PU-E SERIES INSTALLATION & DIMENSIONS

Step 1 Tap motor shaft for 10-32 screw, 1/2" deep

Step 2 Remove cap from screw

Remove black dust cover

No other screws are necessary, as the cord will keep the unit from rotating. The PU-E gives a high signal when the North Pole in the magnet crosses the hall-effect transistor. The signal is switched off when the South Pole crosses the hall-effect transistor. The result is a square wave whose frequency is proportional to the speed of the shaft that the PU-E is mounted on. The number of North/South Pole pairs directly affects the output.

Note:

shaft is already drilled and tapped.

If the motor is fan-cooled (TENV),

the fan quard before installing the

pickup. Otherwise, damage to the

pickup may occur.

remove the plug in the center of

If installing the unit on a motor purchased from Dart, the motor

Step 4 Install and tighten PU-E assembly

PU-E bearing tapped flat motor washer 10-32 shaft screw 3/16" dust magnet spacer cover disc red wire +VDC (note: can be used on +5 through +24 black wire common volt power supply) white wire signal

Step 5 Secure black cover onto housing

72.00

LTPU (0810)

Step 3

A-5-1423H