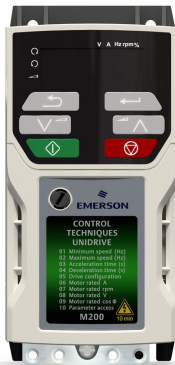


## Control Techniques, 7.5 kW, 200/240 Vac, Variable Frequency drives



**Control Techniques' Unidrive M200 variable frequency AC drive (VFD)** has been designed for applications that require flexible integration with systems via modern network and fieldbus communications and high performance RFC-A (Rotor Flux Control) **open-loop motor control**. The Unidrive M201 variant includes a keypad mounted potentiometer.

The Unidrive M200/M201 is available in nine frame sizes, covering all low voltage ranges, and provides up to 200 hp. This versatile drive has several cost and space saving features, such as "snap-in" expandable I/O or communication options and onboard PLC (Unidrive M200 only) using IEC-61131-3 compliant programming software. Unidrive M200 has been designed for applications that require flexible integration with systems via industrial Ethernet protocols and fieldbuses together with advanced **open loop motor Rotor Flux Control (RFC-A)**.



Specifications

Details