

Explosion Proof Servo Motor - EX Series

Overview

Description

EX series is a range of permanent magnet servo motor designed for use in explosive atmospheres. Featuring robust explosion-proof housings, EX motors are capable of bearing internal explosions with no risks of propagation to the neighbouring environment. Two versions are available, conforming with North American or European safety standards. EX servomotors are characterized by excellent motion quality, great acceleration / deceleration capabilities, and high torque output over a wide speed range. Various winding variants and numerous options are available to offer maximum flexibility.



Advantages

- Servo motors with explosion proof housings
- CE or UL versions available
- High dynamic performance
- Compact and robust
- Maintenance free

Applications

- Food, Pharma & Beverage
- Material Forming
- Printing Industry
- Hazardous / Ex Environment
- Painting robots

Features

- **Mounting**
 - Flange with clearance holes
- **Mechanical interface**
 - Solid smooth shaft (standard)
 - Solid shaft with key (option)
- **Feedback sensors**
 - 2 pole resolver (standard)
 - Absolute EnDat encoder (option)
 - Absolute Hiperface encoder (option)
- **Thermal protection**
 - Thermoswitches and thermofuses integrated in the windings
- **Other options**
 - Parking brake

Technical Characteristics - Overview

Motor type	Permanent magnet synchronous motors	
Number of poles	10	
Torque range	1.75 ... 35 Nm	
Speed range	2000...8000 min ⁻¹	
Marking	CE	UL
Voltage supply	230 / 400 VAC	230 / 480 VAC
Conformance	ATEX 94/9/EC Directive	UL 674 standard: Electric Motors and Generators for use in Division 1 Hazardous (Classified) Locations
	EN60079-0, EN60079-1, EN61241-0 and EN61241-1 standards	
Classification	II 2G Ex d IIB T4 IP64 (Gas)	Class 1, Division 1, Group C & D
	II 2GD Ex d IIB T4 IP65 Ex tD A21 IP65 T135 °C (Gas and dust)	
Ingress protection level	IP64 (standard)	IP65
	IP65 (option)	
Connections	Cable glands	Tapped holes

Standards

Hazardous Areas Classification

Dangerous Areas Identification

European directive 99/92/EC makes explicit the responsibility of employers to protect employees who may be exposed to risk of ATEX environments (Explosive Atmosphere). The employer must assess the risk and classify potentially dangerous areas. Equipment and materials must also be suited for use in dangerous areas in accordance with ATEX directive 94/9/EC.

Hazard	Permanent	Occasional	Unusual
Definition	Explosive atmospheres present continuously, for long periods or frequently	Explosive atmospheres are likely to occur	Explosive atmospheres are unlikely to occur or present only infrequently and for a short period only
Gas and vapour	Area 0	Area 1	Area 2
Dust	Area 20	Area 21	Area 22
Category	1 Very high level of protection	2 High level of protection	3 Normal level of protection

 EX motors can be used in these areas

Equipment identification

Ex series is a range of permanent magnets servomotors designed for use in explosive atmospheres and are CE marked in accordance with ATEX directive 94/9/CE. Two versions are available:

- Gaseous atmospheres: II2 G Ex d IIB T4 IP64 – Group IIA or IIB – category 2G– areas 1 and 2.
- Gaseous and dusty atmospheres: II2 GD Ex d IIB T4 IP65 and Ex tD A21 IP65 T135 °C –
- Group IIA or IIB – category 2GD – areas 21 and 22.

All devices intended for use in hazardous areas must have standard CE inspection certificates and more specifically bear an ATEX mark.



II	2	G	Ex	d	IIB	T4	IP64		
Equipment group and category		Area		Ex	Type of protection	Gas group		Temperature class*	
I Mine	M1 Very high level of protection	G Gas Vapour	D Dust	Protection against explosions	o Oil immersion	I Mine	Methane	T1 450 °C	
	M2 High level of protection				p Pressurized apparatus			T2 300 °C	
II Surface	1 Very high level of protection				II Surface	d Flameproof enclosure	A Propane	T3 200 °C	IP65
	2 High level of protection					e Increased safety	B Ethylene	T4 135 °C	
	3 Normal level of protection					m Encapsulation	C Hydrogen Acetylene	T5 100 °C	
						i Intrinsic safety		T6 85 °C	

* Maximum surface temperature

Additional Information for Servomotors in Dust Atmosphere

EX servomotors with IP65 option are designed for explosive atmospheres and are fitted with a lip seal at the customer shaft end.

