

SK **1** **2** **3** - **4**

1 Gear Unit			
0182NB	1382NB	1282/02	6382/22
0282NB	2382	2282/02	6382/32
1282	3382	3282/12	7382/22
2282	4382	4282/12	7382/32
3282	5382	5282/12	8382/22
4282	6382		8382/32
5282	7382		9382/42
6282	8382		9382/52
7282	9382		10382/52
8282	10382		11382/52
9282	11382		
10282	12382		
11282			

2 Shaft/Mounting		
<input type="checkbox"/> VZ - Solid Shaft/B14 Flange	<input type="checkbox"/> VX - Solid Shaft/Foot	<input type="checkbox"/> AZ - Hollow Shaft/B14 Flange
<input type="checkbox"/> VF - Solid Shaft/B5 Flange	<input type="checkbox"/> LX - Double Solid Shaft/Foot	<input type="checkbox"/> AF - Hollow Shaft/B5 Flange
<input type="checkbox"/> SCP - Screw Conveyor Package		<input type="checkbox"/> AX - Hollow Shaft/Foot

3 Reducer Options		
<input type="checkbox"/> B - Fixing Element Kit	<input type="checkbox"/> VL - Heavy Duty Output Bearings	<input type="checkbox"/> VI - Fluoro-rubber Seals
<input type="checkbox"/> G - Rubber Buffers	<input type="checkbox"/> VL2 - Spread Bearing Design	<input type="checkbox"/> OSG - Oil Sight Glass
<input type="checkbox"/> VG - Heavy Duty Rubber Buffers	<input type="checkbox"/> VL3 - Oil Safe Spread Bearing Design	<input type="checkbox"/> OA - Oil Expansion Chamber
<input type="checkbox"/> H - Hollow Shaft Cover	<input type="checkbox"/> VL4 - Drywell Drop Bearing Design	<input type="checkbox"/> OC - Oil Cooler
<input type="checkbox"/> H66 - IP66 Hollow Shaft Cover	<input type="checkbox"/> LX - Double Solid Shaft	<input type="checkbox"/> WC - Water Cooling Cover
<input type="checkbox"/> SH - Shrink Disc & Cover	<input type="checkbox"/> SM5 - Stainless Steel Output Shaft	<input type="checkbox"/> OT - Oil Reservoir Tank
<input type="checkbox"/> VSH - Heavy Duty Shrink Disc & Cover	<input type="checkbox"/> SWA - Special Hollow Shaft	<input type="checkbox"/> MDP - Magnetic Drain Plug
<input type="checkbox"/> PR - Flange Pilot Removal	<input type="checkbox"/> SWV - Special Solid Shaft	<input type="checkbox"/> ADP - Additional Drain Plug
<input type="checkbox"/> LL - Long Term Storage	<input type="checkbox"/> Cross Drilled Shaft	

4 Input Shaft	NEMA Adapter	IEC	Integral Motors		Integral Energy Efficient Motors		Scoop	Motor Platform	Servo Adapter (Keyed)
W	N56C	IEC 63	63S/4 - 0.16hp	160L/4 - 20hp	80LH/4 - 1hp	200LH/4 - 40hp	S56	MKN056	SEP 100
	N140TC	IEC 71	63L/4 - 0.25hp	180MX/4 - 25hp	90SH/4 - 1.5hp	225SH/4 - 50hp	S140T	MKN140	SEP 130
	N180TC	IEC 80	71S/4 - 0.33hp	180LX/4 - 30hp	90LH/4 - 2hp	225MH/4 - 60hp	S180T	MKN180	SEP 165
	N210TC	IEC 90	71L/4 - 0.50hp	200L/4 - 40hp	100LH/4 - 3hp	250MH/4 - 75hp	S210T	MKN210	SEP 215
	N250TC	IEC 100	80S/4 - 0.75hp	225S/4 - 50hp	112MH/4 - 5hp	280SH/4 - 100hp	S250T	MKN250	SEP 300
	N280TC	IEC 112	80L/4 - 1hp	225M/4 - 60hp	132SH/4 - 7.5hp	280MH/4 - 125hp	S280T	MKN280	Servo Adapter (Clamp)
	N320TC	IEC 132	90S/4 - 1.5hp	250M/4 - 75hp	132MH/4 - 10hp	315SH/4 - 150hp	S320T	MKN320	
	N360TC	IEC 160	90L/4 - 2hp	280S/4 - 100hp	160MH/4 - 15hp	315MH/4 - 175hp	S360T	MKN360	SEK 100
	N400TC	IEC 180	100L/4 - 3hp	280M/4 - 125hp	160LH/4 - 20hp	315MAH/4 - 200hp	S400T	MKN400	SEK 130
		IEC 200	100LA/4 - 5hp	315S/4 - 150hp	180MH/4 - 25hp	315LH/4 - 250hp			SEK 165
		IEC 225	112M/4 - 5.4hp	315M/4 - 175hp	180LH/4 - 30hp				SEK 215
		IEC 250	132S/4 - 7.5hp	315MA/4 - 200hp					SEK 300
		IEC 280	132M/4 - 10hp	315L/4 - 250hp					
		IEC 315	160M/4 - 15hp	Other Speeds Available					

Product Specifications

Ratio :1

— OR —

Output Speed rpm

Mounting Position

M1

M2

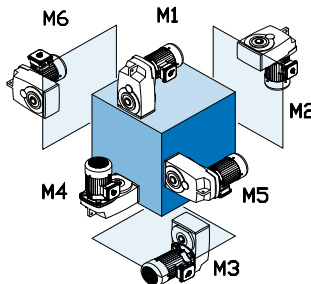
M3

M4

M5

M6

Special _____



Paint

Standard Stainless Steel Paint

NSD+ (gray)

NSD+W (white)

NSD-X3 (gray)

NSD-X3W (white)

Casting Primed

Special _____

Lubricant

Standard

Synthetic

Food Grade

Other _____

Shaft Diameter (If required)

B5 Flange Diameter (If required)

SCP Drive Shaft Diameter (If required)

Gearmotor Only Details

Voltage & Frequency

230/460V-60Hz (460V only ≥ 40 hp)

575V-60Hz

208V-60Hz

400V-50Hz

115/230V-60Hz, 1 ph.

Other _____

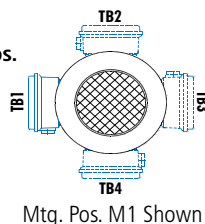
Terminal Box Pos.

TB1

TB2

TB3

TB4



Conduit Entry Loc.

CE I *

CE II

CE III *

CE IV

