

ESD

STD

E

asy

D

igital

D

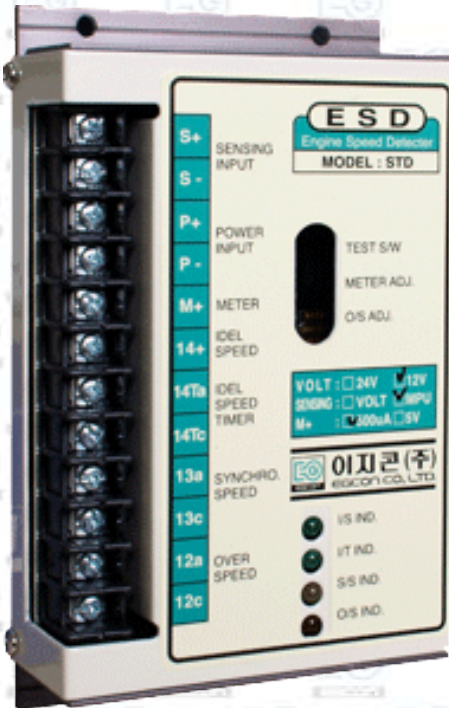
esign

Y

es

Description

ESD-STD is a device that detects speed of engine or rotating machine to display speed in order of speed level and to control them.



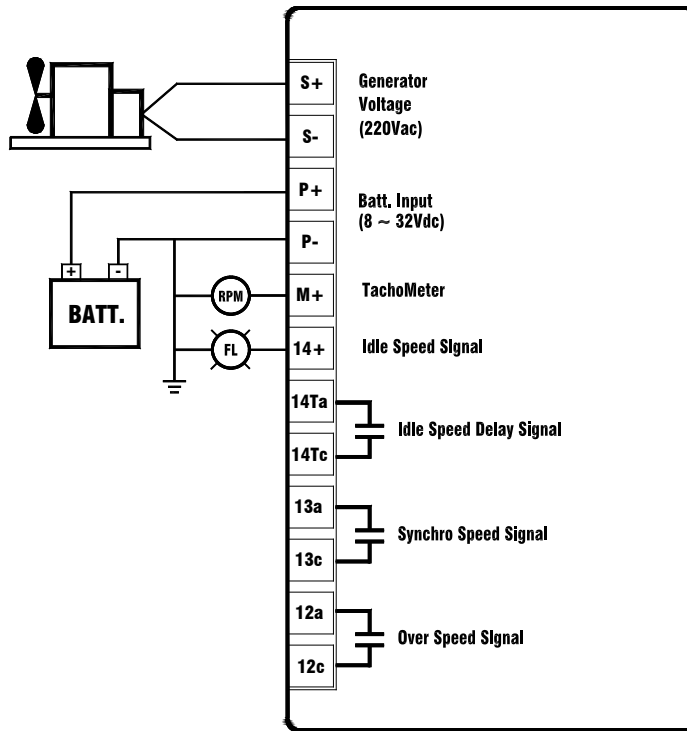
Key Features

- Indication lamp for each rotating speed level
- Sets over speed
- Adjusts output of RPM meter
- Test switch for over speed included
- Dry contacts for idle/run/over speed included
- Detects idle speed : operates after 7sec
- Speedometer is available

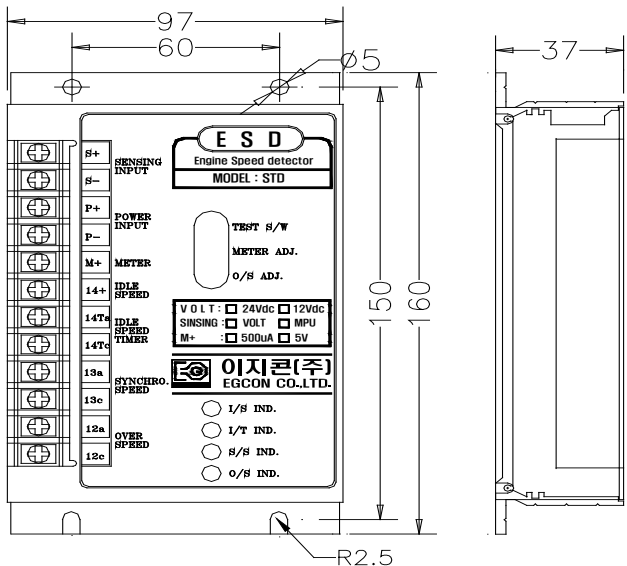
Specifications

- Power Input : 8~30V(Free Volt.)
- RPM Detection by MPU or Generator Voltage(VOLT.)
- Frequency for Input of Rotating Number : 0~60Hz / 4~30Vac(MPU), 0~75Hz / 20~300Vac(VOLT.)
- Output of RPM Meter : 5V, 500uA selectable
- Capacity of Relay Contact : Max 1A

Connection Circuit



Dimension(mm)



Miscellaneous

- Operating Temperature(°C) : -20~60
- Weight(kg) : 0.5
- Material of Case : Steel



Engine generator control enterprise
EGCON CO., LTD

Tel : 82-32-677-9806
 Fax : 82-32-677-9807
 Email : sales@egcon.co.kr
 Web : www.egcon.o.kr