PANASONIC - 60MM 6W MOTOR WITH GEARBOX

M61X6G4GGA+MX6G3BA

- All ball bearing gearbox as standard, rated to 10,000 hours lifetime
- Speed range from 0.7 rpm up to 500 rpm
- Quiet running
- Available with flange or square gear box mounting



Panasonic

PRODUCT DESCRIPTION

The 3-series from Panasonic are designed for single or three phase supplies. 6-40W motors have cooling fins for passive coolings and 60-90W motors have cooling fans giving forced ventilation.

The gearboxes feature a helical cut first stage which contributes to a low noise package and gives good efficiency. Standard gear ratios from 3:1 up to 200:1 and an intermediate 10:1 gear can be used where higher ratios are required.

- All ball bearing gearbox as standard, rated to 10,000 hours lifetime
- Low noise level
- Speed range from 0.7 rpm. up to 500 rpm.
- Several mounting options
- Quality, reliability and cost effectiveness
- CE, UL and CCC-approved motors

TECHNICAL DATA

Capacitor	0.6µF
Input voltage ac	230V
Nominal current	0,11 A
Nominal speed	500 rpm
Nominal torque	0,1 Nm
Number of phases	1
Output power	6 W
Ratio	3:1
Shaft diameter	8 mm
Weight with gearbox	1 kg



