



- 3-phase external rotor motor with EC technology
- High poled motor structure for optimum power density
- Basic motor with electronic module K1 for operation on external control electronics
- Very good synchronization characteristics
- Robust mechanical design in IP 54 for industrial applications
- Long lifetime by using precision ball bearings
- Insulation class E
- Electrical connection via cable

Nominal data	N	omir	nal c	lata

Гуре		VD-49.15-K1-B00	VD-49.15-K1-D0
Nominal voltage (U <sub>N</sub> )	V DC	24	48
Nominal speed $(n_N)^*$	rpm	4 500	5 300
Nominal torque (M <sub>N</sub> )*	mNm	235	245
Nominal current (I <sub>N</sub> )*	А	6.10	3.40
Nominal output power $(P_N)^*$	W	110	135
Starting torque (M <sub>max</sub> )	mNm	1 150	1 300
Permissible peak current (I <sub>max</sub> )**	А	30.0	18.5
Speed at no-load operation $(n_L)$	rpm	6 0	00
No-load current (I <sub>L</sub> )	А	0.47	0.36
Recommended speed control range	rpm	0 6 000	
Rotor moment of inertia (J <sub>R</sub> )	kgm <sup>2</sup> x10 <sup>-6</sup>	10	)8
Motor constant (K <sub>E</sub> )	mVs/rad	41.0	80.7
Connection resistance $(R_v)$	Ω	0.23	0.62
Connection inductance (L <sub>v</sub> )	mH	0.17	0.62
Overload protection		To be implemented via	the control electronics
Permissible ambient temperature range $(T_{_U})$	°C	0 +40	
Neight	kg	0.8	59
Order no. (cable type)***	IP 54	937 4915 000	937 4915 001

At T<sub>ii</sub> max. 40°C

100

80

70

30

20

10

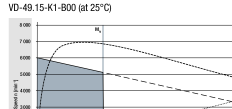
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IA

Current

\*\* Permissible time for peak current: max. 1 sec. – to be repeated only after complete cool down \*\*\* Classification of protection class refers to installed state with sealing on the flange side

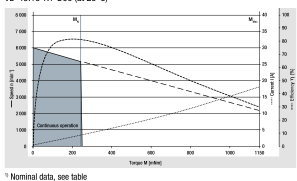
### Characteristic curve



400

Torque M [mNm]

VD-49.15-K1-D00 (at 25°C)



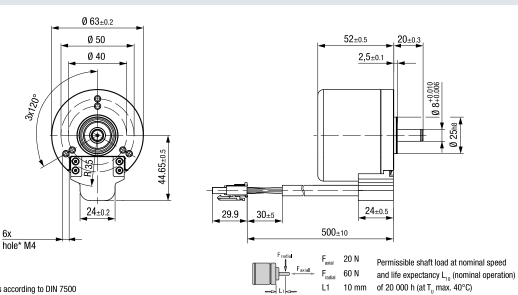
<sup>1)</sup> Nominal data, see table

200

100

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\* For thread-rolling screws according to DIN 7500

**Electrical connection** 

Technical drawing

Supply wire				
No.	Color	Function		
1	yellow	Phase W		
2	violet	Phase V		
3	brown	Phase U		



1

2

Molex plug no. 39-03-6035

5	<u> </u>	/1
6		- 2
7		- 3
8		<u>_</u> 4

Molex plug no. 39-01-2085

Signal wire					
No.	Color	Function			
1	-	-			
2	red	+12 V			
3	white	Hall B			
4	green	Hall A			
5	-	-			
6	-	-			
7	black	GND			
8	gray	Hall C			

10 mm

L1

#### Modular construction kit

Recommended exte	rnal control electronics	Basic motor	۲	Planetary g
VTD-XX.XX-K3	Speed (page 34)			NoiselessP
VTD-XX.XX-K4S	Position (page 36)			Performax®
VTD-60.13-K5SB	Position (page 38)			Performax®
	ale a			
				Crown gea
3				EtaCrown®
			T	EtaCrown <sup>®</sup>
	Sel.			Spur gear
				Compactlin
				Flatline 85 (

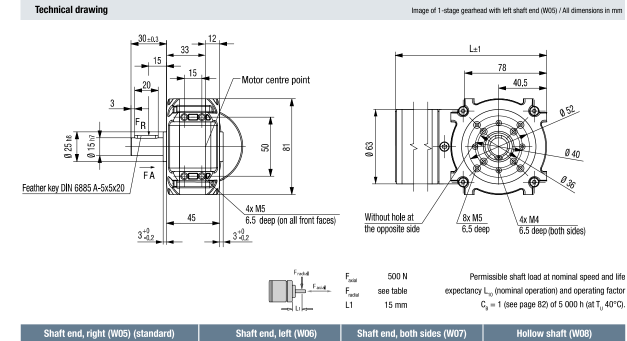
## Crown gearheads. EtaCrown<sup>®</sup> 75



- Maximum safety in design and operation, as well as optimal vandalism protection; no automatic lock due to high efficiency of the crown wheel technology
- Space-saving installation due to zero offset axle and symmetrical structure
- Flexible application possibilities with various optional shaft outlets and available shaft geometries
- Wide reduction range by means of upstream / downstream planetary stage
- High radial loads due to double ball bearing in the output shaft

Gearheads		EtaCrown <sup>®</sup> 75.1		EtaCrown® 75.2				
Reduction ratio		4.10 6.70 10.1		20.3	33.3	60.0	113	
No. of stages			1			2		
Efficiency			0.90		0.81			
Max. input speed (n,)	rpm		6 000			6 (	000	
Rated output torque (M <sub>ab</sub> )	Nm	6.00	5.00	2.43	10.0	10.0	10.0	10.0
Short-term torque (M <sub>max</sub> )	Nm	15.0	12.5	6.08	25.0	25.0	25.0	25.0
Gear play	0	0.55 1.1		0.55 1.1				
Permissible operating temperature $(T_{u})$	°C	-20 +80		-20 +80				
Operating mode		S1		S1				
Protection class		IP 50		IP 50				
Weight	kg	0.9		1.3				
Shaft load radial / axial	Ν	150 / 500	250 / 500	400 / 500	550 / 500	800 / 500	1 100 / 500	1 300 / 50
Service life	h	5 000			5 000			
Lubrication		Maintenance-free grease lubrication for life						
Installation position		any						

Image of 2-stage gearhead



Shaft end, right (W05) (standard)	Shaft end, left (W06)	Shaft end, both sides (W07)	Hollow shaft (W08)
			Hollow shaft Ø 10 mm

Length of the possible motor / gearhead combinations				
Motor / gearhead		L - 1-stage	L - 2-stage	
ECI-63.20-K1-E75	mm	197	233	
ECI-63.40-K1-E75	mm	217	253	
ECI-63.60-K1-E75	mm	237	273	
ECI-63.20-K3-E75	mm	210	246	
ECI-63.40-K3-E75	mm	230	266	
ECI-63.60-K3-E75	mm	250	286	
ECI-63.20-K4-E75	mm	210	246	
ECI-63.40-K4-E75	mm	230	266	
ECI-63.60-K4-E75	mm	250	286	
ECI-63.20-K5-E75	mm	203	239	
ECI-63.40-K5-E75	mm	223	259	
ECI-63.60-K5-E75	mm	243	279	
Subject to alterations				

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# **Mouser Electronics**

Authorized Distributor

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