With protection by enclosures «tD», they are designed to operate in combustible dust atmospheres, areas 21 and 22, («A21»).

In accordance with EN 6124-0: 2006 and EN 61241-1: 2004 standards.
 Classification:
 II2 D Ex tD A21 IP65 T135 °C

Classification of common combustible gases and vapours according to temperature class and explosion group

Group	Temperature class					
	T1	T2	T3	T4	T5	T6
I	Methane					
II A	Acetic acid Acetone Ammonia Benzene Carbon monoxide Ethane Ethyl... Methane Methanol Methyl... Naphtalene Propane Toluene Xylene	Butyl acetate Amylic alcohol Liquefied gas Natural gas Butane Ethyl alcohol	Cyclohexane Cyclohexanol Diesel fuels Gasoline Heptane Hexane Pentane Petroleum (depending on composition)	Acetaldehyde Ether		
II B	Coke gas	Butadiene Ethylene Ethylbenzene Ethylene oxide	Hydrogen sulphide Isoprene Petroleum (depending on composition)	Ethyl ether		
II C	Hydrogen	Acetylene				Carbon disulphide Ethyl nitrate

Motors EX Series

Compliance with North American standards

EX servomotors are CLASS 1, division 1, Groups C and D, explosion-proof apparatus designed to operate in explosive atmospheres in accordance with standard UL1004 and UL674.

Marking in accordance with Standard UL674



Class I	Division 1	Group C&D	Temperature class	
Class I Gas, vapour and liquids	Explosive atmospheres can exist all the time or some of the time under normal operating conditions	A Acetylene	T1 450 °C	IP65
		B Hydrogen	T2 300 °C	
		C Ethylene	T3 200 °C	
		D Propane	T4 135 °C	
Class II Dust		E, F, G	T4A 120 °C	
Class III Fibers			T5 100 °C	
			T6 85 °C	

