

CAVF2 AC Frequency Conversion Transformation Speed Regulating Microcomputer Control Cabinet



Adopts PLC of FX2N Serials of Mitsubishi to be the control system. Chinese language operation interface, easily debugging. Serial, cluster control and remote monitoring are optional. VVVF frequency conversion control, accurate and adjustable speed, comfortable, energy saving and high efficiency.

Rated volcity: ≤ 2.0 m/s

Rated floor: ≤ 16 floors

Power range: 2.2-37KW

Drive mode: Synchronzation or Asynchronism

Power supplier: AC220-245V 50/60HZ for single phase,
AC360-440V 50/60HZ for phase 3.

Inverter: YASKAWA, FUJI, EMERSON, SIEI

Safety standard: GB7588-2003 EN81-1

Outline Dimension: 630*420*1390mm (L*W*H)

3.2 CAVF2 programmable controller MITSUBISHI FX2N+YASKAWA L7 inverter +Schneider LC1 contactor

Control board YASKAWA L7 inverter +Schneider LC1 contactor

Product Name	Unit Price (exwork price)	Terms of Payment	Delivery Time	Packing
CAVF2 (7.5KW Yaskawa inverter)	US\$2,150	T/T	15DAYS	WOODEN CASE
CAVF2 (11KW Yaskawa inverter)	US\$2,300	T/T	15DAYS	WOODEN CASE
CAVF2 (15KW Yaskawa inverter)	US\$2,450	T/T	15DAYS	WOODEN CASE