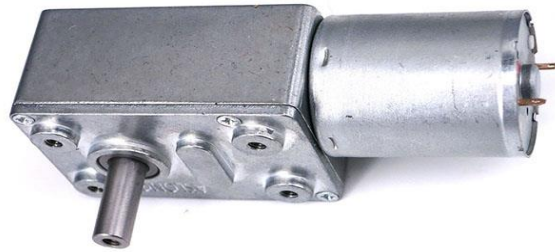


# Micro DC-Motor Modellspezifikationen

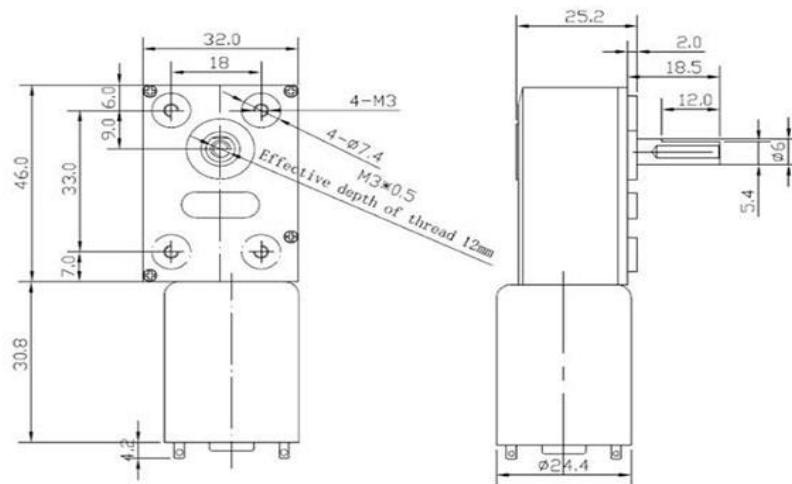


Produkt-Modell : VT-P-T37A-06-19			
<b>1. Standard-Betriebsbedingungen (Standard Operating Conditions)</b>			
NO.	Item	Specification	Test Method
1,1	Nennspannung ( Rated Voltage )	DC 6.0V	Multimeter
1,2	Verhältnis ( Gear Ratio)	324:1	
1,3	Drehungsrichtung ( Rotation )	CW&CCW	Handle
1,4	Motor Position	All position in horizontal	Handle
1,5	Test Temperature	0 Degree - 30 Degree Celsius	Thermometer
1,6	Test Humidity	30% ~ 95%	Hygroscope
<b>2. Motorleistung (Performance Of Motors)</b>			
NO.	Item	Specification	Test Method
2,1	Leerlaufdrehzahl ( No-load Speed )	6000±10%rpm	Flash Speed Indicator
2,2	Leerlaufstrom (No-load Current )	0	DC Power Supply
2,3	Stall Strom (Stall Current)	0	DC Power Supply
2,4	Stall Moment ( Stall Torque)	0	Torque Measure
<b>3. Gesamtleistung ( Performance of Gear motors)</b>			
NO.	Item	Specification	Test Method
3,1	Drehzahl (Output Speed)	19±10%rpm	Flash Speed Indicator
3,2	Leerlauf Strom (No-load Current)	50mA(Max)	DC Power Supply
3,3	Stall Strom (Stall Current)	1800mA(Max)	DC Power Supply
3,4	Stall Moment (Stall Torque)	>7845.6mNm	Torque Measure
3,5	Last Moment ( Rated Torque )	1274.9mNm	Torque Measure
3,6	Last Strom ( Rated Current )	600mA(Max)	DC Power Supply
3,7	Lastdrehzahl ( Rated Speed )	14±10%rpm	Flash Speed Indicator
3,8	Geräuschangaben 30CM ( Noise )	56dB	Digital Sound Levd Meter
<b>4. Dimension(The Dimension )</b>			
NO.	Item	Specification	Test Method
4,1	The Outside Shaft Length	18.5mm	Vernier Calipers
4,2	Axial Spiel ( Shaft End Play )	0.05-0.50mm	Frock
4,3	Schraubengröße ( Screw Size )	M3.0	Frock
4,4	Gewicht ( weight )	151g	Weigh
4,5	Durchmesser der Welle(Dia.of shaft)	Φ6mmD12	Vernier Calipers
4,6	Outline Mounting Dimension	Refer to the Outline Drawing	Calipe

## 5. Produktbilder (The product photos )



## 6. Produktzeichnungen (Product drawings )



## 7. Diagramm (Curve drawings )