EX Servo Motors - CE Marked for Explosive Atmospheres

Technical Data

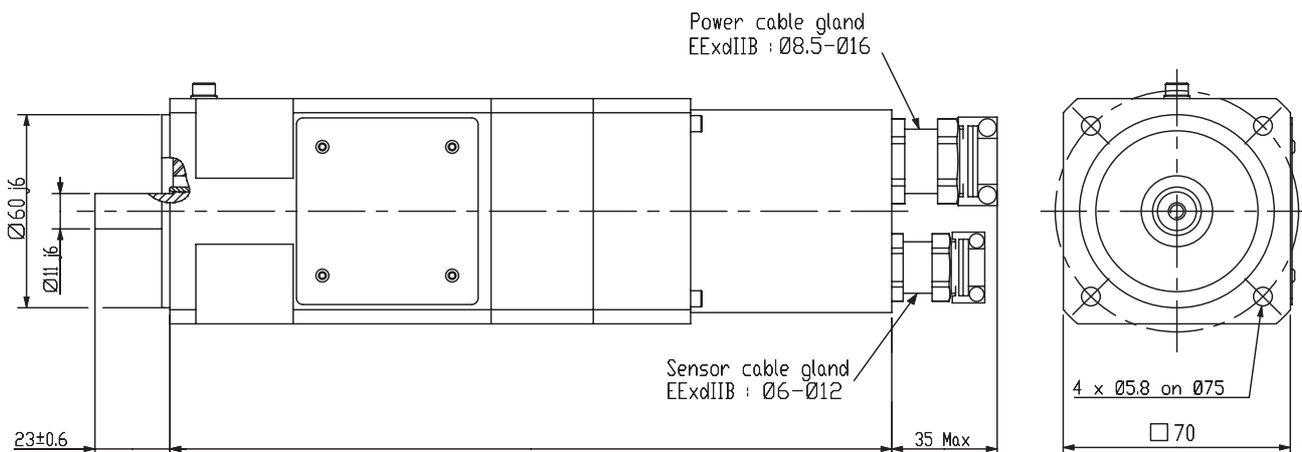
Rated Speed	Stall Torque	Stall Current	Rated Torque	Rated Current	Peak Torque	Peak Current	Max. Speed with Compax3	Moment of Inertia	Product Code					
N_{max} [min ⁻¹]	M_0 [Nm]	I_0 [A _{RMS}]	M_N [Nm]	I_N [A _{RMS}]	M_{max} [Nm]	I_{max} [A _{RMS}]	N_{max} [min ⁻¹]	J [kgmm ²]						
230 VAC power supply														
2300	1.75	1.24	1.66	1.19	6.6	5.64	1960	79	EX310E	■	PR1	■	■	■
4000	1.75	2.16	1.54	1.96	6.6	9.85	3630	79	EX310E	■	KR1	■	■	■
2300	3.5	2.46	3.18	2.26	13.4	11.3	2030	290	EX420E	■	PR1	■	■	■
4000	3.5	4.26	2.67	3.33	13.4	19.6	3700	290	EX420E	■	JR1	■	■	■
3200	4.8	4.57	3.74	3.68	18.8	21	2930	426	EX430E	■	JR1	■	■	■
4000	4.8	5.79	3.26	4.07	18.8	26.6	3790	426	EX430E	■	FR1	■	■	■
2500	7	5.51	5.49	4.47	26.7	24.8	2310	980	EX620E	■	OR1	■	■	■
3000	10.4	9.28	7.24	6.75	40	42.2	2860	1470	EX630E	■	IR1	■	■	■
2200	14	9.28	11.16	7.49	50	41.8	2050	3200	EX820E	■	RR1	■	■	■
3600	14	14.85	7.53	8.3	50	66.9	3430	3200	EX820E	■	LR1	■	■	■
2200	24.5	16	14.18	9.54	92	72.7	2120	6200	EX840E	■	JR1	■	■	■
2500	35	27.9	9	7.82	137	133	2500	9200	EX860E	■	DR1	■	■	■
400 VAC power supply														
4000	1.75	1.24	1.54	1.12	6.6	5.64	3600	79	EX310E	■	PR1	■	■	■
2000	3.5	1.24	3.22	1.15	13.4	5.68	1740	290	EX420E	■	VR1	■	■	■
4000	3.5	2.46	2.68	1.93	13.4	11.3	3720	290	EX420E	■	PR1	■	■	■
3000	4.8	2.46	3.9	2.03	18.8	11.3	2740	426	EX430E	■	PR1	■	■	■
4000	4.8	3.3	3.26	2.31	18.8	15.1	3740	426	EX430E	■	LR1	■	■	■
4300	7	5.51	3.13	2.75	26.7	24.8	4240	980	EX620E	■	OR1	■	■	■
2900	10.4	5.11	7.42	3.8	40	23.2	2750	1470	EX630E	■	YR1	■	■	■
4000	10.4	6.92	5.2	3.76	40	31.4	3820	1470	EX630E	■	NR1	■	■	■
2200	14	5.4	11.16	4.36	50	24.3	2080	3200	EX820E	■	WR1	■	■	■
3600	14	9.3	7.53	5.19	50	41.8	3600	3200	EX820E	■	RR1	■	■	■
2100	24.5	8.55	15	5.37	92	38.8	1950	6200	EX840E	■	QR1	■	■	■
3300	24.5	14.3	2.85	2.07	92	64.7	3300	6200	EX840E	■	KR1	■	■	■
2500	35	15.7	9	4.4	137	75	2500	9200	EX860E	■	JR1	■	■	■

Drive Associations

Motor	Rated Speed N_{max} [min ⁻¹]	Associated Drive Sizes				
		Compax3		SLVD-N		
		Drive	Max. Speed with Compax3 N_{max} [min ⁻¹]	Drive	Max. Speed with SLVD-N N_{max} [min ⁻¹]	
230 VAC power supply						
EX310E■PR1 ■■■■	2300	C3S025V2...	1960	SLVD1N	1960	
EX310E■KR1 ■■■■	4000	C3S025V2...	3630	SLVD2N	3630	
EX420E■PR1 ■■■■	2300	C3S025V2...	2030	SLVD2N	2030	
EX420E■JR1 ■■■■	4000	C3S063V2...	3700	SLVD5N	3700	
EX430E■JR1 ■■■■	3200	C3S063V2...	2930	SLVD5N	2930	
EX430E■FR1 ■■■■	4000	C3S063V2...	3790	SLVD7N	3790	
EX620E■OR1 ■■■■	2500	C3S063V2...	2310	SLVD7N	2310	
EX630E■IR1 ■■■■	3000	C3S100V2...	2860	SLVD10N	2860	
EX820E■RR1 ■■■■	2200	C3S100V2...	2050	SLVD10N	2050	
EX820E■LR1 ■■■■	3600	C3S150V2...	3430	SLVD15N	3430	
EX840E■JR1 ■■■■	2200	-	2120	SLVD17N	2120	
EX860E■DR1 ■■■■	2500	-	2500	-	-	
400 VAC power supply						
EX310E■PR1 ■■■■	4000	C3S015V4...	3600	-	-	
EX420E■VR1 ■■■■	2000	C3S015V4...	1740	-	-	
EX420E■PR1 ■■■■	4000	C3S038V4...	3720	-	-	
EX430E■PR1 ■■■■	3000	C3S038V4...	2740	-	-	
EX430E■LR1 ■■■■	4000	C3S038V4...	3740	-	-	
EX620E■OR1 ■■■■	4300	C3S075V4...	4240	-	-	
EX630E■YR1 ■■■■	2900	C3S075V4...	2750	-	-	
EX630E■NR1 ■■■■	4000	C3S075V4...	3820	-	-	
EX820E■WR1 ■■■■	2200	C3S075V4...	2080	-	-	
EX820E■RR1 ■■■■	3600	C3S150V4...	3600	-	-	
EX840E■QR1 ■■■■	2100	C3S150V4...	1950	-	-	
EX840E■KR1 ■■■■	3300	C3S150V4...	3300	-	-	
EX860E■JR1 ■■■■	2500	C3S300V4...	2500	-	-	

