# **CONTROL**<sup>™</sup> **TECHNIQUES**



UNIMOTOR HD

**High Dynamic AC brushless** servo motor

055 to 190 Frames 0.72 Nm to 85 Nm (255 Nm Peak)



### **Unimotor hd**

Unimotor hd is a high dynamic brushless AC servo motor range designed for use in pulse duty applications where rapid acceleration and deceleration are required. The motors are available in frame sizes from 055 to 190.





#### Reliability and innovation

Unimotor hd is designed using a proven development process that prioritises innovation and reliability. This process has resulted in a market leading reputation for both performance and quality.



#### **Matched motor and drive combinations**

Drives and motors from Control Techniques are designed to function as an optimized system. Unimotor hd is the perfect partner for Digitax and Unidrive.



## Accuracy and resolution to suit your application requirements

Choosing the right feedback device for your application is critical in getting optimum performance. Unimotor hd has a range of feedback options that offer different levels of accuracy and resolution to suit most applications::

- Resolver: robust for extreme applications and conditions - low accuracy, medium resolution
- Incremental encoder: high accuracy, medium resolution
- Inductive/capacitive SinCos/Absolute: medium accuracy, high resolution
- Optical/SinCos/Absolute: high accuracy, high resolution
- Single turn and multi-turn: Hiperface and EnDat protocols supported



#### **Custom built motors**

As part of our commitment to you, we can design special products to meet your application specific requirements.

Custom built motors are identified by the code -S\*\*\* added to the end of the part number and can include custom shafts, connections or coatings.

e.g. SPZ - Motor is left unpainted SON - Motor is fully painted

(\* Indicates additional letters)

#### The ultimate motor and drive combination

Control Techniques offer drive and motor combinations that provide an optimized system in terms of ratings, performance, cost and ease of use.

Unimotor hd motors fitted with high resolution SinCos or Absolute encoders are pre-loaded with the motor "electronic nameplate" data during the manufacturing process. This data can be read by any of our servo drives and used to automatically optimize the drive settings.

This feature simplifies commissioning and maintenance, ensures consistent performance and saves time.



#### **Features**

Unimotor hd is suitable for a wide range of industrial applications, due to it's extensive range of features:

- Torque range: from 0.72 Nm to 85 Nm
- High torque to inertia ration for high dynamic performance
- Compact but powerful
- High energy dissipation parking brakes
- IP65 conformance; sealed against water spray and dust when mounted and connected
- Segmented stator design
- World class performance
- Supported by rigorous testing for performance and reliability
- Winding voltages for inverter supply of 400 V and 220 V
- Rated speeds from 1,000 to 6,000 rpm
- Larger shafts to increase torsional rigidity
- Thermal protection by PTC thermistor/optional KTY84.130 sensor

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## Unimotor hd and Digitax HD



#### **Quick reference table**



Conformance and standards









## Ordering information - D + 10 lead time

Use the information below in the illustration to create an order code for a Unimotor hd.

089	UD	В	30	0	В				
Frame size	Motor voltage	Stator length	Rated speed	Brake	Connection type				
	055 - 115 frame	055 frame	055 - 142 frame	055 - 142 frame	Size 1				
055		A - B	*20 = 2000 rpm	<b>0</b> = Not fitted (Std)	<b>B</b> = Power and signal 90°				
067		067 frame	<b>30</b> = 3000 rpm	<b>5</b> = Parking brake (fibre) <sup>1</sup>	rotatable				
089		Α	* 115UDD20 only	<b>6</b> = Parking brake (resin) <sup>2</sup>					
115	<b>ED</b> = 220 V	089 frame		<sup>1</sup> 5 brake available only on 055 & 142 f	rames				
142		<sup>2</sup> 6 brake available only on 067, 089 &	115 frames						
		115 frame							
		В							
	055 - 142 frame	055 frame							
		A - C		Express availability motors, available					
		067 frame		in ten days ex works					
		В							
		089 frame							
	<b>UD</b> = 400 V	B - C							
		115 frame							
		B - D							
		142 frame							
		С							

#### Ordering information - standard lead time

Additional options are available upon request but may require a longer lead time to complete, please check with the Automation Center.

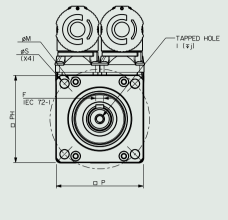
067	UD	В	30	0	В		
Frame size	Motor voltage	Stator length	Rated speed*	Brake	Connection type"		
		055 frame	055 - 067 frame	055 - 190 frame	Size 1		
055	<b>ED</b> = 220V	A - C	<b>30</b> = 3000 rpm	O = Not fitted (Std)	<b>B</b> = Power and signal 90°		
067	<b>UD</b> = 400V	067 frame	<b>60</b> = 6000 rpm	5 = Parking brake (fibre)	rotatable		
089		A - C	089 frame	<b>6</b> = Parking brake (resin) <sup>3</sup>	D = Single cable, power & signal combined, 90° rotatable		
115		089 frame	<b>30</b> = 3000 rpm	X = Special	rotatable		
142		A - C	<b>40</b> = 4000 rpm	<sup>3</sup> 6 brake not available on 055 & 190 frames	Size 1.5		
190		115 frame	<b>60</b> = 6000 rpm		<b>J</b> = Power and signal 90°		
		B - D	115 frame		rotatable		
		142 frame	<b>20 =</b> 2000 rpm		E = Single cable, power & signal combined, 90°		
		C - E	<b>30</b> = 3000 rpm		rotatable		
		190 frame	142 frame				
		C/D/F	10 = 1000 rpm				
			<b>15</b> = 1500 rpm				
			<b>20</b> = 2000 rpm				
			<b>30</b> = 3000 rpm	* Not all speeds are	available on all motors		
			190 frame				
			<b>10</b> = 1000 rpm	** Single cable only m	nust be fitted with KTY		
			<b>15</b> = 1500 rpm	thermistor and is or	nly available with certain		
			<b>20</b> = 2000 rpm	feedback options. Please check before order			

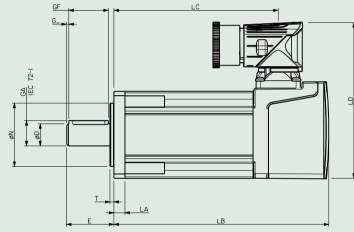
А	CA		А		
Output shaft	Feedback device		Inertia	PCD	Shaft Diameter
055 - 142 frame	055 - 067 frame		055 - 142 frame	055 frame	055 frame
A = Key	AR = Resolver		A = Standard + PTC	063 = Standard	<b>110</b> = 11mm
F = Key and half key	CR = Incremental Encoder	R35i	Thermistor		<b>140</b> = 14mm
supplied separately <sup>4</sup>	EM = Inductive EnDat SinCos Multi-turn	EQI 1130		• PCD & Shaft code also	required to order standard motor
	089 - 142 frame				
	AE = Resolver				
	CA = Incremental Encoder	CFS50			
	EC = Inductive EnDat SinCos Multi-turn	EQI 1331			
	EB = Optical EnDat SinCos Single-turn	EQN 1325			
	RA = Optical Hiperface SinCos Multi-turn				

Output shaft  055 - 190 frame		Feedback devic				Inertia			
		055 - 067 fram				Inertia			
	R = Resolver		055 - 067 frame						
A = Key	AR = Resolver				A = Standard + PTC Thermistor				
B = Plain shaft CR	CR = Incremental Encoder			R35i	C = Standard + KTY	Thermistor			
<b>E</b> = Key with half key fitted <sup>4</sup> <b>EM</b>	<b>1</b> = Inductive EnDa	t SinCos Multi-t	urn	EQI 1130	<b>E</b> = Standard + PTC	Thermistor + Lifting brac	kets		
<b>F</b> = Key and half key supplied separately <sup>4</sup>	<b>1</b> = Inductive EnDa	t SinCos Single-	-turn	ECI 1118					
TL:	<b>TL</b> = Optical Hiperface SinCos Multi-turn			SKM 36					
UL	<b>UL</b> = Optical Hiperface SinCos Single-turn			SKS 36					
EN	<b>EN</b> = Optical EnDat Multi-turn Size 36			EQN 1135					
FN	FN = Optical EnDat Single-turn Size 36			ECN 1123					
EG	EG = Inductive EnDat Multi-turn			EQI 1131					
FG	<b>FG</b> = Inductive EnDat Single-turn			ECI 1119					
xx	XX = Specials								
		089 - 190 fra	me						
AE = Resolver			RA = Op	otical Hiperface	SinCos Multi-turn	SRM 50			
CA = Incremental Encoder		CFS50	SA = Op	tical Hiperface	SinCos Single-turn	SRS 50			
EC = Inductive EnDat SinCos Multi-t	-turn	EQI 1331	EB = Op	tical EnDat Sin	Cos Multi-turn	EQN 1325			
FC = Inductive EnDat SinCos Single-	ingle-turn ECI 1319 <b>FB</b> = O		<b>FB</b> = Op	tical EnDat Sin	Cos Single-turn	ECN 1313			
<b>EF</b> = Inductive EnDat Multi-turn FS	ırn FS			OHS EnDat Mult	i-turn Size 58	EQN 1337			
FF = Inductive EnDat Single-turn FS	S	ECI 1319FS	HB = RC	OHS EnDat Sing	le-turn Size 58	ECN 1325			

<sup>\*</sup> other feedback options are available on request but may increase the motor lead time. Please check before ordering.

