

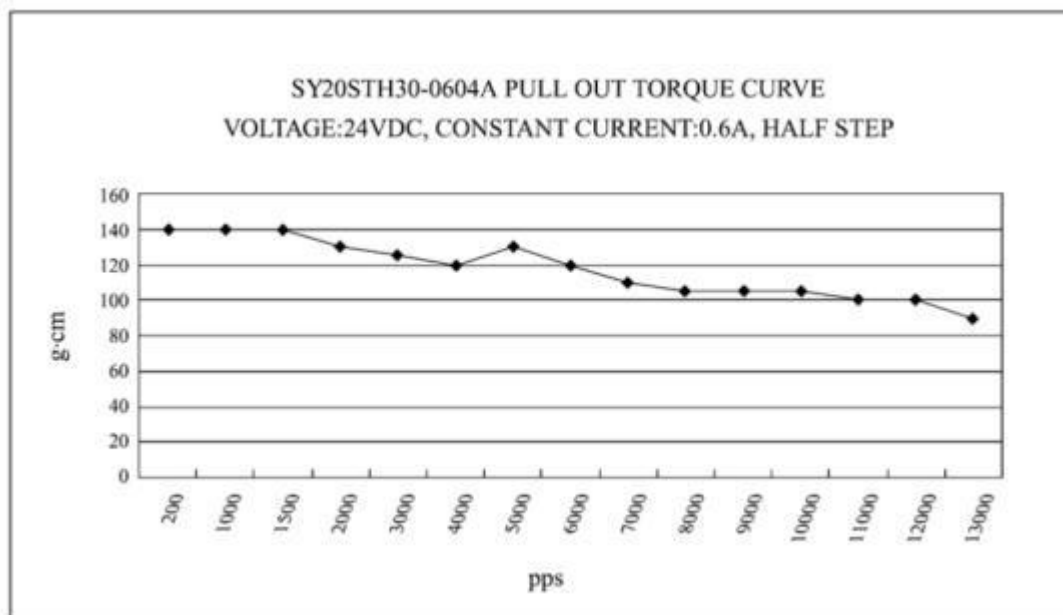
SCHRITTMOTOR SY20STH

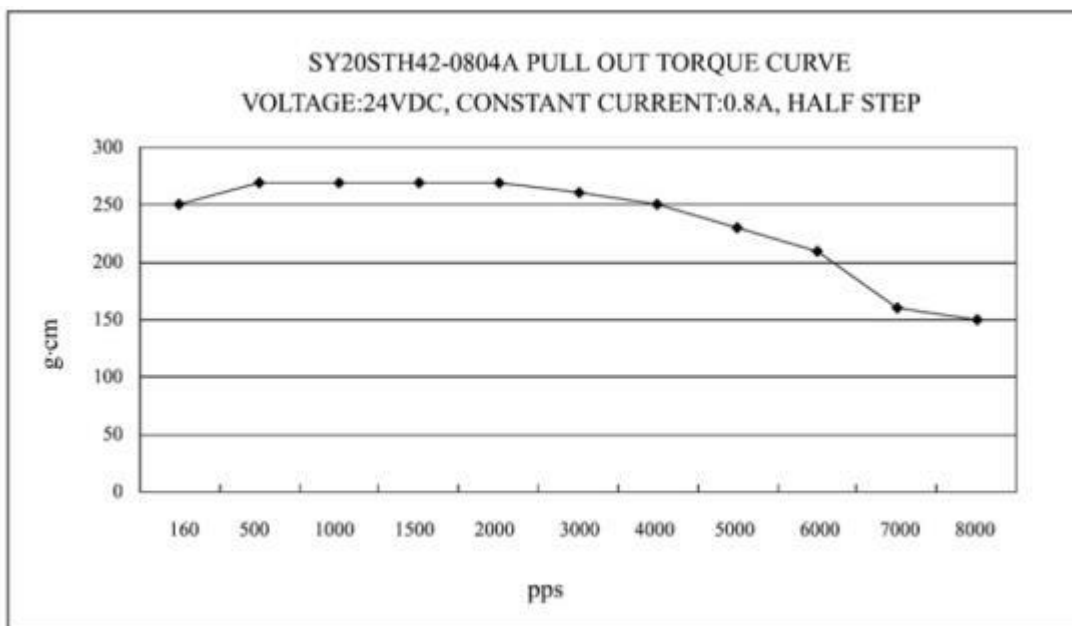
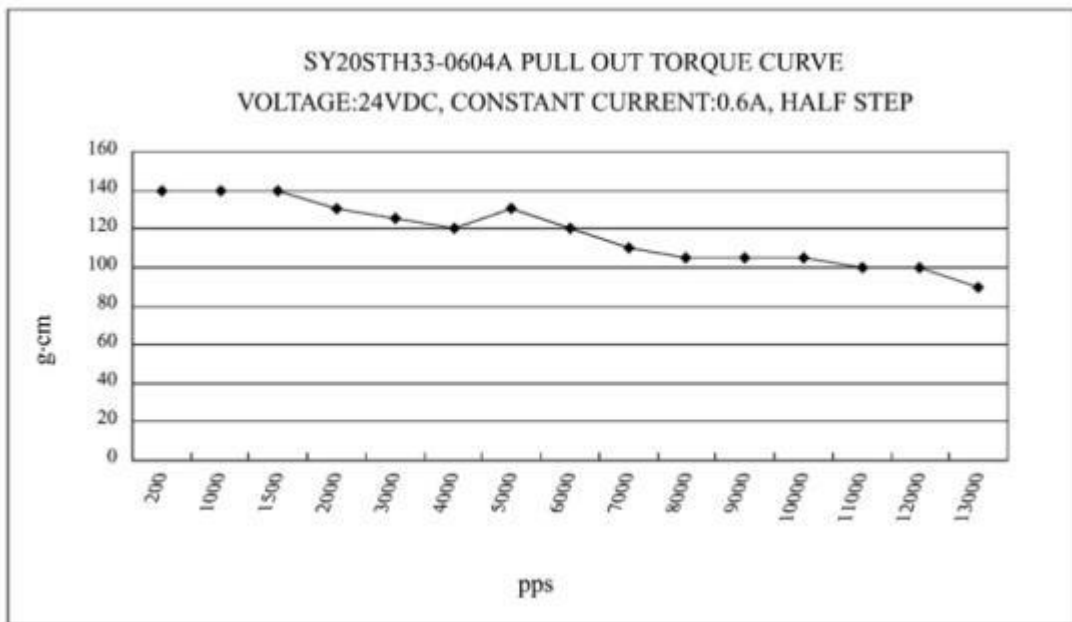
TECHNISCHE DETAILS:

1 Wellenende:

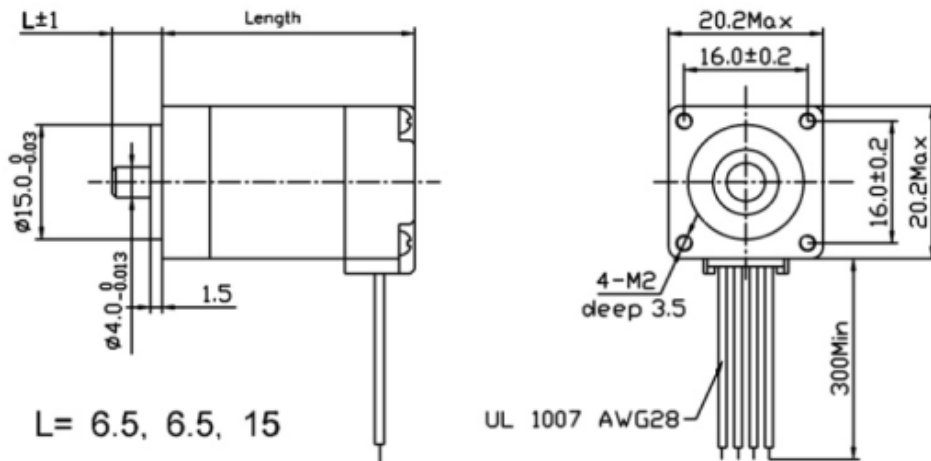
| Typ | Winkel | Span./ Phase | Strom/ Phase | Widerst ./Phase | Indukti./ Phase | Halte- moment | An- schlüs- se | Länge |
|-----------------------------|------------------|-----------------|-----------------|--------------------|--------------------|------------------|----------------------|-------|
| | Grad/ Schritt | V | A | Ohm | mH | g-cm | | |
| SY20STH30 -0604A | 1,8 | 3,9 | 0,6 | 6,5 | 1,7 | 180 | 4 | 30 |
| SY20STH33 -0604A | 1,8 | 3,9 | 0,6 | 6,5 | 1,7 | 180 | 4 | 33 |
| SY20STH42 -0804A | 1,8 | 4,32 | 0,8 | 5,4 | 1,5 | 300 | 4 | 42 |

DREHMOMENTVERLAUF





ZEICHNUNG:



ANSCHLUSSBELEGUNG

