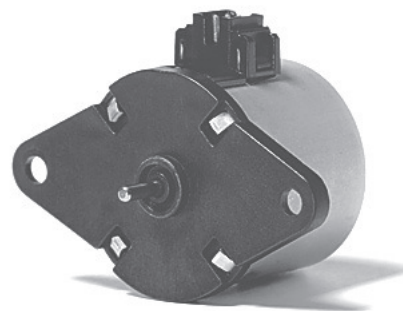


## UCD1/7; UCD2/8

Dimensions (mm)	∅ 28 x 24
Step angle (°)	7.5
Holding torque* (cNm)	1.6–2.7
Detent torque (cNm)	0.26–0.42
Winding	bipolar/unipolar
Gear combination	on request



\* values for connector version (connection B or D) / values of lead wire version (connection N) are up to 20 % lower

### Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 1992
Ambient temperature operation	°C -15 ... +60
Ambient temperature storage	°C -20 ... +100
Thermal resistance at f=0 R <sub>therm</sub>	29 K/W
Thermal class	130 (B) according to DIN EN 60085 : 2004
Approval	standard
Mounting	any position
Electrical connection	connector type D or N
Protection	IP30 according to DIN EN 60529 : 2000
Weight	54 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	Sintered bronze, self-lubricating

### Order Reference

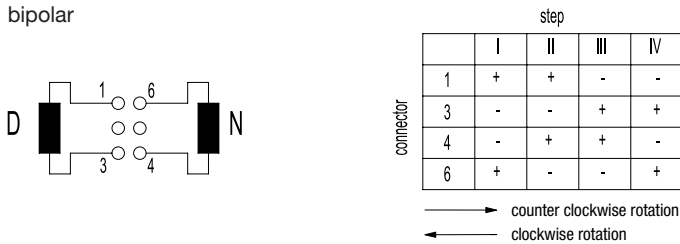
Type	Stepper Motor		UCD	1	0	N	24 Ω	R	B							
Configuration	1	bipolar, standard magnet	7	bipolar, stronger magnet	8	unipolar, stronger magnet										
Rotor shaft, mounting	3	centring 8 mm, shaft 2.0 mm, screw plate	E	centring 10 mm, shaft 2.0 mm, screw plate	4	centring 8 mm, shaft 1.5 mm, screw plate	K	centring 10 mm, shaft 1.5 mm, screw plate	0	centring 8 mm, shaft 2.0 mm, clip	A	centring 10 mm, shaft 2.0 mm, clip	1	centring 8 mm, shaft 1.5 mm, clip	C	centring 10 mm, shaft 1.5 mm, clip
Approval	N	Approval Standard														
Resistance		see next pages; Resistance per winding for bipolar or unipolar														
Direction	R	reversible														
Connection	D	see next pages „Connection Types“														
	N															

## Technical Data

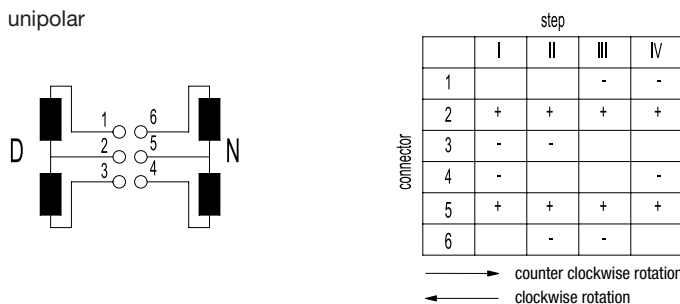
bipolar		UCD1	UCD7		
Holding torque $M_H^*$	cNm	1,9	2,7		
Detent torque $M_S$	cNm	0,18	0,35		
Rotor inertia $J_R$	gcm <sup>2</sup>	2,2	2,4		
Steps per revolution		24			
Direction of rotation	V	reversible			
<b>Specific Technical Data Lead Wire Versions</b>					
Rated voltage UN	V	12	24	6	24
Duty cycle	%	100	100	100	100
Resistance $R_{20}$	$\Omega$	90	380	24	10
Winding code		03	04	18	19
<b>Specific Technical Data Connector Versions</b>					
Rated voltage UN	V	12	24	6	
Duty cycle	%	100	100	100	
Resistance $R_{20}$	$\Omega$	90	380	24	
Winding code		01	02	07	
unipolar		UCD2	UCD8		
Holding torque $M_H^*$	mNm	1,6	2,3		
Detent torque $M_S$	mNm	0,18	0,35		
Rotor inertia $J_R$	gcm <sup>2</sup>	2,1	2,4		
Steps per revolution		24			
Direction of rotation	V	reversible			
<b>Specific Technical Data Lead Wire Versions</b>					
Rated voltage UN	V	12	24	6	
Duty cycle	%	100	100	100	
Resistance $R_{20}$	$\Omega$	90	380	24	
Winding code		10	11	12	
<b>Specific Technical Data Connector Versions</b>					
Rated voltage UN	V	12	24		
Duty cycle	%	100	100		
Resistance $R_{20}$	$\Omega$	90	380		
Winding code		01	02		