Motor	frame size (mm)		055ED			055UD	
	Voltage (Vrms)		200-240	)	:	380-480	)
	Frame length	Α	В	С	Α	В	С
Continuous	stall torque (Nm)	0.72	1.18	1.65	0.72	1.18	1.65
Continuous s	tall torque (lb-ln)	6.37	10.44	14.6	6.37	10.44	14.6
P	Peak torque (Nm)	2.88	4.72	6.60	2.88	4.72	6.60
P	eak torque (lb-ln)	25.49	41.78	58.42	25.49	41.78	58.42
Standard	d inertia (kg cm²)	0.14	0.25	0.36	0.14	0.25	0.36
Standard i	nertia (lb-in-sec²)	0.00012	0.00022	0.00032	0.00012	0.00022	0.00032
Winding thermal t	ime constant (sec)	34	38	42	34	38	42
Standard m	notor weight (kg)	1.2	1.5	1.8	1.2	1.5	1.8
Standard r	notor weight (lb)	2.64	3.3	3.96	2.64	3.3	3.96
	Number of poles	8	8	8	8	8	8
Speed 3000 (rpm)	Kt (Nm/A) = Kt (lb-in/A) = Ke (V/krpm) =	0.74 6.55 45	0.87 7.7 52.5	0.91 8.05 55	0.74 6.55 45	1.49 13.19 90	1.65 14.6 100
Ra	ated torque (Nm)	0.70	1.05	1.48	0.70	1.05	1.48
Rat	ted torque (lb-in)	6.2	9.29	13.1	6.2	9.29	13.1
	Stall current (A)	0.97	1.36	1.81	0.97	0.79	1.00
R	ated power (kW)	0.22	0.33	0.46	0.22	0.33	0.46
F	R (ph-ph) (Ohms)	28	14.12	9.53	28	45	31
	L (ph-ph) (mH)	50	32	23	50	100	75
Recommended	power conn' size	1	1	1	1	1	1
Speed 6000 (rpm)	Kt (Nm/A) = Ke (V/krpm) = Ke (V/krpm) =	0.45 3.98 27	0.43 3.81 26	0.48 4.25 29	0.74 6.55 45	0.79 6.99 47.5	0.83 7.35 50
Ra	ated torque (Nm)	0.68	0.9	1.2	0.68	0.9	1.2
Rat	ted torque (lb-in)	6.02	7.97	10.62	6.02	7.97	10.62
	Stall current (A)			3.44	0.97	1.49	1.99
R	Rated power (kW)			0.75	0.43	0.57	0.75
F	8.5	3.55	2.38	28	10.7	7.8	
	16	8.2	6.3	50	25	20	
Recommended	I power conn' size	1	1	1	1	1	1





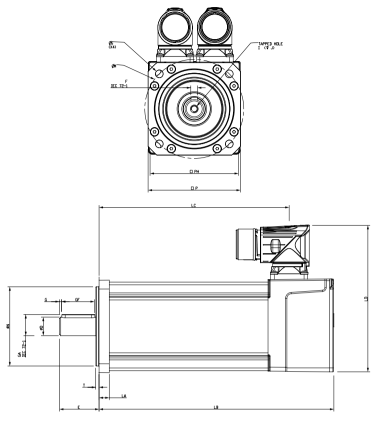
 $\label{eq:lambda} \Delta t = 100 ^{\circ} \text{C winding } 40 ^{\circ} \text{C maximum ambient}$  All data subject to +/-10% tolerance Stall torque, rated torque and power relate to maximum continuous operation tested in a 20 ^{\circ} \text{C ambient at } 12 \text{ kHz drive switching frequency} All other figures relate to a 20 ^{\circ} C motor temperature. Maximum intermittent winding temperature is 140 ^{\circ} \text{C}

#### Drawing number: GM496400

	Fe	eedback AR, CR, EM, FM		Feedback AR, CR, EM, FM		М	Flange	Register	Register	Overall	Flange	Fixing hole	Fixing	Motor	Mounting	
	Unbrake	d length	Braked	length	thickness	length diameter		height	height square		hole PCD	housing	bolts			
	Α	В	Α	В	K	L	M (j6)	N	Р	R (H14)	S	Т				
055A	118.0	90.0	158.0	130.0												
055B	142.0	114.0	182.0	154.0	7.0	2.5	40.0	99.0	55.0	5.8	63.0	55.0		mm		
055C	166.0	138.0	206.0	178.0									M5			
055A	4.65	3.54	6.22	5.12									1412			
055B	5.59	4.49	7.17	6.06	0.28	0.10	1.57	3.90	2.17	0.23	2.48	2.17		in		
055C	6.54	5.43	8.11	7.01												

	Shaft diameter	Shaft length	Key height	Key length	Key to shaft end	Key width	Tapped hole thread size	Tapped hole depth	
	C (j6)	D	Е	F	G	H (h9)	I	J	
9.0 Opt	9	20	10.2	15	1	3.0	M4 x 10	10	
11.0 Std	11	23	12.5	15	1.5	4.0	M4 x 10	10	mm
14.0 Std	14	30.0	16.0	25.0	1.5	5.0	M5x x12.5	12.5	
9.0 Opt	0.354	0.787	0.402	0.591	0.039	0.118	M4 x 10	0.394	
11.0 Std	0.433	0.906	0.492	0.591	0.059	0.157	M4 x 10	0.394	in
14.0 Std	0.551	1.181	0.630	0.984	0.059	0.197	M5 x 12.5	0.492	

Motor	frame size (mm)		067ED		067UD			
	Voltage (Vrms)	:	200-240	)		;	380-480	)
	Frame length	Α	В	С		Α	В	С
Continuous	stall torque (Nm)	1.45	2.55	3.70		1.44	2.55	3.7
Continuous s	tall torque (lb-In)	12.8	22.6	32.7		12.8	22.5	32.7
F	Peak torque (Nm)	4.35	7.65	11.10		4.35	7.65	11.1
P	eak torque (lb-In)	38.5	67.7	98.2		38.5	67.7	98.2
Standard	d inertia (kg cm²)	0.30	0.53	0.75		0.3	0.53	0.75
Standard i	nertia (lb-in-sec²)	0.00027	0.00047	0.00066		0.00027	0.00047	0.00066
Winding thermal t	ime constant (sec)	54.0	61.0	65.0		54	61.0	65.0
Standard m	notor weight (kg)	1.96	2.56	3.16		1.96	2.56	3.16
Standard r	motor weight (lb)	4.4	5.72	7.04		4.4	5.72	7.04
	Number of poles	10	10	10		10	10	10
Speed 3000 (rpm)						0.8 7.08 49	14	6 .16 8
Ra	ated torque (Nm)	1.40	2.45	3.5		1.40	2.45	3.5
Rat	ted torque (lb-in)	12.4	21.7	31.0		12.4	21.7	31.0
	Stall current (A)	1.56	2.74	3.98		1.81	1.59	2.31
R	ated power (kW)	0.44	0.77	1.1		0.44	0.77	1.1
F	R (ph-ph) (Ohms)	14.92	4.88	3.33		11.69	15.2	10.7
	L (ph-ph) (mH)	45.4	17.4	12.7		35.2	54.2	40.8
Recommended	I power conn' size	1	1	1		1	1	1
Speed 6000 (rpm)	Kt (Nm/A) = Ke (V/krpm) = Ke (V/krpm) =		0.47 4.16 28.5				0.8 7.08 49	
Ra	ated torque (Nm)	1.3	2.2	<b>*</b>		1.3	2.2	3.1
Rat	ted torque (lb-in)	11.5	19.5	•		11.5	19.5	27.4
	3.09	5.43	•		1.81	3.19	4.63	
R	0.82	1.38	•		0.82	1.38	1.95	
F	3.86	1.22	•		11.69	3.79	2.68	
	L (ph-ph) (mH)	11.1	4.4	•		35.2	13.6	10.2
Recommended	I power conn' size	1	1	•		1	1	1



 $\Delta t$ = 100°C winding 40°C maximum ambient All data subject to +/-10% tolerance Stall torque, rated torque and power relate to maximum continuous operation tested in a 20°C ambient at **12 kHz drive switching frequency** All other figures relate to a 20°C motor temperature. Maximum intermittent winding temperature is 140°C

