

MOT140

Toy Motor 140MM (21Ø X 21MM)



- Operating Voltage Range = 3 6V
- Nominal Operating voltage = 5V
- No Load characteristics
- No load speed = \sim 13000 r/min
- No load current = $\sim 0.27A$
- At maximum efficiency
- Speed = \sim 4300 r/min
- current = ~2.92 A
- Output = ~3.47 W