ACH580-01-026A-4



ACH580-01-026A-4

includes pump and fan features, such as control over the pump and the fan. consisting of unified height and depth, pipe cleaning, and filling operations. In addition to a load analyzer for load-optimized drive, motor, and process sizing, it was built with an energy efficiency counter and an energy optimizer. For quick parameter setting, it also comes with a Flash Drop tool.

Powerful and native communicationsHVAC communications protocols that are embedded save money by eliminating extra parts and wires. There are no extra costs or pointless options. Through embedded BACnetMS/TP and other HVAC protocols, you are able to manage applications, submit findings, read and write I/O settings, and carry out native diagnostics. Your teams don't need to be retrained for new terminology or features. Any controller's variation from our drive wouldn't even be noticeable.

Loop controllers standardFor precise control of motors, fans, and pumps in HVAC applications, the drive offers a PID loop controller with two configuration options. Additionally, four external PID loop controllers are provided, which can be utilised for various external devices like dampers for changeable air volume or cooling and heating valves.

11kW Rated InverterFLC 25 Amps Continuous SupplyPower Supply 380 to 480 V, 3ph,48 to 63 HzDimensions 394mmh, 125mmw, 227mmdABB Frame size R2 (IP21)Weight 7.5kgWith EMC filter built in as standardInputs and Outputs:2 Analogue I/Ps: (0/2-10v or 0/4-20mA or a Potenziometer)2 Analogue O/P:(0-10v or 0-20mA)6 Digital I/Ps3 Digital O/Ps: (3 relay)

ACH580-01-026A-4



Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

