor 12mm Dia x 3.4mm Thick	Small vibrating motor is quite unique in that it is fully self-contained - no visible moving parts.	Packs a wallop by giving 1G vibration at 12,000rpm from 3V, drawing less than 80mA.	Comes with a premounted sticky-tape strip on the backside which makes it easy to attach.	

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.



DISTRIBUTED BY

Ask us to put your name and address here

<http://www.minibearings.com.au/product>

Ph +61 7 3245 7977

Fax +61 7 3245 1017

Catalogue requests to [catalogues@minibearings.com.au](mailto:catalogues@minibearings.com.au)