#### Motor dimension

#### Drawing number: IM/0694/GA

	F	eedback AF	R, CR, EM, FI	М	Flange	Register	Register diame-	Overall	Flange	Fixing hole di-	Fixing	Motor	Mounting				
	Unbrake	d length	Braked	length	thickness length		length ter		square	ameter	hole PCD	housing	bolts				
	LB (± 0.9)	LC (± 1.0)	LB (± 0.9)	LC (± 1.0)	LA (± 0.5)	T (± 0.1)	N (j6)	LD (± 0.3)	P (± 0.3)	S (H14)	M (± 0.5)	PH (± 0.5)					
067A	142.9	109.0	177.9	144.0													
067B	172.9	139.0	207.9	174.0	7.7	2.5	60.0	111.5	70.0	5.8	75.0	67.00		mm			
067C	202.9	169.0	237.9	204.0									M5				
067A	5.626	4.291	7.004	5.669									1413				
067B	6.807	5.472	8.185	6.850	0.303	0.303 0.098	2.362	4.390	2.756	0.228	2.953	2.638		in			
067C	7.988	6.654	9.366	8.031	0.000												

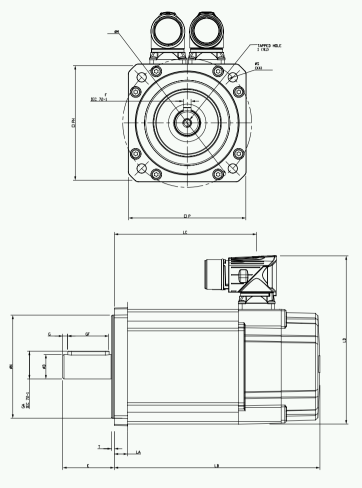
	Feed TL,		
	Unbraked length	Braked length	
	LB (± 0.9)	LB (± 0.9)	
067A	157.4	192.4	
067B	187.4	222.4	mm
067C	217.4	252.4	
067A	6.197	4.862	
067B	7.378	6.043	in
067C	8.559	7.224	

#### Shaft dimensions

	Shaft diameter	Shaft length	Key height	Key length	Key to shaft end	Key width	Tapped hole thread size	Tapped hole depth	
	D (j6)	Е	GA	GF	G	F (h9)	ı	J (± 1)	
14.0 (644)	14.0	30.0	16.0	25.0	1.5	5.0	M5 x 0.8	13.5	mm
14.0 (Std)	0.551	1.181	0.630	.0984	0.059	0.197	M5 X U.8	0.531	in

<sup>♦</sup> not available

Mot	or frame size (mm)		089ED				089UD	
	Voltage (Vrms)	:	200-240	)			380-480	)
	Frame length	Α	В	С		Α	В	С
Continuo	ıs stall torque (Nm)	3.2	5.5	8.0		3.2	5.5	8.0
Continuous	stall torque (lb-ln)	28.3	48.7	70.8		28.3	48.7	70.8
	Peak torque (Nm)	9.6	16.5	24.0		9.6	16.5	24.0
	Peak torque (lb-ln)	85	146	212.4		85	146	212.4
Stand	Standard inertia (kgcm²)			2.34		0.87	1.61	2.34
Standard	Standard inertia (lb-in-sec²)			0.00207		0.00077	0.000142	0.00207
Winding thermal	time constant (sec)	85	93	98		85	93	98
Standard	l motor weight (kg)	3.18	4.28	5.38		3.18	4.28	5.38
Standard	motor weight (lb)	7.01	9.44	11.86		7.01	9.44	11.86
	Number of poles	10	10	10		10	10	10
Connect	Kt (Nm/A) =		0.93				1.6	
Speed 3000 (rpm)	Kt (lb-in/A) =		8.23				14.16	
3000 (ipili)	Ke (V/krpm) =		57				98	
	Rated torque (Nm)	3.0	4.85	6.9		3.0	4.85	6.9
F	Rated torque (lb-in)			61.1		26.6	42.9	61.1
	Stall current (A)	3.44	5.91	8.6		2.0	3.44	5.0
	Rated power (kW)	0.94	1.52	2.17		0.94	1.52	2.17
	R (ph-ph) (Ohms)	3.28	1.57	0.89		10.1	5.05	2.68
	L (ph-ph) (mH)	21.55	11.84	7.09		65.17	38.36	21.72
Recommende	ed power conn' size	1	1	1		1	1	1
Current	Kt (Nm/A) =	0.7					1.2	
Speed 4000 (rpm)	Kt (lb-in/A) =		6.20				10.62	
4000 (ipili)	Ke (V/krpm) =		42.75				73.5	
	Rated torque (Nm)	2.9	4.55	6.35		2.9	4.55	6.35
F	Rated torque (lb-in)	25.7	40.3	56.2		25.7	40.3	56.2
	Stall current (A)	4.57	7.86	11.4		2.67	4.58	6.67
	Rated power (kW)	1.21	1.91	2.66		1.21	1.91	2.66
	R (ph-ph) (Ohms)	2.04	0.79	0.54		6.16	2.47	1.75
	L (ph-ph) (mH)	13.2	5.97	4.38		39.78	18.8	14.03
Recommende	ed power conn' size	1	1	1		1	1	1
Speed	Kt (Nm/A) =		0.47				0.8	
6000 (rpm)	Kt (lb-in/A) =		4.16				7.08	
	Ke (V/krpm) = Rated torque (Nm)		28.5				49	
	2.65 23.5	3.8 33.6	5.0		2.65	3.8	5.0	
F	Rated torque (lb-in) Stall current (A)			44.3		23.5	33.6	44.3
	6.81 1.67	11.7 2.39	17.02		4.0	6.88	10.0	
	Rated power (kW)			3.14		1.67	2.39	3.14
	R (ph-ph) (Ohms)			0.23		2.52	1.27	0.83
	L (ph-ph) (mH)	6.24	2.96	1.89		16.29	9.59	6.66
Recommende	ed power conn' size	1	1	1		1	1	1



 $\Delta t$ = 100°C winding 40°C maximum ambient All data subject to +/-10% tolerance

Stall torque, rated torque and power relate to maximum continuous operation

Drawing number: IM/0688/GA

tested in a 20°C ambient at **12kHz drive switching frequency** All other figures relate to a 20°C motor temperature. Maximum intermittent winding temperature is 140°C

#### Motor dimension

089C

8.181

6.713

#### Feedback EC, FC, LC, NC Flange thickness Register length Register diameter Overall height Flange square Fixing hole diameter Fixing hole PCD Motor housing Mounting bolts Unbraked length Braked length LB (± 0.9) LC (± 1.0) LB (± 0.9) LC (± 1.0) LA (± 0.5) T (± 0.1) N (j6) LD (± 0.3) P (± 0.3) S (H14) M (± 0.5) PH (± 0.5) 089A 147.8 187.9 150.6 110.5 089B 177.8 140.5 217.9 180.6 10.3 2.2 80.0 130.5 91.0 7.00 100.0 89.0 089C 207.8 170.5 247.9 210.6 М6 089A 5.819 4.350 7.398 5.929 089B 7.00 5.531 8.579 7.110 0.406 0.087 3.150 5.138 3.583 0.276 3.937 3.504 in

		back A, SA, RA	Feedback AE					
	Unbraked length	Braked length	Unbraked length	Braked length				
	LB (± 0.9)	LB (± 0.9)	LB (± 0.9)	LB (± 0.9)				
089A	160.8	200.9	137.8	177.9				
089B	190.8	230.9	167.8	207.9				
089C	220.8	260.9	197.8	237.9				
089A	6.331	7.909	5.425	7.004				
089B	7.512 9.091		6.606	8.185				
089C	8.693	10.272	7.787	9.366				

9.760

8.291

#### Shaft dimensions

	Shaft diameter	Shaft length	Key height	Key length	Key to shaft end	Key width	Tapped hole thread size	Tapped hole depth	
	D (j6)	Е	GA	GF	G	F (h9)	I	J (± 1)	
10.0.04	19.0	40.0	21.5	32.0	3.7	6.0	MC v 10	17.0	mm
19.0 Std	0.748	1.575	0.846	1.260	0.146	0.236	M6 x 1.0	0.669	in