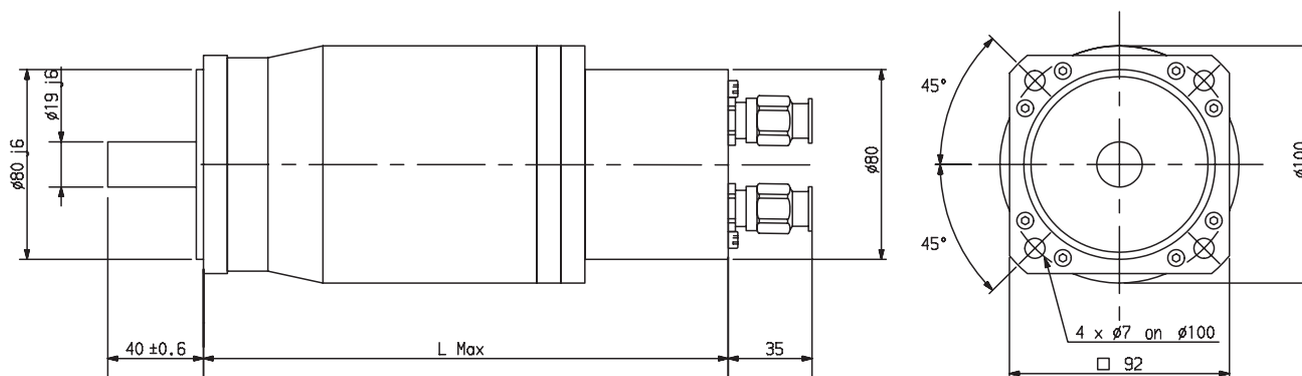
Dimensions (Resolver Version)

EX3



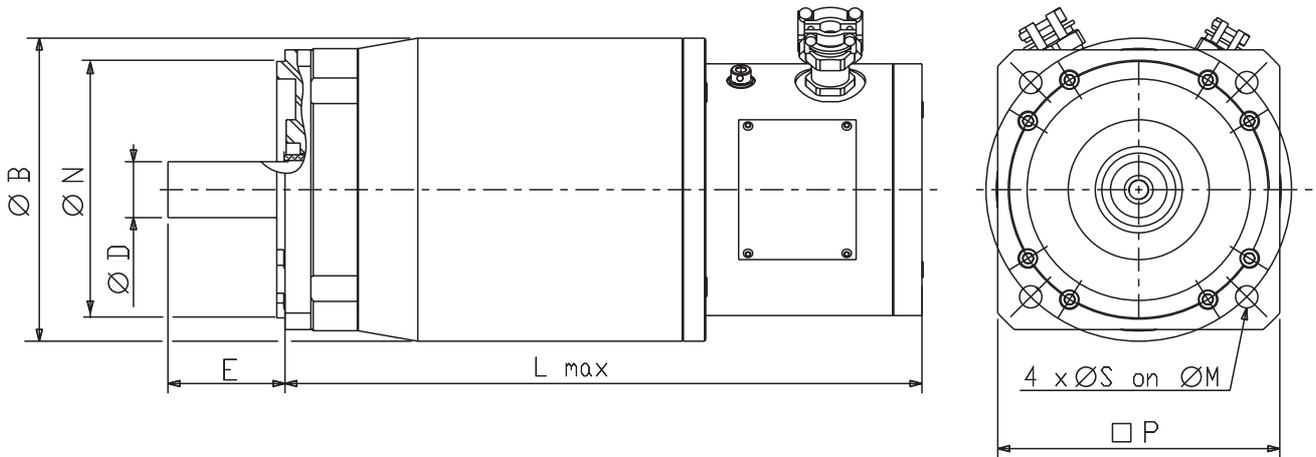
EX3 dimensions [mm]		
Motor	L	
	Without brake	With brake
EX310	225	255

