# DLT FC 300 SERIE

## FREQUENCY CONVERTER 10 -200 kVA

The device may also change the voltage, but if it does, that is incidental to its principal purpose.



# 3 Phase Frequency Converters PWM Controlled

### **Technical Specifications**

- LCD alphanumeric front panel
- 2 microcontrollers
- 128 event records wit RTC
- Clock and calender (battery supported)
- Remote control from RS232 port
- Custom input voltage and frequency ranges
- Three phase or Single phase options
- SNMP communication
- 2 years warranty
- 10 years spare parts support
- 50 Hertz in / 60 Hertz out
- 60 Hertz in / 50 Hertz out
- 50 Hertz in / 400 Hert out
- 60 Hertz in / 400 Hertz out





#### **Specifications**

DELTA DLT FC300 Series, 3 phase frequency converters PWM controlled, IGBT technology and system is controlled from a microprocessor.

Frequency changer or frequency converter refers to an electronic device that converts alternating current (AC) of one frequency to alternating current of another frequency. The device may also change the voltage, but if it does, that is incidental to its principal purpose.

#### Why We Need to Use An Frequency Converter?

Your national electricity voltage and frequency is not suitable for your equipment in this case you need a frequency and voltage changer device, transformers can change only voltage not the frequency.

Common frequency ranges are 50 Hertz,60 Hertz and 400 Hertz values

MODEL SELECTION TABLE			
Model	Output povver	Input frequency	Output frequency
FC310	10 kVA	50/60 Hz	50/60/400 Hz
FC315	15 kVA	50/60 Hz	50/60/400 Hz
FC320	20 kVA	50/60 Hz	50/60/400 Hz
FC330	30 kVA	50/60 Hz	50/60/400 Hz
FC340	40 kVA	50/60 Hz	50/60/400 Hz
FC360	60 kVA	50/60 Hz	50/60/400 Hz
FC380	80 kVA	50/60 Hz	50/60/400 Hz
FC3100	100 kVA	50/60 Hz	50/60/400 Hz
FC3120	120 kVA	50/60 Hz	50/60 Hz
FC3160	160 kVA	50/60 Hz	50/60 Hz
FC3200	200 kVA	50/60 Hz	50/60 Hz

230/400 VAC 3 phase, 4 cable, +/-20%		
See model selection table		
<10%		
EN50091-2 Class A		
Input fuse, voltage low and high alarm		
10-200 kVA range		
Standard 0,8 or special product		
See model selection table		
+/- 0,2%		
Overload, short circuit, voltage low and high alarm		
3:1		
100-125% load 10 mins, 125-150% 1 min, >150% output inhibit		
<3%		
Alphanumeric LCD panel, mimic lamps, control buttons		
Available as option		
128 events, 4000 alarms with time and date		
Standard		
RS232 serial port		
Overtemperature and overload protection		
0-40 C		
IP20		
%90 (non condensed) / <1000 m below sea level		

## **Continuous Power, Uninterruptible Life**