Mot	tor frame size (mm)	115ED				115UD			
	Voltage (Vrms)		200-240	)			380-480	)	
	Frame length	В	С	D		В	С	D	
Continuo	us stall torque (Nm)	10.2	14.6	18.8		10.2	14.6	18.8	
Continuous	s stall torque (lb-ln)	90.3	129.2	166.4		90.3	129.2	166.4	
	Peak torque (Nm)	30.6	43.8	56.4		30.6	43.8	56.4	
	Peak torque (lb-ln)	270.8	387.6	499.1		270.8	387.6	499.1	
Stand	dard inertia (kgcm²)	4.41	6.39	8.38		4.41	6.39	8.38	
Standard	d inertia (lb-in-sec²)	0.00390	0.00566	0.00742		0.00390	0.00566	0.00742	
Winding therma	I time constant (sec)	164	168	175		164	168	175	
Standard	d motor weight (kg)	6.95	8.72	10.49		6.95	8.72	10.49	
Standard	d motor weight (lb)	15.32	19.22	23.13		15.32	19.22	23.13	
	Number of poles	10	10	10		10	10	10	
Cmand	Kt (Nm/A) =		1.4				2.4		
Speed 2000 (rpm)	Kt (lb-in/A) =	12.39				21.24			
2000 (15111)	Ke (V/krpm) =		85.5				147		
	Rated torque (Nm)	8.6	11.9	15.6		8.6	11.9	15.6	
ı	Rated torque (lb-in)	76.1	105.3	138.1		76.1	105.3	138.1	
	Stall current (A)	7.29	10.43	13.43		4.25	6.08	7.83	
	Rated power (kW)	1.80	2.49	3.27		1.80	2.49	3.27	
	R (ph-ph) (Ohms)	1.40	0.77	0.61		4.41	2.41	1.8	
	L (ph-ph) (mH)	12.84	7.87	6.62		40.6	24.69	19.45	
Recommend	ed power conn' size	1	1	1		1	1	1	
Speed	Kt (Nm/A) =		0.93				1.6		
3000 (rpm)	Kt (lb-in/A) =		8.23				14.16		
	Ke (V/krpm) =		57				98		
	Rated torque (Nm)	7.7	10.5	•		7.7	10.5	13.6	
	Rated torque (lb-in)	68.2	92.9	•		68.2	92.9	120.4	
	Stall current (A)	10.97	15.70	•		6.38	9.13	11.75	
	Rated power (kW)	2.42	3.30	•		2.42	3.30	4.27	
	R (ph-ph) (Ohms)	0.58	0.39	•		1.83	1.21	0.78	
	L (ph-ph) (mH)	5.4	4.01	•		16.93	12.72	8.65	
◆ not available	ed power conn' size	1	1	•		1	1	1	

TAPPED HOLE

IC 72-1

IEC 72-1

IEC

At= 100°C winding 40°C maximum ambient
All data subject to +/-10% tolerance
Stall torque, rated torque and power relate to maximum continuous
operation tested in a 20°C ambient at **12kHz drive switching frequency**All other figures relate to a 20°C motor temperature.
Maximum intermittent winding temperature is 140°C

#### Motor dimension

	F	eedback E	C, FC, LC, N	С	Flange Register	Register	Register Register		Flange Fixing hole		Fixing Motor		Mounting	
	Unbrake	d length	Braked	length	thickness	length	diameter	Overall height	square	diameter	hole PCD	housing	bolts	
	LB (± 0.9)	LC (± 1.0)	LB (± 0.9)	LC (± 1.0)	LA (± 0.5)	T (± 0.1)	N (j6)	LD (± 0.3)	P (± 0.3)	S (H14)	M (± 0.5)	PH (± 0.5)		
089A	147.8	110.5	187.9	150.6										
089B	177.8	140.5	217.9	180.6	10.3	2.2	80.0	130.5	91.0	7.00	100.0	89.0		m
089C	207.8	170.5	247.9	210.6									M6	
089A	5.819	4.350	7.398	5.929									MD	
089B	7.00	5.531	8.579	7.110	0.406	0.087	3.150	5.138	3.583	0.276	3.937	3.504		ir
089C	8.181	6.713	9.760	8.291										

		lback A, SA, RA	Feed A	back E	
	Unbraked length	Braked length	Unbraked length	Braked length	
	LB (± 0.9)	LB (± 0.9)	LB (± 0.9)	LB (± 0.9)	
115B	206.8	243.9	183.8	220.9	
115C	236.8	273.9	213.8	250.9	mm
115D	266.8	303.9	243.8	280.9	
115B	8.142	9.602	7.236	8.697	
115C	9.323	10.783	8.417	9.878	in
115D	10.504	11.965	9.598	11.059	

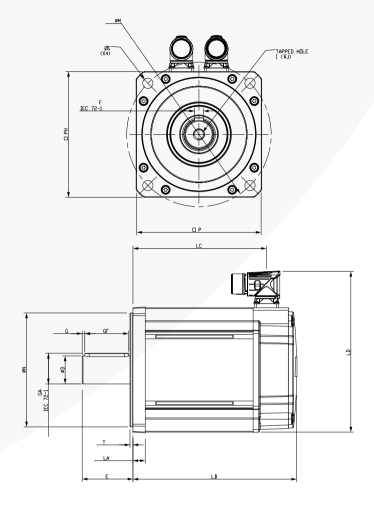
#### Shaft dimensions

	Shaft diameter	Shaft length	Key height	Key length	Key to shaft end	Key width	Tapped hole thread size	Tapped hole depth	
	D (j6)	Е	GA	GF	G	F (h9)	I	J (± 0.1)	
24.0.064	24.0	50.0	27.0	40.0	5.3	8.0	MO 1 OF	20.0	mm
24.0 Std	0.945	1.969	1.063	1.575	0.209	0.315	M8 x 1.25	0.787	in

Drawing number: IM/0689/GA

<sup>♦</sup> not available

Mot	or frame size (mm)	142ED				142UD			
	Voltage (Vrms)		200-240	)		:	380-480	)	
	Frame length	С	D	Е		С	D	E	
Continuo	us stall torque (Nm)	25.0	31.5	38.0		25.0	31.5	38.0	
	s stall torque (lb-In)	221.3	278.8	336.3		221.3	278.8	336.3	
	Peak torque (Nm)	74.9	94.5	114.0		74.9	94.5	114.0	
	Peak torque (lb-ln)	662.9	836.4	1008.9		662.9	836.4	1008.9	
Stand	dard inertia (kgcm²)	17.0	22.1	27.2		17.0	22.1	27.2	
Standard	d inertia (lb-in-sec²)	0.01505	0.01956	0.02407		0.01505	0.01956	0.02407	
Winding thermal	time constant (sec)	245	251	256		245	251	256	
Standard	d motor weight (kg)	12.74	15.39	18.04		12.74	15.39	18.04	
Standard	motor weight (lb)	28.09	33.93	39.77		28.09	33.93	39.77	
	Number of poles	10	10	10		10	10	10	
	Kt (Nm/A) =		2.8						
Speed 1000 (rpm)	Kt (lb-in/A) =		24.78						
icoc (ipili)	Ke (V/krpm) =		171						
	Rated torque (Nm)	23.3	29.0	24.5		•	•	•	
F	Rated torque (lb-in)	206.2	256.7	305.4		•	•	•	
	Stall current (A)	8.9	11.2	13.6		•	•	•	
	Rated power (kW)	2.44	3.04	3.61		•	•	•	
	R (ph-ph) (Ohms)	1.36	0.94	0.72		<b>*</b>	<b>*</b>	•	
	L (ph-ph) (mH)	21.34	15.17	12.3		•	•	•	
Recommende	ed power conn' size	1	1	1		<b>*</b>	•	•	
Speed	Kt (Nm/A) =						3.2		
1500 (rpm)	Kt (lb-in/A) =						28.32		
	Ke (V/krpm) =						196		
	Rated torque (Nm)	•	•	•		22.3	27.0	31.7	
F	Rated torque (lb-in)	•	•	•		197.4	238.9	280.6	
	Stall current (A)	•	•	•		7.8	9.8	11.9	
	Rated power (kW)	•	•	•		3.5	4.2	5.0	
	R (ph-ph) (Ohms)	•	•	•		1.36	0.94	0.72	
	L (ph-ph) (mH)	•	•	•		21.34	15.17	12.3	
Recommende	ed power conn' size	+	•	•		1	1	1	
Speed	Kt (Nm/A) =		1.4				2.4		
2000 (rpm)	Kt (lb-in/A) =		12.39				21.24		
	Ke (V/krpm) =	01.1	85.5	20.5		01.4	147	20.0	
	Rated torque (Nm)	21.4	25.7	29.6		21.4	25.7	29.6	
	Rated torque (lb-in)	189.4	227.5	261.9		189.4	227.5	261.9	
	Stall current (A)	17.8 4.48	22.5 5.38	27.1		10.4	13.1	15.8 6.20	
	Rated power (kW) R (ph-ph) (Ohms)	0.34	0.24	6.20 0.18		4.48 0.79	5.38 0.62	0.49	
	L (ph-ph) (Ohms)	5.33	3.79	3.07		12.15	9.66	0.49 8.34	
Decommond	ed power conn' size	1.5	1.5	1.5		12.15	9.66	8.34	
Reconlinence	Kt (Nm/A) =	1.5	0.93	1.3			1.6		
Speed	Kt (lb-in/A) =		8.23				14.16		
3000 (rpm)	Ke (V/krpm) =		57				98		
	Rated torque (Nm)	18.4	20.9	•		18.4	20.9	23.0	
	Rated torque (IIII)	162.8	184.9			162.8	184.9	203.6	
	Stall current (A)	26.9	33.9	•		15.6	19.7	23.8	
	Rated power (kW)	5.78	6.57	•		5.78	6.57	7.23	
	R (ph-ph) (Ohms)	0.12	0.10	•		0.34	0.24	0.18	
	L (ph-ph) (mH)	1.9	1.57	•		5.33	3.79	3.07	
Recommende	ed power conn' size	1.5	1.57	•		1	1.5	1.5	
▲ not available	ca power comin size	1.5	1.5				1.5	1.5	



