

EasyLube® DC Power Supply Adapter

Stable, Economical, Handy, Eco-friendly

EasyLube® P-606S and EasyLube® P-606L are made for improving the performance of battery driven power supply. EasyLube® DC Power Supply Adapter can be simply put on the driver to replace lithium batteries to provide more stable DC power supply.

The operating temperature of DC Power Supply Adapter is from -30°C~80°C. Stable DC power supply can be guaranteed in both indoors and outdoors to deal with harsh working environment. Problems like changing lithium batteries too often and further management can be greatly improved.

EasyLube® P-606L

DC Power Supply Adapter for 250ml model



EasyLube® P-606S

DC Power Supply Adapter for 60ml / 150ml model

Adapter type Specifications

- EasyLube® P-606S
— For 60ml / 150ml model
- EasyLube® P-606L
— For 250ml model

- Input : DC 10 - 36V \equiv 2A
- Output : DC 5.7V \equiv 2A
- Power : 12W
- Flammability Rating : Main case HB
- IP Rating : IP65
- Cord Length : 1 meter



Installation



- 1 Remove top cover
 - 2 Put in adapter
 - 3 Tighten firmly
 - 4 Put on dust cover
 - 5 Connect
- IP65 confirmed!
- DC 10 ~ 36 V

Attention

- ① When connecting this unit to AC power, please make sure the power supply meets the technical requirement of this product.
- ② After installing this power supply, each time the start switch (ON/OFF) will reset the operation program (RESET), the lubricator will return to zero and re-execute the automatic greasing program (1-360 times).
- ③ After installation, observing the position of piston in the grease cup is necessary. Make sure to replace with new grease cup when the piston is almost at the bottom of grease cup.
- ④ Before the end of the automatic greasing, the greasing piston will still keep running even it is already at the bottom of the grease cup. It will only stop till the pressure reaches the warning level, which might lead to deformation at the bottom of the grease cup that caused by overpressure.
- ⑤ After switching to DC adapter, the automatic lubricator will no longer comply with the UL explosion-proof certification specifications. Please make sure that the method of power connection and standard comply with local electrical regulation.