EX4



EX4 dimensions [mm]		
Motor	L	
	Without brake	With brake
EX420	265	290
EX430	290	315

EX6 and EX8



EX6-EX8		dimensions [mm]							
Motor	N	D	E	B	P	S	M	L	
								Without brake	With brake
EX620	110	24	50	130	120	8.4	130	275	290
EX630	110	24	50	130	120	8.4	130	300	325
EX820	130	32	58	165	155	12	165	290	325
EX840	130	32	58	165	155	12	165	350	385
EX860	130	32	58	165	155	12	165	410	445

Order Code

EX Motors - CE marked

	1	2	3	4	5	6
Order example	EX310E	A	PR1	2	0	1

1 Motor type	EX310E	see table EX Series CE Motors
	EX420E	"Technical data"
	EX430E	
	...	
2 Feedback sensor	A	2 pole resolver (Standard)
	K	Without feedback sensor (on request)
	R	Absolute singleturn HIPERFACE SKS36 Encoder (128 periods/rev)
	S	Absolute multiturn HIPERFACE SKM36 Encoder (128 periods/rev)
	T	Absolute singleturn HIPERFACE SRS50 encoder 1024 ppr (not available for EX3) (on request)
	U	Absolute multiturn HIPERFACE SRM50 encoder 1024 ppr (not available for EX3) (on request)
	V	Absolute singleturn EnDat ECN 1113 encoder (not available for EX3 and EX4)
	W	Absolute multiturn EnDat EQN 1125 encoder (not available for EX3 and EX4)
	Y	Without feedback sensor in combination with AC650S drive
3 Motor type	PR1	see table EX Series CE Motors
	KR1	"Technical data"
	JR1	
	...	
4 Brake	2	Motor without brake (standard) + thermal switch sensor
	5	Motor with brake + thermal switch sensor
5 Ingress protection level	0	IP64 (standard)
	1	IP65
6 Shaft end	0	Smooth shaft (standard)
	1	Keyed shaft

Motor power cable

	1	2	3	4	5	6	7	8
Order example	C	C3	U	Q1	D1	R	0	005

1 Type	C	Cable
	P	Extension cable
2 Drive type	C3	Compax3
	S2	638
	S5	SLVD
3 Characteristic	U	PUR jacket class 6, 100 °C max.
4 Power cable	Q1	For EX <15 Arms
	Q2	For EX <21 Arms
5 Motor connector	D1	for EX motor
6,7 Fixed field	R	
	0	
8 Cable length ⁽¹⁾	001	1 m
	...	
	050	50 m

Feedback cable

	1	2	3	4	5	6	7	8
Order example	C	C3	U	A1	D1	R	0	005

1 Type	C	Cable
	P	Extension cable
2 Drive type	C3	Compax 3
	S2	638
	S5	SLVD
3 Characteristic	U	PUR jacket class 6, 100 °C max.
4 Feedback cable	A1	Resolver
	V1	EnDat encoder
	R1	Hiperface encoder
5 Motor connector	D1	for EX motor
6,7 Fixed field	R	
	0	
8 Cable length ⁽¹⁾	001	1 m
	...	
	050	50 m

⁽¹⁾ The 3 last digits indicate cable length in meters ± 5 % max
For non-standard length cable with length different from: 1/2/3/4/5/10/15/20/25/30/40/50m please contact us.
Example CC3UQ1D1R0015: power cable, length = 15 m