\* values of connector version (connection B or D) / values of lead wire version are up to 20 % lower

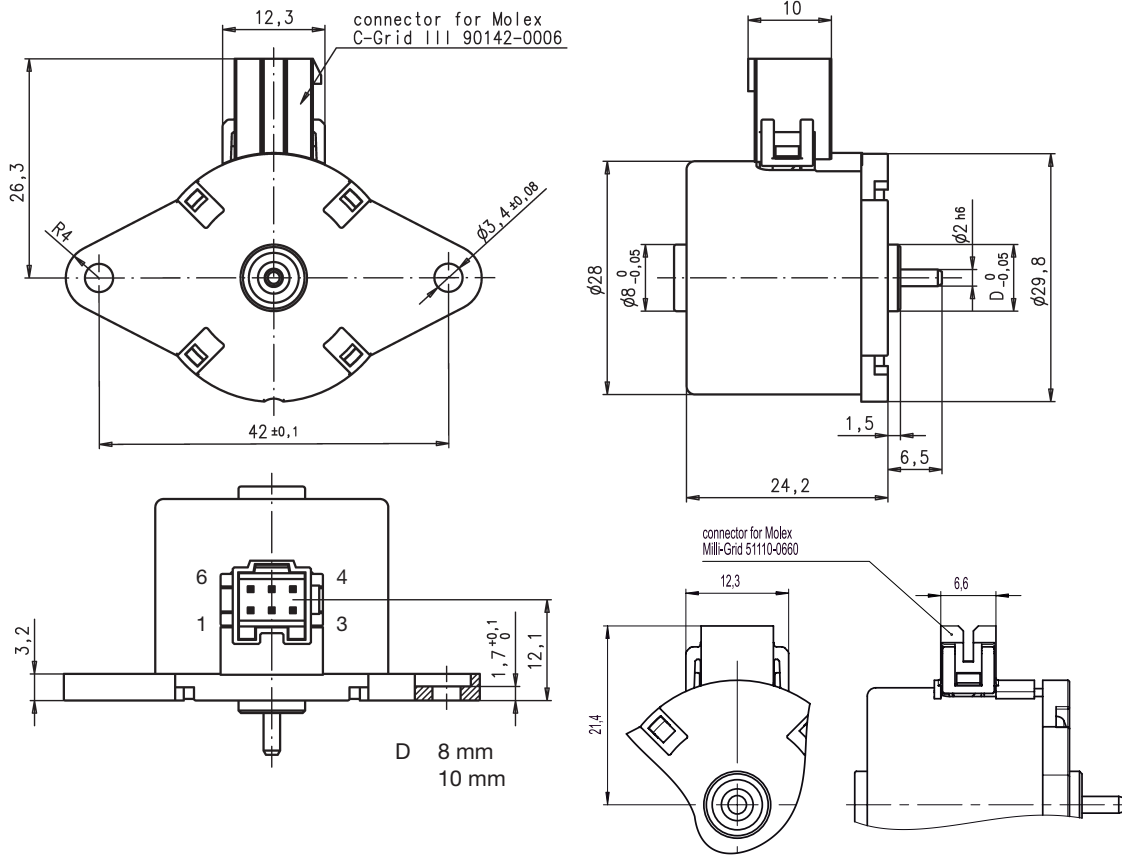
Circuit diagram bipolar



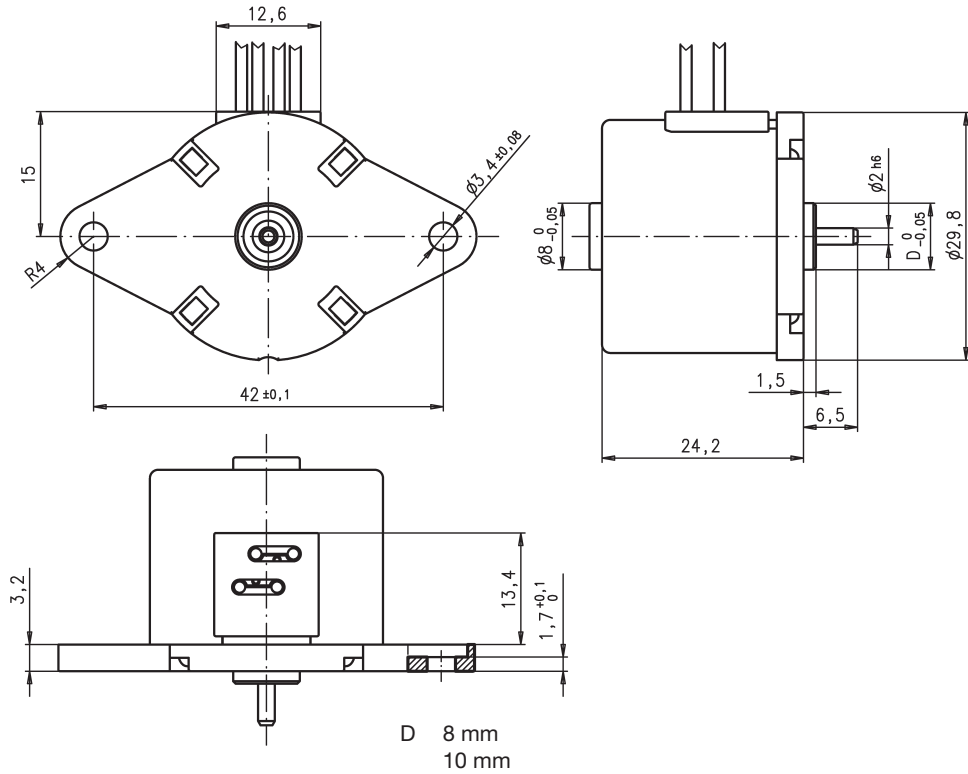
unipolar



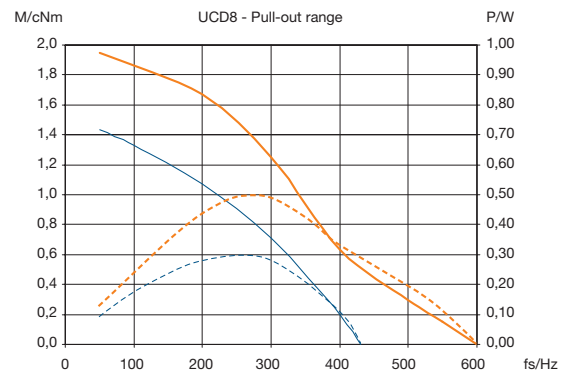
