## Power Supplies for DC Electric Screwdrivers



## STC30 TRANSFORMER

 (Built-in Controller)Selectable output voltage.
Over Heat Protection (OHP) and Over Current Protection (OCP) protect driver from damage or malfunction.

Temperature Detection powers down the unit and resets automatically when unit restores to acceptable levels.

Switchable 110 \& 230V input voltage. Unit will reset if motor/current is too high.

Start and Stop Signal Output (for PLC).
Selectable Soft Start (from 0.2-0.6 seconds).
Selectable Double Hit mode for soft joint applications
Screwdriver lock Signal Input (for PLC).
Unit can be connected to the Scout (Screw Counter).

Model: STC30 Plus v4.3
Item \# 145683
FOR DRIVER MODELS: FOR DRIVER MODELS: A4500-5000 CL2000-7000 EFO30-180 K250-450

Rated Output: 2.5A
Max. Output: 5A
RoHS

Output VDC: 20 / 30 or 30 / 38
Input VAC: 110 / 230
Size (WxDxH): $4^{3 / 8^{\prime \prime}} \times 7^{1} / 2^{\prime \prime} \times 2^{3 / 8^{\prime \prime}}$
Weight (lbs.): 1.8


## U-3B INTERFACE CONVERTER

The PLC interface converter provides three types of signals by converting the open collector signal from STC 30 Plus v4.3 and STC 40

Model: U-3B
Item \# 145753
Size (WxDxH): $3^{\prime \prime} \times 2^{3 / 8 "} \times 1^{\prime \prime}$
Weight (oz.): 3.6
Types of Signals:
Open Collector by Opto-Coupler (Reversed)
Relay Contact (Normal Close)
Relay Contact (Normal Open)
Opto-Coupler: 12-24 V (10mA max)
Relay Contact: 30VDC (1A max)


## STC40 TRANSFORMER

(Built-in Controller)
Selectable output voltage.
Over Heat Protection (OHP) and Over Current Protection (OCP) protect driver from damage or malfunction,

Temperature Detection powers down the unit and resets automatically when unit restores to acceptable levels.

Switchable 110 \& 230V input voltage. Unit will reset if motor/current overload is too high.

Start and Stop Signal Output (for PLC).
Screwdriver lock Signal Input (for PLC).
Unit can be connected to the Scout (Screw Counter).

## Model: STC40

Item \# 145754

## RoHS

Max. Output: 10A
Output VDC: 30 / 40
Input VAC: $110 / 230 \mathrm{~V}$
Size (WxDxH): $4^{3 / 8^{\prime \prime}} \times 7^{1 / 2 " 1} \times 2^{3 / 8 "}$
Weight (lbs.): 1.8
FOR DRIVER MODELS:


BFO35-120
NF 150-450
Note: The program lock key is required for the BF and NF-Series Standard models and Soft Stop models. RPM \& Soft Start Settings can not be adjusted without it.

The program lock key can not be used with Plus models of BF, NF-Series and Soft Stop models and Angle \& Auto Reverse models.


## PROGRAM LOCK KEY

The Program Lock Key protects from incidental or operator tampering of the programmable settings on the side of select BF \& NF-Series models*. To adjust the settings the Program Lock Key must be plugged into the STC40 \& FT-30D Mini Transformer.
Item \# 145774

Note: The program lock key is required for the BF and NF-Series Standard models and Soft Stop models. RPM \& Soft Start Settings can not be adjusted without it.

The program lock key can not be used with Plus models of BF, NF-Series and Angle \& Auto Reverse models.


## MC-70L TRANSFORMER

Operates between 2-20 tools, depending on type of drivers being used. Requires CB105 Sub Control Boxes (see below). Selectable two speed (high and low). The maximum number of drivers that can be used with the MC70 L is based on the premise that all drivers will be in use simultaneously.

Model: MC-70L
Item \# 144164
RoHS
Max. Output: 15A
Fuse: 5A
C $\epsilon$
Break: 10A
Output VDC: 20 / 30
Input VAC: 120
Size (WxDxH): $12^{1 / 2 "} \times 2^{2 / 3 "} \times 6^{\prime \prime}$
Weight (lbs.): 26.4
(UP TO 5 DRIVERS)
A6500
(UP TO 10 DRIVERS)
A4500-5000
CL6000-7000
SS6500-7000
(UP TO 20 DRIVERS)
CL2000-4000
SS2000-4000


## SUB CONTROL BOX

For use with MC-70L.
Each control box has its own circuit board that diverts power from the motor to an
electromagnetic brake when the driver reaches its preset torque.