At= 100°C winding 40°C maximum ambient
All data subject to +/-10% tolerance
Stall torque, rated torque and power relate to maximum continuous operation
tested in a 20°C ambient at **12kHz drive switching frequency**All other figures relate to a 20°C motor temperature.
Maximum intermittent winding temperature is 140°C

♦ not available

Motor dimension

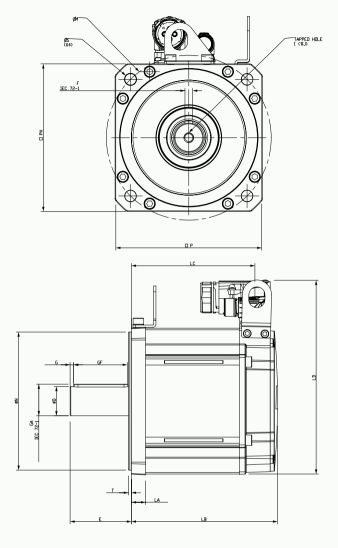
#### Drawing number: IM/0709/GA

	Unbrake	d length	Braked	length	Flange thickness	Register length	Register diameter	Overall height	Flange square	Fixing hole diameter	Fixing hole PCD	Motor housing	Mounting bolts	
	LB (± 0.9)	LC (± 1.0)	LB (± 0.9)	LC (± 1.0)	LA (± 0.5)	T (± 0.1)	N (j6)	LD (± 0.3)	P (± 0.3)	S (H14)	M (± 0.5)	PH (± 0.5)		
142C	217.0	182.5	282.5	248.0				183.5						
142D	247.0	212.5	312.5	278.0	14.0	3.4	130.0	183.5-	142.0	12.0	165.0	142.0		mı
142E	277.0	242.5	342.5	308.0				204.5	4.5				M10	
142C	8.543	7.185	11.122	9.764				7.224					MIO	
142D	9.724	8.366	12.303	10.945	0.551	0.134	0.134 5.118	7.224-	5.591	0.472	0.472 6.496	5.591		in
142E	10.906	9.547	13.484	12.126				8.051						

#### Shaft dimensions

	Shaft diameter	Shaft length	Key height	Key length	Key to shaft end	Key width	Tapped hole thread size	Tapped hole depth	
	D (j6)	Е	GA	GF	G	F (h9)	ı	J (± 1)	
72.0.04	32.0	58.0	35.0	50.0	3.0	10.0	M10 v 1 7F	29.0	mm
32.0 Std	1.260	2.283	1.378	1.969	0.118	0.394	M12 x 1.75	1.142	in

Mot	or frame size (mm)		190ED		190UD			
	Voltage (Vrms)		200-240	)		380-480	)	
	Frame length	С	D	F	С	D	F	
Continuo	us stall torque (Nm)	52	62	85	52	62	85	
Continuous	s stall torque (lb-ln)	460.24	548.75	752.31	460.24	548.75	752.31	
	Peak torque (Nm)	156	186	255	156	186	255	
	Peak torque (lb-ln)	1380.72	1646.24	2256.94	1380.72	1646.24	2256.94	
Stand	dard inertia (kgcm²)	54.6	70.9	103.5	54.6	70.9	103.5	
Standard	d inertia (lb-in-sec²)	0.04832	0.06275	0.09161	0.04832	0.06275	0.09161	
Winding therma	time constant (sec)	311	316	324	311	316	324	
Standard	d motor weight (kg)	27.74	34.3	47.42	27.74	34.3	47.42	
Standar	d motor weight (lb)	61.16	75.62	104.54	61.16	75.62	104.54	
	Number of poles	10	10	10	10	10	10	
	Kt (Nm/A) =		2.8					
Speed	Kt (lb-in/A) =		24.78					
1000 (rpm)	Ke (V/krpm) =		171					
	Rated torque (Nm)	49	56.5	77.5	•	•	•	
ı	Rated torque (Ib-in)	433.69	500.07	685.93	•	•	•	
	Stall current (A)	18.6	22.1	30.4	•	•	•	
	Rated power (kW)	5.13	5.92	8.12	<b>*</b>	•	<b>*</b>	
	R (ph-ph) (Ohms)	0.47	0.4	0.23	<b>*</b>	•	•	
	L (ph-ph) (mH)	12.3	10.4	6.79	•	•	•	
Recommende	ed power conn' size	1.5	1.5	1.5	•	•	•	
	Kt (Nm/A) =					3.2		
Speed	Kt (lb-in/A) =					28.32		
1500 (rpm)	Ke (V/krpm) =					196		
	Rated torque (Nm)	+	•	<b>*</b>	46.2	52.2	68.5	
F	Rated torque (lb-in)	•	•	•	408.9	462.01	606.28	
	Stall current (A)	•	•	<b>♦</b>	16.3	19.4	26.6	
	Rated power (kW)	•	•	•	7.26	8.2	10.76	
	R (ph-ph) (Ohms)	•	•	•	0.57	0.4	0.23	
	L (ph-ph) (mH)	•	•	•	14.15	10.4	6.79	
Recommende	ed power conn' size	•	•	•	1.5	1.5	1.5	
	Kt (Nm/A) =		1.4			2.4		
Speed	Kt (lb-in/A) =		12.39			21.24		
2000 (rpm)	Ke (V/krpm) =		85.5			147		
	Rated torque (Nm)	42.5	•	<b>*</b>	42.5	45.3	56.0	
ı	Rated torque (lb-in)	376.16	•	•	376.16	400.94		
	Stall current (A)	37.14	•	<b>*</b>	21.7	25.8	35.42	
	Rated power (kW)	8.9	•	•	8.9	9.5	11.7	
	R (ph-ph) (Ohms)	0.12	•	•	0.34	0.17	0.14	
	L (ph-ph) (mH)	3.07	•	•	8.2	5.05	4.55	
Recommende	ed power conn' size	1.5	•	•	1.5	1.5	1.5	



♦ not available

 $\Delta t = 100\,^{\circ}\text{C}$  winding 40°C maximum ambient All data subject to +/-10% tolerance Stall torque, rated torque and power relate to maximum continuous operation tested in a 20°C ambient at **12kHz drive switching frequency** All other figures relate to a 20°C motor temperature. Maximum intermittent winding temperature is 140°C

#### Motor dimension

	Unbrake	d length	Braked	length	Flange thickness	Register length	Register diameter	Overall height	Flange square	Fixing hole diameter	Fixing hole PCD	Motor housing	Mounting bolts	
	LB (± 0.9)	LC (± 1.0)	LB (± 0.9)	LC (± 1.0)	LA (± 0.5)	T (± 0.1)	N (j6)	LD (± 0.3)	P (± 0.3)	S (H14)	M (± 0.5)	PH (± 0.5)		
190C	220.6	191.1	319.1	289.6										
190D	250.6	221.1	349.1	319.6	18.5	3.9	180.0	252.5	190.3	14.5	215.0	190.0		
190F	310.6	281.1	409.1	379.6									M10	
190C	8.685	7.524	12.563	11.402									M12	
190D	9.866	8.705	13.744	12.583	0.728	0.154	7.087	9.941	7.492	0.571	8.465	7.480		
190F	12.229	11.067	16.106	14.945										

#### Shaft dimensions

	Shaft diameter	Shaft length	Key height	Key length	Key to shaft end	Key width	Tapped hole thread size	Tapped hole depth	
	D (j6)	Е	GA	GF	G	F (h9)	I	J (± 1)	
70.0 04.1	38.0	80.0	41.0	70.0	4.6	10.0	M10 1 75	29.0	mm
38.0 Std	1.496 3.150		1.614	2.756	0.181	0.394	M12 x 1.75	1.142	in

Drawing number: IM/0710/GA

### **Motor** derating

Any adverse operating conditions require that the motor performance be derated. These conditions include: ambient temperature above 40 °C, motor mounting position, drive switching frequency or the drive being oversized for the motor.

#### **Ambient temperatures**

The ambient temperature around the motor must be taken into account. For ambient temperatures above 40 °C the torque must be derated using the following formula as a guideline. (Note: Only applies to 2,000/3,000 rpm motors and assumes copper losses dominate.)

New derated torque

= Specified torque  $\times \sqrt{[1-((Ambient temperature - 40^{\circ}C) / 100)]}$ 

For example with an ambient temperature of 76 °C the new derated torque will be 0.8 x specified value

#### Thermal test conditions

The performance data shown has been recorded under the following conditions. Ambient temperature 20 °C, with the motor mounted on a thermally isolated aluminium plate as shown below.

#### **Mounting arrangements**

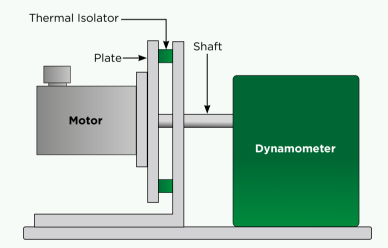
The motor torque must be derated if:

- The motor mounting surface is heated from an external source, such as a gearbox.
- The motor is connected to a poor thermal conductor.
- The motor is in a confined space with restricted air flow.