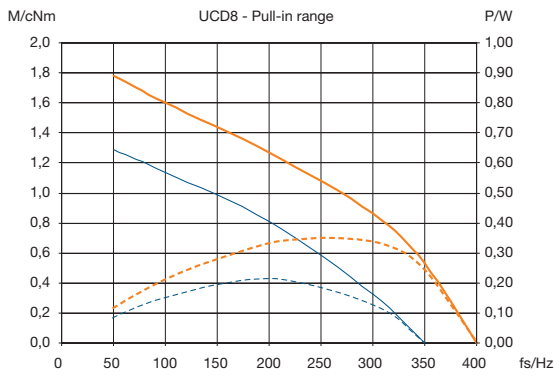
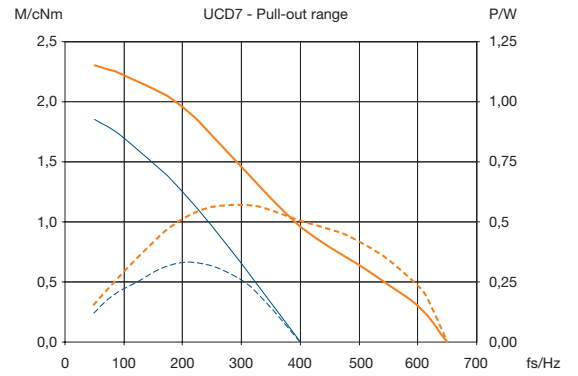
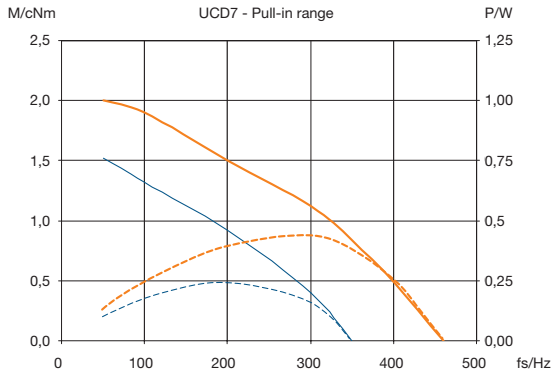
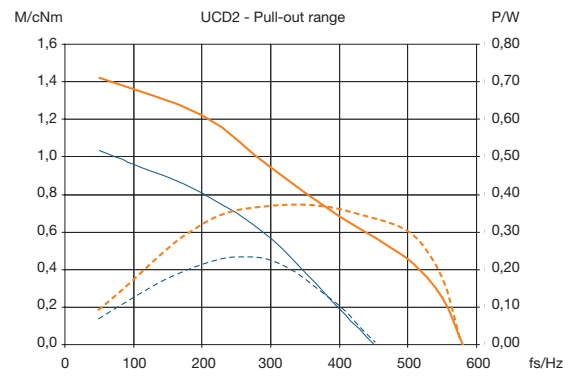
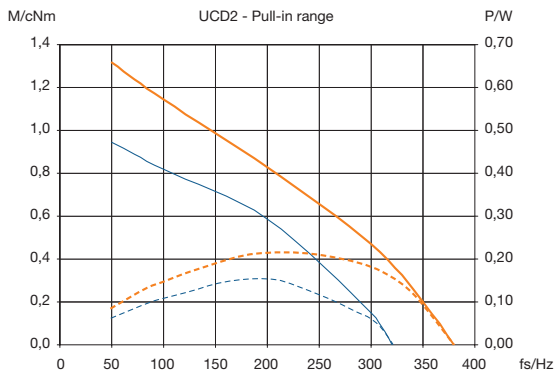
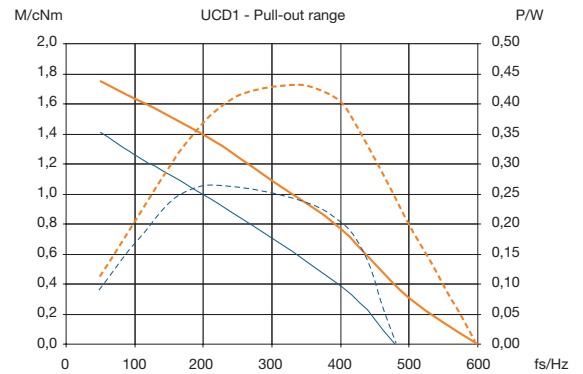
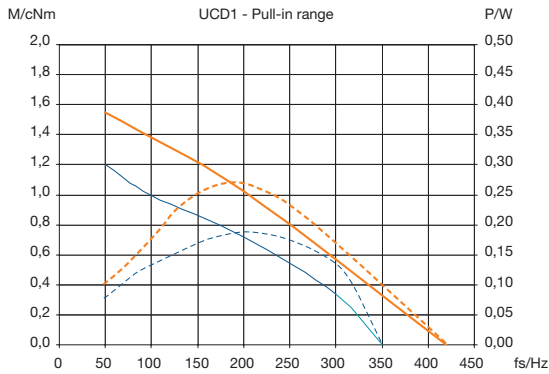
## Dimensions Version with Connector D



## Version with Connector N



## Performance Chart



— M - Duty cycle 30 %  
— M - Duty cycle 100%

- - - P - Duty cycle 30 %  
- - - P - Duty cycle 100 %