

INJ-4500



INJ-4500:

INJ-4500 series are pump specific variable frequency drives that can manage the pump performance to match a wide range of the system conditions and requirement for energy saving. The drives can be applied for pressure boosting system, water treatment etc. As the drives are self-cooling and motor-independent structure, it can be installed directly on the motor or an option to be installed on walls.

Specification

Model : INJ-4500
Power : 0.75 ~ 2.2 Kw
Input Power : 1PH 220/240V
Output Power : 1PH 220/240 V
IP Class : IP55
Main Frequency : 50/60 Hz
External Comm. : RS-485/ Phone application (Android/IOS)

Features

- Power Availability: 0.75~18.5kW
- Max. up to 6 (Six) linkage inverter by RS485
- LED Screen
- Available the back-light to indicate the pump condition(RUN/STOP/ERROR)
- Easy to install (motor mounted or on the wall)
- Language : KOR/EN/CH

