

**Quick Start™ – Electrical Controls & Accessories**

## Starters



**Manual Starter** with built-in Start/Stop push button and overload protection.

Part#: 10912.02 - 120/1/60  
10912.08 - 240/1/60



**Magnetic Non-Reversing Starter** with overload protection and reset only. (3-phase starters include a 110-volt transformer.)

Part#: 100180 - 120/1/60  
100181 - 240/1/60  
100188 - 240/3/60  
100189 - 480/3/60



**Manual Drum Reversing Switch** without overload protection.

Part#: 10912.25



**Manual Snap Switch** (Toggle-type)

Part#: 10912.15 - 120/1/60  
10912.09 - 240/1/60



**Magnetic Non-Reversing Starter** with overload protection and built-in Start/Stop push button. (3-phase starters include a 110-volt transformer.)

Part#: 100182 - 120/1/60  
100183 - 240/1/60  
100190 - 240/3/60  
100191 - 480/3/60



**Magnetic Reversing Starter** with overload protection only. (3-phase starters include a 110-volt transformer.)

Part#: 100184 - 120/1/60  
100185 - 240/1/60  
100192 - 240/3/60  
100193 - 480/3/60



**Magnetic Reversing Starter** with overload protection and built-in Forward/Stop/Reverse push button. (3-phase starters include a 110-volt transformer.)

Part#: 100186 - 120/1/60  
100187 - 240/1/60  
100194 - 240/3/60  
100195 - 480/3/60

## Accessories



**Remote Push Button Station** with Forward/Reverse/Stop button without cord.

Part#: 100211



**Remote Push Button Station** with Start/Stop button without cord.

Part#: 100210



**Pull Rope Switch** for up to 33' maximum rope length.

Part#: 10912.18



**Limit Switch** with Limit Switch Arm.

Consult Factory



**Foot Switch** Shielded - Single-phase only. Without cord.

Part#: 10912.39



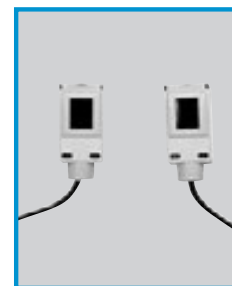
**Photo Eye and Timer** with 10' cable - Retro/Reflective.

Consult Factory



**Photo Eye and Timer** with 10' cable - Diffuse.

Consult Factory



**Photo Eye and Timer** with 10' cable - Thru-Beam.

Consult Factory



**E-Stop** Without cord.

Part#: 10912.82

# Quick Start™ Electrical Controls & Accessories

## AC Variable Speed Drive Packages\*

AC Variable Speed Drive Packages include an inverter duty motor and an AC variable speed frequency controller, with 4' of cord between motor and controller.

Description	Phase	NLE Part #	Description	Phase	NLE Part #
1/3 HP Motor 115/230 Volt AC	1	100235	1 HP Motor 460 Volt AC	3	100251
1/3 HP Motor 230 Volt AC	3	100240	1-1/2 HP Motor 115/230 Volt AC	1	100239
1/3 HP Motor 460 Volt AC	3	100248	1-1/2 HP Motor 230 Volt AC	3	100244
1/2 HP Motor 115/230 Volt AC	1	100236	1-1/2 HP Motor 460 Volt AC	3	100252
1/2 HP Motor 230 Volt AC	3	100241	2 HP Motor 230 Volt AC	3	100245
1/2 HP Motor 460 Volt AC	3	100249	2 HP Motor 460 Volt AC	3	100253
3/4 HP Motor 115/230 Volt AC	1	100237	3 HP Motor 230 Volt AC	3	100246
3/4 HP Motor 230 Volt AC	3	100242	3 HP Motor 460 Volt AC	3	100254
3/4 HP Motor 460 Volt AC	3	100250	5 HP Motor 230 Volt AC	3	100247
1 HP Motor 115/230 Volt AC	1	100238	5 HP Motor 460 Volt AC	3	100255
1 HP Motor 230 Volt AC	3	100243			

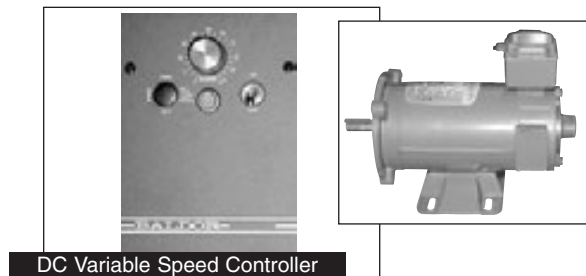
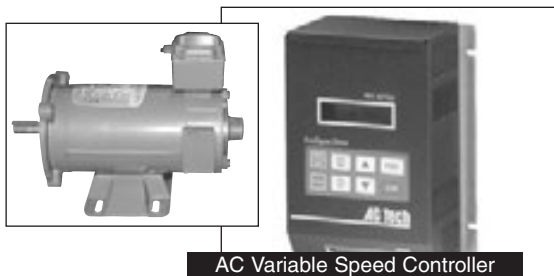
## DC Variable Speed Drive Packages\*\*

DC Variable Speed Drive Packages include a DC motor, a DC variable speed controller, cord and plug (180V does not include a plug).

Description	Non-Reversing NLE Part #	Reversing NLE Part #	Description	Non-Reversing NLE Part #	Reversing NLE Part #
1/4 HP Motor 90 Volt DC – 115V	10931.23	10931.32	3/4 HP Motor 90 Volt DC – 115V	10931.25	10931.34
1/4 HP Motor 180 Volt DC – 230V	10931.43	10931.44	3/4 HP Motor 180 Volt DC – 230V	10931.27	10931.36
1/3 HP Motor 90 Volt DC – 115V	10931.14	10931.51	1 HP Motor 90 Volt DC – 115V	10931.41	10931.12
1/3 HP Motor 180 Volt DC – 230V	10931.45	10931.46	1 HP Motor 180 Volt DC – 230V	10931.28	10931.38
1/2 HP Motor 90 Volt DC – 115V	10931.24	10931.33	1-1/2 HP Motor 180 Volt DC – 230V	10931.49	10931.39
1/2 HP Motor 180 Volt DC – 230V	10931.26	10931.35	2 HP Motor 180 Volt DC – 230V	10931.47	10931.48

\* AC Variable Speed Drive Packages do not include cord and plug. All AC packages are NEMA I enclosures. Contact NLE for NEMA 4/12 applications.

\*\* 90V DC Variable Speed Drive Packages are mounted and wired with 10' cord and plugs, 180V are mounted and wired with 10' cord only. Caution: It is the responsibility of the end user to ensure that all local and state codes are adhered to.



## **Custom Designed Pre-wired Systems**

**New London Engineering can custom design an electrical control panel for you. Turnkey system projects are possible to achieve a wide array of packing, moving or storing. Simply tell us what you want the system to do mechanically, and we will supply the electrical system to do it.**

