

Battery Motor Compact BMK with High Torque (1.5 to 6 V operating voltage / 2 to 16 rpm rotation speed)

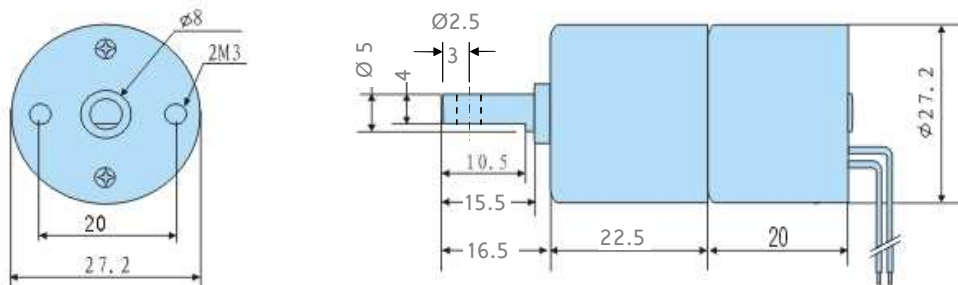


BMK size relation to 1-EURO coin



BMK with accessories

Dimensions compact battery motor in mm:



Features and Technical Details:

- extremely compact and round construction with high rotation torque - up to 80 Ncm stall torque
- less current consumption, means, up to 6 weeks running period with one D-cell battery (depending on the application and the load)
- robust zinc die casting gear box
- gearing with metal gear wheels, therefore nearly indestructible gear stability
- change of rotation direction by changing connections
- low operating noise

- speed of the two versions of battery motor BMK:

on 1.5 volt:	2	or	4 rpm
on 3 volt:	4	or	8 rpm
on 4.5 volt:	6	or	12 rpm
on 6 volt:	8	or	16 rpm

July 2012