EX Servo Motors - UL Approved for Explosive Atmospheres

Technical Data

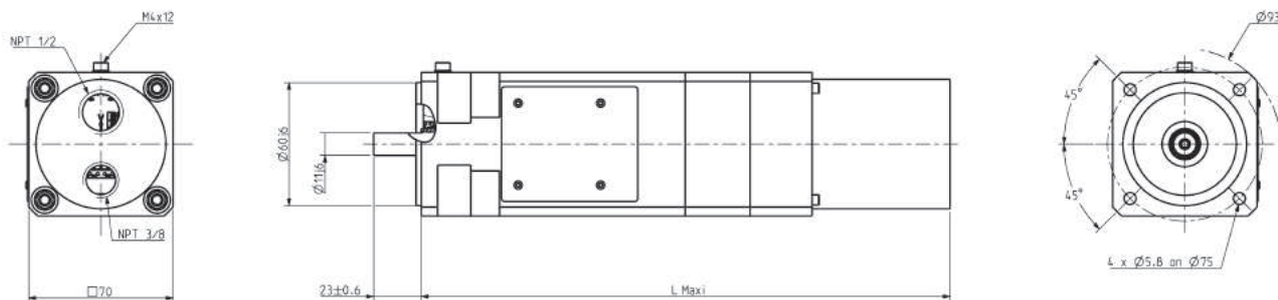
Rated Speed N_{max} [min ⁻¹]	Stall Torque M_0 [Nm]	Stall Current I_0 [A _{RMS}]	Rated Torque M_N [Nm]	Rated Current I_N [A _{RMS}]	Peak Torque M_{max} [Nm]	Peak Current I_{max} [A _{RMS}]	Moment of Inertia J [kgmm ²]	Product Code					
230 VAC power supply													
4200	1.6	2.46	1.41	2.24	3.98	6.29	79	EX310U	■	UR1	■	1	■
4000	3.2	4.15	2.45	3.25	8	10.8	290	EX420U	■	IR1	■	1	■
3200	4.4	4.88	3.48	3.94	11	12.6	426	EX430U	■	GR1	■	1	■
2750	6.4	6.02	4.76	4.67	17.4	16.2	980	EX620U	■	MR1	■	1	■
2700	9.5	7.91	7.12	6.16	23.8	19.4	1470	EX630U	■	KR1	■	1	■
2300	12.9	9.1	10.1	7.21	30	22.8	3200	EX820U	■	QR1	■	1	■
1650	22.6	12	16.8	9	60	34.6	6200	EX840U	■	LR1	■	1	■
1500	31.4	13.9	22.3	10.01	90	43.5	9200	EX860U	■	JR1	■	1	■
480 VAC power supply													
7600	1.6	2.46	1.03	1.74	3.98	6.29	79	EX310U	■	UR1	■	1	■
7000	3.2	4.15	1.1	1.58	8	10.8	290	EX420U	■	IR1	■	1	■
5700	4.4	4.88	1.72	2.07	11	12.6	426	EX430U	■	GR1	■	1	■
5000	6.4	6.02	1.71	1.95	17.4	16.2	980	EX620U	■	MR1	■	1	■
4200	9.5	7.91	4.38	4.02	23.8	19.4	1470	EX630U	■	KR1	■	1	■
4000	12.9	9.1	5.77	4.27	30	22.8	3200	EX820U	■	QR1	■	1	■
3000	22.6	12	5.84	3.39	60	34.6	6200	EX840U	■	LR1	■	1	■
2500	31.4	13.9	8.31	4.01	90	43.5	9200	EX860U	■	JR1	■	1	■

Drive Associations

Motor	Rated Speed N_{max} [min ⁻¹]	Associated Drive Sizes	
		Compax3	SLVD-N
230 VAC power supply			
EX310U■UR1■1■	4200	C3S025V2...	SLVD2N...UL
EX420U■IR1■1■	4000	C3S063V2...	SLVD5N...UL
EX430U■GR1■1■	3200	C3S063V2...	SLVD5N...UL
EX620U■MR1■1■	2750	C3S063V2...	SLVD7N...UL
EX630U■KR1■1■	2700	C3S100V2...	SLVD10N...UL
EX820U■QR1■1■	2300	C3S100V2...	SLVD10N...UL
EX840U■LR1■1■	1650	C3S150V2...	SLVD15N...UL
EX860U■JR1■1■	1500	C3S150V2...	SLVD15N...UL
480 VAC power supply			
EX310U■UR1■1■	7600	C3S038V4...	-
EX420U■IR1■1■	7000	C3S075V4...	-
EX430U■GR1■1■	5700	C3S075V4...	-
EX620U■MR1■1■	5000	C3S075V4...	-
EX630U■KR1■1■	4200	C3S150V4...	-
EX820U■QR1■1■	4000	C3S150V4...	-
EX840U■LR1■1■	3000	C3S150V4...	-
EX860U■JR1■1■	2500	C3S150V4...	-