#### **Drive switching frequency**

Most Unidrive M and Digitax ST nominal current ratings are reduced for the higher switching frequencies. See the appropriate drive manual for details.

See the table below for the motor derate factors. These figures are for guidance only.



Motor type/frame	Aluminium heatsink plate				
055 mm	110 x 110 x 27mm	4.3 x 4.3 x 1.06in			
067-089 mm	250 x 250 x 15mm	9.8 x 9.8 x 0.6in			
115-142 mm	350 x 350 x 20mm	13.8 x 13.8 x 0.8in			
190 mm	500 x 500 x 20mm	19.7 x 19.7 x 0.8in			

#### **UNIMOTOR HD DERATE FACTORS**

Switching						
frequency	055	067	089	115	142	190
3kHz	0.92	0.93	0.89	0.89	0.83	0.90
4kHz	0.93	0.94	0.91	0.92	0.85	0.95
6kHz	0.95	0.95	0.95	0.96	0.88	1
8kHz	0.96	0.98	0.97	0.98	0.91	1
12/16kHz	1	1	1	1	1	1

**NOTE:** Only applies to motors up to 3,000 rpm (rms) or lower. Assumes copper losses dominate on all frame sizes. Derate factor is applied to stall torque, rated torque, stall current and rated power.

### **Performance** definitions

#### Stall torque

This is the maximum torque within the continuous zone at zero speed. Maximum continuous torque ratings may be intermittently exceeded for short periods provided that the winding  $\Delta t$  max temperature is not exceeded.

 $\Delta t$  max = 100 °C over a maximum ambient of 40 °C for Unimotor fm and Unimotor hd.

#### Stall current

Stall current = Stall torque / kt

Motor label and performance tables quote stall current when motor is at full power in a maximum ambient of 40 °C.

#### Rated speed

This is the maximum speed of the motor within the continuous zone. The motor speed can be controlled to any speed subject to the voltage limits and drive constraints as shown by the intermittent zone on a motor performance graph

#### Ke voltage constant

This is the phase to phase rms voltage generated at the stator when the shaft is back driven at 1,000 rpm with the rotor at 20  $^{\circ}$ C.

#### Kt torque constant

A brushless motor delivers torque proportional to the current, such that torque = Kt x current.

Where Kt =  $0.0165 \times \text{Ke}$  (at 20 °C).

Magnets used on all motors are affected by temperature such that Ke and Kt reduce with increasing temperatures of the magnets. The reductions depends upon the magnet type and material grade used.

#### Winding thermal time constant

The thermal time constant of the winding with respect to the stator temperature as a reference in the exponential temperature rise given by the formula:

Winding temperature at time t seconds = T0+T1(1-e-t/tc) Where T0 is the initial temperature,T1 is the final winding temperature and tc = thermal time constant (seconds)

Note that temperature = 63.2 % of T1 when t=tc

A thermal protection trip is provided by the drive, based upon calculations using elapsed time, current measurement, and the parameter settings set by the user or directly from the motor map.

Unimotor hd windings are ultimately protected by thermistor devices in the winding overhangs. These must be connected to the appropriate drive inputs via the motor feedback signal connector.

#### Rated power

This is the product of the rated speed (radian/sec) and the rated torque (Nm) expressed in Watts (W).

#### **∆t temperature**

At temperature is the temperature difference between the copper wires of the motor winding and the ambient air temperature surrounding the motor.

The maximum  $\Delta t$  temperature permitted is 100 °C over a maximum ambient of 40 °C.

(i.e. a maximum winding temperature of 140 °C)

# Nameplate definitions

**Model** Full part number of the motor

**30** Indicates this is a 3 phase motor

**POLE** Number of poles: 055 - 8 poles - 4 pole pairs 067-190 - 10 poles - 5 pole pairs

**Insul** Windings are built to class F (155 °C)

**F/B** This gives the feedback device, count and working voltage or the feedback type

**S/N/DATE** The serial number and date the motor was manufactured

IP Ingress protection rating IP 65S

Mcs The stall torque at stall current

Mn The rated torque of the motor

**Ke** This is the AC Volts per 1,000 rpm with the motor at 20 °C



iP65; Ö-46°C (A 100 K)
MCs. 8Mm (70.9lbin),@5A
M<sub>N</sub>: 6.9Nm (61.1lbin)@4.3A
Ke: 98V/Krpm
Kt: 1.6Nm/A (14.2lbin/A)
Cs.@140°C:5.7A P<sub>N</sub>:2.17kW
<sup>n</sup>N/max: 3000rpm / 4800rpm
DRIVE VPWM 380 /480VAC
BRAKE: N/A

**Kt** Value shown is for the magnet's temperature at 20 °C

Ics The constant stall current at the maximum winding temperature of 140 °C

**Pn** The rated power of the motor

**nN/max** The rated speed/ this is the maximum speed allowed when taking into account these three factors:

- 1) Maxdrive voltage
- 2) Maxencoder speed
- 3) Maxmechanical speed

**VPWM** This indicates that the motor is for use with a voltage pulse width modulated drive with the supply voltage shown

**Brake** The current, that rated torque and the operation voltage for the brake or N/A if the brake is not fitted

#### Additional motor weights all figures are subject to a tolerance of (±10%)

Motor frame size		055			067			089			115			142			190	
Frame length	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С
Braked '5' brake	+0.4	1kg / +0.	88lb	+0.	7kg / +1.	54lb	+1.0	Okg / +2.	.2lb	+1.5	5kg / +3	.3lb	+2.8	8kg / +6	.16lb	+4.	Okg / +8	3.8lb
Braked '6' brake				+0.0	68kg/+	1.5lb	+1.4	kg / +3.0	dl8C	+2.0	9kg / +4	1.6lb	+2.2	9kg / +5	.04lb			
Fan box										+1.65	5kg / +3	.63lb	+1.	9kg / 4.1	8lb	+2.6	6kg / +5.	72lb
Hybrid box small										+0.	.5kg / +1	.1lb	+0	.5kg / +1	.1lb			
Hybrid box medium													+0	.5kg / +1	.1lb	+0	.5kg / +1	I.1lb
Hybrid box large																+1.	5kg / +3	.3lb