Model: CB105 (includes a ground wire) Item \# 144250
Cord Length: 78" Size (WxDxH): $2^{3 / 4^{\prime \prime} \times 1^{2 / 3}} 3^{\prime \prime} \times 4^{\prime \prime}$ Weight (oz.): 18.5


Truck Cables $\pm$
Diagram shows how the Sub Control Boxes interface with the truck cables to provide multiple driver use


## T-70BL TRANSFORMER (Built-in Controller)

Operates BL Series electric screwdrivers. Switching power supply 100-240V.
Selectable two speed. Mountable brackets.
Model: T-70BL
Item \# 144400
Max. Output: 2A
Fuse: - 3.15 A

## RoHS

Output VDC: 31
Input VAC: 100-240
Size (WxDxH): $3^{1 / 22^{\prime \prime}} \times 8^{1 / 1 / 4^{\prime \prime}} \times 2^{\prime \prime}$ Weight (lbs.): 1.5
FOR DRIVER MODELS: BL2000-7000


## T-30BL TRANSFORMER (Built-in Controller)

Switching power supply 100-240V. Selectable two speed. Mountable brackets.

Model: T-30BL
Item \# 144300

## RoHS

Max. Output: 1A
Fuse: 2A
Break: 4A
Output VDC: 31
Input VAC: 100-240
Size (WxDxH): $2^{1 / 2 \prime \prime} \times 5^{1 / 4^{\prime \prime}} \times 1^{1 / 22^{\prime \prime}}$
Weight (lbs.): 0.7
FOR DRIVER MODELS: C $\epsilon$

## TRANSFORMERS with SCREW COUNTER

## (Built-in Controller)

Power supply with built-in screw counter. The quality control device provides visual assembly fastener count and audible reject alarm. Detects - cross threading, omissions, unfinished rundowns and cycle complete. (Visit website for more detail and images.)


BL2000-3000


Model: BLOP-STC3
Item \#144175
RoHS
Max. Output: 4.5 A
Fuse: 3A C $\epsilon$
Output VDC: 20 / 31
Input VAC: 100-240
Size (WxDxH): $5^{\prime \prime} \times 8^{1 / 8 "} \times 3^{\prime \prime}$
Weight (lbs.): 4
FOR DRIVER MODELS: BL2000 OPC - 7000 OPC*

* Only operates with the "OPC" models from the BL-Series. Cannot operate with standard BL models.



## CLT-50 TRANSFORMER (Built-in Controller)

Selectable two speed (high and low).
Model: CLT-50
Item \# 144276
$C E$
Max. Output: 2.5A
Fuse: 2A
Break: 4A
Output VDC: 20 / 30
Input VAC: 120
Size (WxDxH): $4^{1 / 8 " 1} \times 7^{1 / 4 "} \times 3^{5 / 8^{\prime \prime}}$
Weight (lbs.): 6
FOR DRIVER MODELS:
CL2000-7000
SS2000-7000
A4500-6500*
*CLT-50 may be used with A-6500 if torque is to be less than 10 lbf .in


CLT-60 TRANSFORMER (Built-in Controller)

Switching power supply 100-240V.
Selectable two speed (high and low).
Mountable brackets.

Model: CLT-60
Item \# 144360
Max. Output: 2.5A
Fuse: 5A
Output VDC: 20 / 30
Input VAC: 100-240V
Size (WxDxH): $3^{1 / 2^{\prime \prime}} \times 8^{1 / 4^{\prime \prime}} \times 2^{\prime \prime}$
Weight (lbs.): 1.8
FOR DRIVER MODELS:
A4500-6500
CL2000-7000
SS2000-7000


CLT-80 TRANSFORMER (Built-in Controller)

Switching power supply 100-240V. Selectable two speed (high and low). Mountable brackets.

Model: CLT-80
RoHS
Item \# 144279
Max. Output: 8A
Fuse: 5A


Break: -
Output VDC: 20 / 30
Input VAC: 100-240V
Size (WxDxH): $4^{1 / 22^{\prime \prime}} \times 8^{1 / 2 "} \times 2^{\prime \prime}$ Weight (lbs.): 3.5
FOR DRIVER MODEL:
CL9000


CLT-100 TRANSFORIMER (Built-in Controller)

Operates two drivers, either individually or simultaneously. The design of the circuit assures that the performance will not be affected by the operating the second driver.

Model: CLT-100

## RoHS

Item \# 144174
C
Fuse: 2A
Break: 4A
Output VDC: 20 / 30
Input VAC: 120
Size (WxDxH): $7^{1 / 8 "} \times 5^{3 / 4 "} \times 5^{1 / 8 "}$ Weight (lbs.): 8.8
FOR DRIVER MODELS:
A4500-6500
SS2000-7000
CL2000-7000

## ET-30D TRANSFORMER

 Input VAC: $110 \sim 230 \mathrm{~V}$ Size (WxDxH): $2^{3 / 4^{\prime \prime} \times 5^{1 /} / 8^{\prime \prime} \times 1^{1 / 2} 2^{\prime \prime}}$

Weight (oz.): 8.8
FOR DRIVER MODELS: EFO3O, EFO4O \& E055


Over Heat Protection (OHP) and Over Current Protection (OCP) protect driver from damage or malfunction.

Temperature Detection powers down the unit and resets automatically when unit restores to acceptable levels.
Switchable $110 \sim 230 \mathrm{~V}$ input voltage. Unit will reset if motor/current overload is too high.

FT-30D TRANSFORMER


FOR DRIVER MODELS: BFO35 \& BFO45
Note: The program key is required for the BF035 \& BF045. RPM Settings can not be adjusted without it.