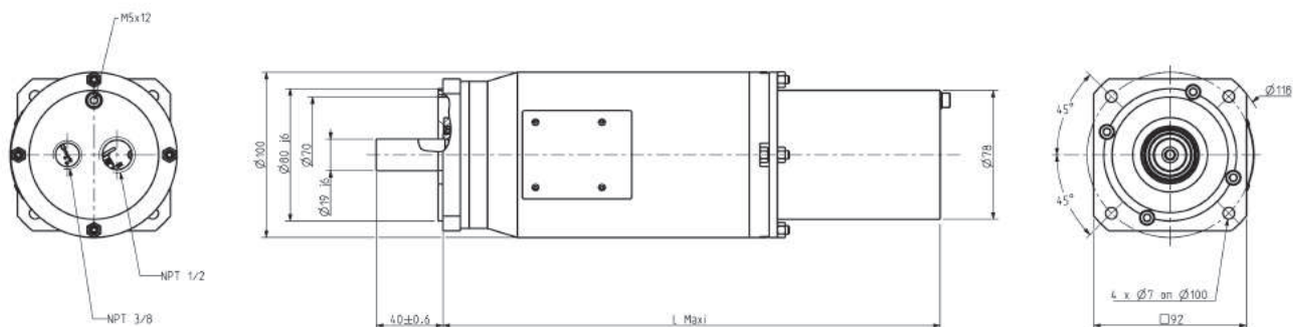
Dimensions (Resolver Version)

EX3



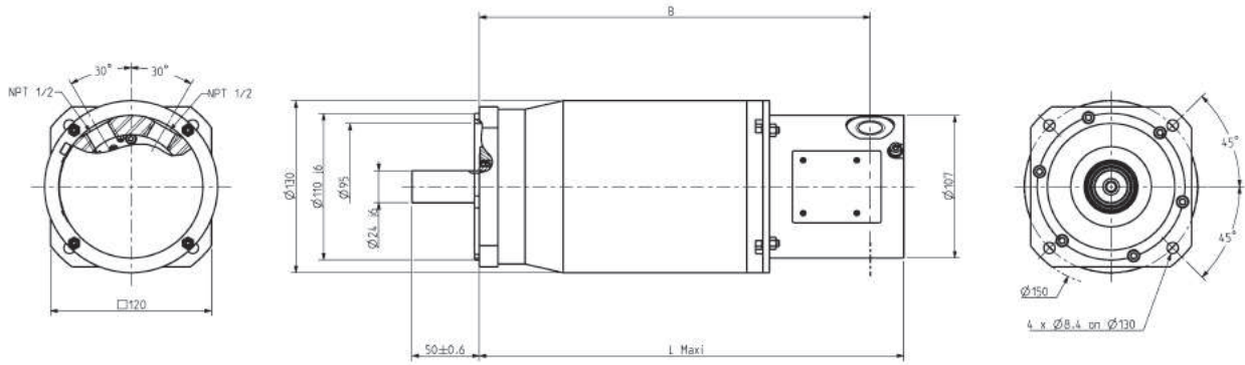
EX3 - UL dimensions [mm]		
Motor	L _{max}	
	Without brake	With brake
EX310	230	260

EX3



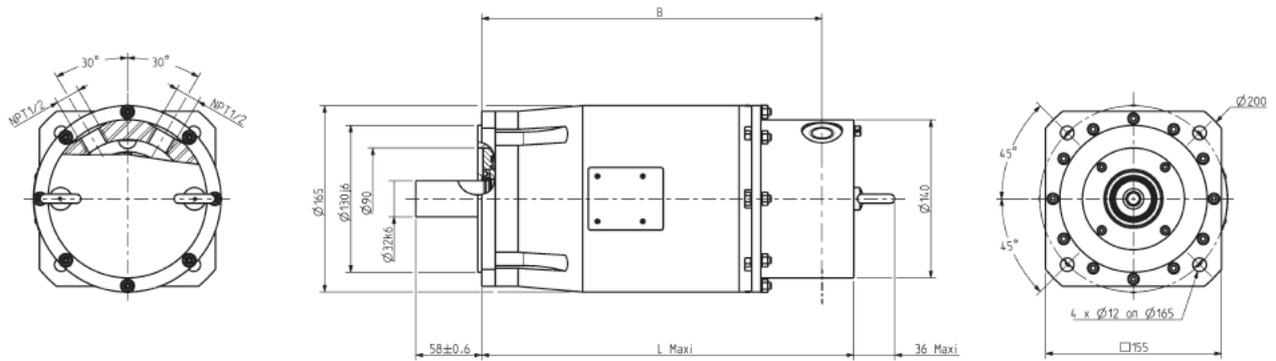
EX4 - UL dimensions [mm]		
Motor	L _{max}	
	Without brake	With brake
EX420	260	305
EX430	305	330

