Retrofit of central air conditioning with EcoDriveCN vector control VSD drive (VFD, AC drive) to reduce the power consumption

Energy consumption of HVAC (heating, ventilating and air conditioning) typically accounts for around 40% of total building consumption and 70% of base building electricity consumption.

The total costs of HVAC equipment, including maintenance costs, comprise a significant proportion of building costs too.

Reducing energy use of HVAC means a lot. The benefits of retrofit to central air system are great than you have expected.

EcoDriveCN VFD drive for retrofitting central air conditioner system for energy saving.
Some competitive advantages of EcoDriveCN drives & controls:
Failure rate:
Our failure rate < 1%, similar as ABB, Mitsubishi, Schneider, Lenze, Eaton, Siemens, Emerson, Yaskawa.
Other small brands: > 1.5%, or even > 2%.

CE certificate:
Our CE certificate: issued by authorized party: ECMG.
Other small brands: issued by the unknown and unauthorized party.

Business partner:
we are supplying to Kai Shan Air Compressor Co., Ltd.(No.1 air compressors factory in China), REGAL, Ingersoll Rand, Foxconn, BYD, L.K. Group, CG Group..., which is famous in the world or in the field.
Other small brands: supply to some small projects, not supply stably to any famous companies.

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Professional manufacturer of vector control frequency inverter (variable frequency drives, VFD, variable speed drive, VSD, AC drive), servo, motor soft starter...