

### Standard (High Power) D.C. Motors 9700 RPM

CAT.NO: **YM2776**

Astonishing speed and power from these compact ferrite magnet types. All units feature hard steel drive shafts, long life design and are built in an I...

[Shipping & Delivery Information](#)

\$17.95

Bulk Pricing:

1-4

\$17.95

5-9

\$15.95

10+

\$14.35

In Stock

1

ADD TO CART

Have a question about placing your order?

Call our Techstore

on 1800 022 888

Description	Specifications
Astonishing speed and power from these compact ferrite magnet types.	
All units feature hard steel drive shafts, long life design and are built in an ISO 9002 quality environment.	
Cat No.	
Voltage (V)	
No load 12.0	
Speed (RPM) 9700	
Current (AMP) 1.3	
Operating Range (V) 6-18	
At Stall	
Torque (kg/cm) 6.0	

LOGIN/REGISTER

STORE FINDER

CONTACT US

HELP

Current (A) 6.0

Dimensions

Diameter (mm) 42


Total Length (mm) 85

Shaft Length (mm) 19

Shaft Diameter (mm) 5.0

Mounting Thread M4


Related Products



**Standard (High Power)  
D.C. Motors 20000 RPM**  
CAT.NO: **YM2772**  
**\$18.95**

1


Out Of Stock



**Standard (High Power)  
D.C. Motors 18800 RPM**  
CAT.NO: **YM2774**  
**\$17.95**

1

Add To Cart



**Standard (High Power)  
D.C. Motors 11800 RPM**  
CAT.NO: **YM2770**  
**\$12.95**

1

Add To Cart

Be the first to know about our newest products, specials and promotions:

Email Address

Submit

Quick Links

Monthly Flyer

Annual Catalogue

Contact Us

Quick Order

Primers & Buying Guides

About Jaycar

Employment

Buy in Bulk

Trading Terms

Privacy Policy

Store Finder

ACT

NSW

NT

QLD

SA

TAS

VIC

WA

Customer Service

Contact Us

Help

Payment Methods

Delivery Information

Returns

Quick Order

Customer Cards


Gift Cards

Rewards Card

Trade Card

We Accept

Social



Electronics

Search keyword or product code

0 Items in your cart

View Cart

My Account

LOGIN/REGISTER

STORE FINDER

CONTACT US

HELP

http://www.jaycar.com.au/standard-high-power-d-c-motors-9700-rpm/p/YM2776

2/2