EX6



EX6 - UL dimensions [mm]				
Motor	L _{max}		B	
	Without brake	With brake	Without brake	With brake
EX620	290	320	262.5	291.5
EX630	320	435	291.5	316.5

EX8



EX8 - UL dimensions [mm]				
Motor	L _{max}		B	
	Without brake	With brake	Without brake	With brake
EX820	295	330	265	300
EX840	355	390	325	360
EX860	415	450	385	420

Order Code

EX Motors - UL marked

	1	2	3	4	5	6
Order example	EX310U	A	UR1	2	1	0

1 Motor type

EX310U see table EX Series UL servo motors
EX420U "Technical data"
EX430U

...

2 Feedback sensor

A 2 pole resolver (standard)
K Without feedback sensor (on request)
R Absolute singleturn HIPERFACE SKS36 Encoder (128 periods/rev)
S Absolute multiturn HIPERFACE SKM36 Encoder (128 periods/rev)
T Absolute singleturn HIPERFACE SRS50 encoder 1024 ppr (not available for EX3) (on request)
U Absolute multiturn HIPERFACE SRM50 encoder 1024 ppr (not available for EX3) (on request)
V Absolute singleturn EnDat ECN 1113 encoder (not available for EX3 and EX4)
W Absolute multiturn EnDat EQN 1125 encoder (not available for EX3 and EX4)
Y Without feedback sensor in combination with AC650S drive

3 Motor type

UR1 see table EX Series UL servo motors
IR1 "Technical data"
GR1

...

4 Brake

2 Motor without brake + thermal switch sensor (standard)
5 Motor with Brake + thermal switch sensor

5 Ingress protection level

1 IP65 (standard)

6 Shaft End

0 Smooth shaft (standard)
1 Keyed shaft

Feedback Sensors for CE and UL Motors

2 poles resolver - option A

- Accuracy: $\pm 10'$ max
- Transformation ratio: $0.5 \pm 5\%$
- Max. operating speed: $17\,000\text{ min}^{-1}$
- Working temperature range: $-55\dots+155\text{ }^\circ\text{C}$
- Compatibility: EX3 to EX8

Single turn / Multiturn absolute encoder HIPERFACE SKS/SKM 36 - option R/S

- Number of sine/cosine periods per revolution: 128
- Absolute position per revolution: 4096 (12 bits)
- Number of absolutely encodable revolutions: 4096 (SKM36)
- Max. operating speed SKS36: $12\,000\text{ min}^{-1}$
- Max. operating speed SKM36: $9\,000\text{ min}^{-1}$
- Working temperature range: $-20\dots+110\text{ }^\circ\text{C}$
- Compatibility: EX3 to EX8

Single turn / Multiturn absolute encoder EnDat ECN1113/EQN1125 - option V/W

- Number of sine/cosine periods per revolution: 512
- Absolute position per revolution: 8192 (13 bits)
- Number of absolutely encodable revolutions: 4096
- Accuracy: $\pm 60''$
- Absolute position value EnDat 2.2
- Max. operating speed: $12\,000\text{ min}^{-1}$
- Working temperature range: $-40\dots+115\text{ }^\circ\text{C}$
- Compatibility: EX6 to EX8

Single turn / Multiturn absolute encoder HIPERFACE SRS/SRM 50 - option T/U (on request)

- Number of sine/cosine periods per revolution: 1024
- Number of absolutely encodable revolutions: 4096 (SRM50)
- Absolute position per revolution: 32768 (15 bits)
- Working speed up to which the absolute position can be reliably determined: $6\,000\text{ min}^{-1}$
- Max. operating speed: $12\,000\text{ min}^{-1}$
- Working temperature range: $-20\dots+115\text{ }^\circ\text{C}$
- Compatibility: EX4 to EX8

Multiturn absolute encoder HIPERFACE SEL37 - option Q (on request)

- Number of sine/cosine periods per revolution: 16
- Number of absolutely encodable revolutions: 4096
- Working speed up to which the absolute position can be reliably determined: $6\,000\text{ min}^{-1}$
- Max. operating speed: $10\,000\text{ min}^{-1}$
- Working temperature range: $-20\dots+115\text{ }^\circ\text{C}$
- Compatibility: EX3 to EX8