#### **Feedback**

Feedback device order code	Feedback type	Manufacturer	Encoder supply voltage	SinCos cycle or incremental pulses per revolution	Resolution available to position loop <sup>283</sup>	Absolute multi-turn revolutions	Feedback accuracy¹	Single cable connector available <sup>4</sup>	Serial communication protocol	Frame size available		
				05	5 - 067 motors							
AR	Resolver	LTN RE - 15	7 Vdc Excitation 5kHz	1 Transformation ratio 0.5	Medium 16384 (14 bits)	-	Low +/- 600"	-	-	-		
CR	Incremental Encoder	R35i	5 Vdc ± 10%	4096	Medium 16384 (14 bits)	-	Medium +/- 150"	-	-	-		
EN (Multi-turn)	Optical	EQN 1135	3.6 - 14 Vdc	N/A	Very High 8.38 x 10^6	4096 (12 bits)	High	_	EnDat 2.2 /	_		
FN (Single-turn)	EnDat Only	ECN 1123	3.0 - 14 Vac	.,,,	(23 bits)	-	+/- 60"		EnDat 22			
EG (Multi-turn)	Inductive	EQI 1131	3.6 - 14 Vdc	N/A	High 5.24 x 10^5	4096 (12 bits)	Medium	6 wire HMC6	EnDat 2.2 / EnDat 22	_		
FG (Single-turn)	EnDat Only	ECI 1119		ŕ	(19 bits)	-	+/- 120"					
TL (Multi-turn)	Optical Hiperface	SKM 36	7 - 12 Vdc	128	High 1.31 x 10^5	4096 (12 bits)	Medium	_	Hiperface	_		
UL (Single-turn)	SinCos	SKS 36	, 12 vac	(17 bits)		-	+/- 120"		riiperiaee			
EM (Multi-turn)	Inductive EnDat	EQI 1130	5 Vdc ± 5%	16	High 2.62 x 10^5	4096 (12 bits)	Low	6 wire HMC6	EnDat 2.1 /	-		
FM (Single-turn)	SinCos	ECI 1118			(18 bits)	-	+/- 480"		EnDat 01			
				Ud	89 - 190 motors							
AE	Resolver	Size 52	6 Vdc Excitation 6kHz	1 Transformation ratio 0.31	Medium 16384 (14 bits)	-	Low +/- 720"	-	-	-		
AE CA	Resolver Incremental Encoder	Size 52 CFS50	Excitation	1 Transformation	Medium 16384	-		-		-		
	Incremental		Excitation 6kHz	1 Transformation ratio 0.31	Medium 16384 (14 bits) Medium 16384 (14 bits)	- - 4096 (12 bits)	+/- 720" High +/- 60"	-	- - EnDat 2.1 /	-		
CA EC	Incremental Encoder	CFS50	Excitation 6kHz 5 Vdc ± 10%	1 Transformation ratio 0.31 4096	Medium 16384 (14 bits) Medium 16384 (14 bits)		+/- 720" High +/- 60"	-	- - EnDat 2.1 / EnDat 01			
CA EC (Multi-turn) FC	Incremental Encoder  Inductive EnDat SinCos  Inductive EnDat	CFS50 EQI 1331	Excitation 6kHz  5 Vdc ± 10%  4.75 - 10 Vdc	1 Transformation ratio 0.31 4096 32	Medium 16384 (14 bits) Medium 16384 (14 bits) High 5.24 x 10^5 (19 bits)		+/- 720" High +/- 60"  Medium +/- 380"	- - - 6 wire HMC6	EnDat 01  EnDat 2.2 /			
CA  EC (Multi-turn)  FC (Single-turn)  EF	Incremental Encoder  Inductive EnDat SinCos	CFS50 EQI 1331 ECI 1319	Excitation 6kHz 5 Vdc ± 10%	1 Transformation ratio 0.31 4096	Medium 16384 (14 bits) Medium 16384 (14 bits) High 5.24 x 10^5 (19 bits)	(12 bits) - 4096	+/- 720" High +/- 60"  Medium +/- 380"	- - - 6 wire HMC6	EnDat 01			
EC (Multi-turn) FC (Single-turn) EF (Multi-turn)	Incremental Encoder  Inductive EnDat SinCos  Inductive EnDat Functional Safety  Optical	CFS50  EQI 1331  ECI 1319  EQI 1331 FS	Excitation 6kHz  5 Vdc ± 10%  4.75 - 10 Vdc  3.60 - 14 Vdc	1 Transformation ratio 0.31 4096 32	Medium 16384 (14 bits)  Medium 16384 (14 bits)  High 5.24 x 10^5 (19 bits)  High 5.24 x 10^5 (19 bits)	(12 bits)  -  4096 (12 bits)	+/- 720"  High +/- 60"  Medium +/- 380"  High +/- 65"	6 wire HMC6	EnDat 01  EnDat 2.2 / EnDat 22			
CA  EC (Multi-turn)  FC (Single-turn)  EF (Multi-turn)  FF (Single-turn)	Incremental Encoder  Inductive EnDat SinCos  Inductive EnDat Functional Safety	CFS50  EQI 1331  ECI 1319  EQI 1331 FS  ECI 1319 FS	Excitation 6kHz  5 Vdc ± 10%  4.75 - 10 Vdc	1 Transformation ratio 0.31 4096 32 Serial Only	Medium 16384 (14 bits) Medium 16384 (14 bits) High 5.24 x 10^5 (19 bits) High 5.24 x 10^5 (19 bits)	(12 bits)  - 4096 (12 bits)  - 4096	+/- 720"  High +/- 60"  Medium +/- 380"  High +/- 65"	- 6 wire HMC6	EnDat 01  EnDat 2.2 /			
CA  EC (Multi-turn)  FC (Single-turn)  EF (Multi-turn)  FF (Single-turn)  RA (Multi-turn)  SA	Incremental Encoder  Inductive EnDat SinCos  Inductive EnDat Functional Safety  Optical Hiperface SinCos	CFS50  EQI 1331  ECI 1319  EQI 1331 FS  ECI 1319 FS  SRM 50	Excitation 6kHz  5 Vdc ± 10%  4.75 - 10 Vdc  3.60 - 14 Vdc  7 - 12 Vdc	1 Transformation ratio 0.31 4096 32 Serial Only	Medium 16384 (14 bits)  Medium 16384 (14 bits)  High 5.24 x 10^5 (19 bits)  High 5.24 x 10^5 (19 bits)  High 1.04 x 10^6 (20 bits)	(12 bits)  - 4096 (12 bits)  - 4096	+/- 720"  High +/- 60"  Medium +/- 380"  High +/- 65"  High +/- 52"		EnDat 2.2 / EnDat 22  Hiperface  EnDat 2.2 /			
CA  EC (Multi-turn)  FC (Single-turn)  EF (Multi-turn)  FF (Single-turn)  RA (Multi-turn)  SA (Single-turn)  GB	Incremental Encoder  Inductive EnDat SinCos  Inductive EnDat Functional Safety  Optical Hiperface SinCos	CFS50  EQI 1331  ECI 1319  EQI 1331 FS  ECI 1319 FS  SRM 50  SRS 50	Excitation 6kHz  5 Vdc ± 10%  4.75 - 10 Vdc  3.60 - 14 Vdc	1 Transformation ratio 0.31 4096 32 Serial Only	Medium 16384 (14 bits)  Medium 16384 (14 bits)  High 5.24 x 10^5 (19 bits)  High 5.24 x 10^5 (19 bits)  High 1.04 x 10^6 (20 bits)	(12 bits)  - 4096 (12 bits)  - 4096 (12 bits)  - 4096 4096	+/- 720"  High +/- 60"  Medium +/- 380"  High +/- 65"	- 6 wire HMC6	EnDat 2.2 / EnDat 2.2 / EnDat 22	· · · · · ·		
EC (Multi-turn)  FC (Single-turn)  EF (Multi-turn)  FF (Single-turn)  RA (Multi-turn)  SA (Single-turn)  GB (Multi-turn)  HB	Incremental Encoder  Inductive EnDat SinCos  Inductive EnDat Functional Safety  Optical Hiperface SinCos	CFS50  EQI 1331  ECI 1319  EQI 1331 FS  ECI 1319 FS  SRM 50  SRS 50  EQN 1337	Excitation 6kHz  5 Vdc ± 10%  4.75 - 10 Vdc  3.60 - 14 Vdc  7 - 12 Vdc	1 Transformation ratio 0.31 4096 32 Serial Only	Medium 16384 (14 bits)  Medium 16384 (14 bits)  High 5.24 x 10^5 (19 bits)  High 5.24 x 10^5 (19 bits)  High 1.04 x 10^6 (20 bits)  Very High 3.35 x 10^7	(12 bits)  - 4096 (12 bits)  - 4096 (12 bits)  - 4096 (12 bits)	+/- 720"  High +/- 60"  Medium +/- 380"  High +/- 65"  High +/- 52"		EnDat 2.2 / EnDat 22  Hiperface  EnDat 2.2 /			

### Feedback terminology

#### Resolver

A passive wound device consisting of a stator and rotor elements excited from an external source, such as an SM-Resolver, the resolver produces two output signals that correspond to the Sine and CoSine angle of the motor shaft. This is a robust absolute device of low accuracy, capable of withstanding high temperature and high levels of vibration. Positional information is absolute within one turn – i.e. position is not lost when the drive is powered down.

#### Incremental encoder

An electronic device using an optical disc. The position is determined by counting steps or pulses. Two sequences of pulses in quadrature are used so the direction sensing may be determined and 4x (pulses per rev) may be used for resolution in the drive. A marker pulse occurs once per revolution and is used to zero the position count. The encoder also provides commutation signals, which are required to determine the absolute position during the motor phasing test. This device is available in 4096, 2048 and 1024 ppr versions. Positional information is non absolute – i.e. position is lost when the drive is powered down.

#### SinCos / absolute encoders

Types available are: Optical or Inductive - which can be single or multi-turn.

#### 1) Optical

An electronic device using an optical disc. An absolute encoder with high resolution that employs a combination of absolute information, transmitted via a serial link, and Sine/CoSine signals with incremental techniques.

#### 2) Inductive/Capacitive

An electronic device using inductively coupled PCBs. An absolute encoder with medium resolution that employs a combination of absolute information, transmitted via a serial link, and Sine/CoSine signals with incremental techniques. This encoder can be operated with the drive using either Sine/CoSine or absolute (serial) values only. Positional information is absolute within 4096 turns – i.e. position is not lost when the drive is powered down.

#### **Multi-turn**

As previous but with extra gear wheels included so that the output is unique for each shaft position and the encoder has the additional ability to count complete turns of the motor shaft up to 4096 revolutions

Electronic nameplate

Available on some feedback devices the electronic nameplate provides the facility to store information about the motor and feedback device. This information can then automatically be used to configure the drive for operation.

#### **Environment**

The environment is the external conditions that physically surround the Feedback device. The main factors that affect the feedback device are temperature and mechanical shock and vibration.

Motors are designed to allow the feedback devices to be within their operational temperature limits. Generally it is assumed that there is free air movement around the motor. If the motor is positioned where there is little or no airflow or it is connected to a heat source such as a gearbox, it can cause the air temperature around the feedback device to be operating outside its recommended operating temperature and can lead to problems.

Mechanical shock and vibration tends to be transmitted from the load through the motor shaft and into the feedback device. This should be considered when the motor and feedback device are being specified for the application.

#### **Position**

The defined position is the location in a coordinate system which is usually in two or more dimensions.

