

Stock # VFD11

Toshiba G7 Adjustable speed drive, Type Form VT130G7U425KAZ2, 250 hp, 250 KVA, 185 KW, Input: 3 phase, 50/60 hz, 460 v, 377 amps, Output: 460 v, 343 amps, 3 phase. 1-80/400 Hz, serial number 041003758, C(UL) listed, Made in USA, enclosure Nema 1, year built 2006.


Approximate shipping size 58" x 40" x 27" 463 lbs




TRANSISTOR INVERTER

TYPE FORM: VT130G7U425KAZ2
CAPACITY: 250 KVA 250 HP
INPUT: 460 V 377 A 3p
50/60HZ
OUTPUT: 460 V 343 A 3p
.1-80/400 HZ
SERIAL NO: 041003758
ENCLOSURE:

LISTED INDUSTRIAL CONTROL EQUIPMENT



35U5



TOSHIBA INTERNATIONAL CORPORATION
MANUFACTURED IN U.S.A.
FROM FOREIGN AND DOMESTIC COMPONENTS
HOUSTON, TEXAS PN 41469

VACUUM BLOWER VARIABLE SPEED DRIVE



TOSHIBA

LOCAL REMOTE ENTER
MON/PRG ESC
RUN STOP RESET

G7
TRUE TORQUE CONTROL²
ADJUSTABLE SPEED DRIVE

DANGER Hazardous Voltages are present in this equipment. Contact with the parts can cause severe injury, death, fire, and explosion. Before inspecting this equipment, always ensure that the capacitors are discharged, that all voltages are locked out, and that the manual has been carefully read. Only qualified personnel should install, operate, or service this equipment.