For a rotary feedback device this is defined as the location within one revolution. If it is a multi-turn device it is the location within one revolution plus the location within a number of rotations.

For a linear feedback device this is defined as the distance from a known point.

#### Resolution

The resolution of a feedback device is the smallest change in position or angle that it can detect in the quantity that it is measuring.

Feedback resolution of the system is a function of the type of feedback device used and drive receiving the information.

Generally, as the resolution of the feedback device increases the level of control that can be used in the servo system increases.

As with accuracy, as the resolution of the device increases the cost increases.

#### Accuracy

Accuracy is the measure of the difference between the expected position and actual measured value. Rotary feedback accuracy is usually given as an angle representing the maximum deviation from the expected position. Linear feedback accuracy is usually given as a distance representing the maximum deviation from the expected.

Generally, as the accuracy increases the cost of the feedback device increases.

## Brake specification

Unimotor hd may be ordered with an internal rear mounted spring applied parking brake. The brake works on a failsafe principle. The brake is active when the supply voltage is switched off, and the brake is released when the supply voltage is switched on.

If a motor is fitted with a failsafe brake, take care not to subject the motor shaft to excessive torsional shocks or resonance when the brake is engaged or disengaged. Doing so can damage the brake.

#### Safety note

The failsafe brake is for use as a holding brake with the motor shaft stationary.

Do NOT use it as a dynamic brake.
Using it in this manner will cause brake
wear and eventual failure. Emergency Stop
situations can contribute to brake wear and failure.

**Note:** Shunting the brake primary coil with an external diode to avoid switching peaks increases the release time considerably. This is usually required to protect solid state switches, or to reduce arcing at the brake relay contacts (Diode 1N4001 recommended)

"Resin" friction material application & benefits:

- The main feature change to the type 6 brake is the use of an improved Resin friction material compared to its predecessors.
- The type 6 brake has improved overall performance in operation compared to the aluminium cored friction materials containing natural rubber.
- Type 6 brakes can endure higher interface temperatures and pressures.
- Type 6 brake disk are moulded as a one-piece part providing better tensile, compressive & impact qualities compared to other friction materials.

#### Unimotor hd

Motor frame	Supply volts	Input power	Static torque Parking Brake (5)		Release time Moment of inertia		Backlash **	
Size	Vdc	Watts	Nm	lb-in	ms nom.	kg.cm <sup>2*</sup>	lb-in-sec²	Degrees **
055	24	6.3	1.8	15.93	22	0.03	0.00003	0.73
067	24	10.2	4	35.4	<50	0.073	0.00006	0.75
089	24	23	10	88.5	<50	0.115	0.00010	0.75
115	24	23	20	117.0	120	0.21	0.00029	0.75
142	24	25	42	371.7	95	1.85	0.00225	0.77
190 (C-D)	24	25	67	592.95	120	4.95	0.00404	0.77
190 F	24	54.5	100	885.0	TBA	7.72	0.00683	0.75

Motor frame	Supply volts	Input power @ 20 °C	Static torque Parking Brake (6)		Release time	Moment	of inertia	Backlash **
Size	Vdc	Watts	Nm	lb-in	ms nom.	kg.cm <sup>2*</sup>	lb-in-sec²	Degrees **
067	24	15	2	17.7	35.2	0.063	0.00005	0.62°
089	24	18.5	10	88.5	72.8	0.259	0.00022	0.45°
115	24	17.5	16	141.6	64	0.506	0.00044	0.38°
142	24	17.5	16	141.6	64	0.506	0.00044	0.38°

\*Note 1 kg.cm $^2$  = 1 x 10 - 4 kg.m $^2$  \*\* Backlash figure will increase with time

- The brake is intended for parking duty and is not for dynamic or safety use.
- Refer to your Automation Center or Distributor if your application requires dynamic braking in emergency conditions.
- To provide protection to the brake control circuit it is recommended that a diode is connected across the output terminals of the solid state or relay contacts devices.
- · Larger torque brakes are available as on option. Contact your Automation Center or Distributor for details.
- Figures are shown at 20 °C brake temperature. Apply the derate factor of 0.9 to the high energy brake if motor temperature is above 100 °C.
- The brake will engage when power is removed.

It is recommended to run extensive application validation testing and confirm the motor brake life span when the motor is mounted vertically and themotor runs through high acceleration and deceleration.

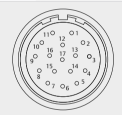
#### **POWER PLUG - Motor end**





	Size 1		Size 1.5				
	With brake	Without brake		With brake	Without brake		
Pin	Function	Function	Pin	Function	Function		
1	Phase U (R)	Phase U (R)	U	Phase U (R)	Phase U (R)		
2	Phase V (S)	Phase V (S)	V	Phase V (S)	Phase V (S)		
3	Ground	Ground	=	Ground	Ground		
4	Phase W (T)	Phase W (T)	w	Phase W (T)	Phase W (T)		
5	Brake		+	Brake			
6	Brake		-	Brake			
Shell	Screen	Screen	Shell	Screen	Screen		

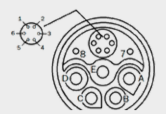
#### **SIGNAL PLUG - Motor end**





	:	SI	SE	SR	SS
	Incremental encoder (CA, CR)	Heidenhain Sincos EnDat 2.1 absolute encoders (EM, FM, EC, FC, EB, FB)	Heidenhain EnDat 2.2 only absolute encoders (EF, FF, EG, FG, GB, HB, EN, FN)	Resolver (AE, AR)	SICK SinCos Hiperface encoders (RA, TL, UL, SA)
Pin	Function	Function	Function	Function	Function
1	Thermistor	Thermistor	Thermistor	Excitation High	REF Cos
2	Thermistor	Thermistor	Thermistor	Excitation Low	+ Data
3		Screen (Optical only)	Screen (Optical only)	Cos High	- Data
4	<b>S</b> 1			Cos Low	+ Cos
5	S1 Inverse			Sin High	+ Sin
6	S2			Sin Low	REF Sin
7	S2 Inverse			Thermistor	Thermistor
8	S3	+ Clock	+ Clock	Thermistor	Thermistor
9	S3 Inverse	- Clock	- Clock		Screen
10	Channel A	+ Cos			O Volts
11	Index	+ Data	+ Data		-
12	Index Inverse	- Data	- Data		+ V
13	Channel A Inverse	- Cos			
14	Channel B	+ Sin			
15	Channel B Inverse	- Sin			
16	+ V	+ V	+ V		
17	0 Volts	0 Volts	0 Volts		
Body	Screen	Screen	Screen		Screen

#### **POWER & SIGNAL COMBINED PLUG - Motor end**





	Size 1		Size 1.5				
	Heidenhain EnDat 2.2 only absol (EF, FF, EG, FG, GB, HB, E			Heidenhain EnDat 2.2 only absolut (EF, FF, GB, HB)	e encoders		
	With brake	Without brake		With brake	Without brake		
Pin	Function	Function	Pin	Function	Function		
1	+ Volts	+ Volts	1	+ Volts	+ Volts		
2	0 Volts	0 Volts	2	O Volts	0 Volts		
3	+ Data	+ Data	3	+ Data	+ Data		
4	- Data	- Data	4	- Data	- Data		
5	+ Clock	+ Clock	5	+ Clock	+ Clock		
6	- Clock	- Clock	6	- Clock	- Clock		
7	- Brake		N	-	-		
8	+ Brake		U	Phase U (R)	Phase U (R)		
Α	Phase U (R)	Phase U	V	Phase V (S)	Phase V (S)		
В	Phase V (S)	Phase U (R)	PE	Ground	Ground		
С	Phase W (T)	Phase W (T)	w	Phase W (T)	Phase W (T)		
D	-	-	+	Brake			
E	Ground	Ground	-	Brake			

#### 15 WAY PLUG - Drive end



	5	51	SE	SR	SS
	Incremental encoders (CA, CR)	SinCos absolute encoders (EM, FM, EC, FC, EB, FB)	EnDat 2.2 only absolute encoders (EF, FF, EG, FG, GB, HB, EN, FN)	Resolvers (AE, AR)	SinCos Hiperface encoders (TL, UL, RA, SA)
Pin	Function	Function	Function	Function	Function
1	Channel A	+ Cos	+ Data	+ Cos	+ Cos
2	Channel A Inverse	- Cos	- Data	- Cos	REF Cos
3	Channel B	+ SIn	+ Clock	+ Sin	+ Sin
4	Channel B Inverse	-Sin	- Clock	- Sin	REF Sin
5	Index	+ Data		+ Excitation	+ Data
6	Index Inverse	- Data		- Excitation	- Data
7	S1				
8	S1 Inverse				
9	\$2				
10	S2 Inverse				
11	S3	+ Clock			
12	S3 Inverse	- Clock			
13	+ V	+ V	+ V		+ V
14	O Volts	0 Volts	0 Volts	Thermistor	0 Volts
15	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor
Body	Screen	Screen	Screen	Screen	Screen

Notes.		



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