



## LS-F309

### Fiber converter Specification

Version	Date
V1.00	09/20/2017

**Function:**

- 1 ) 85V~265V AC 50/60Hz altering current;
- 2 ) A channel of SC fiber port and a channel of net cable port ;
- 3 ) Single-mode dual fiber SC port, transmission distance up to 20km;
- 4 ) No need to install any drive. Connect to use.

**External view;**



- 1 ) AC85~265V: altering power port ;
- 2 ) ON/OFF: power switch ( ON/OFF ) ;
- 3 ) FIBER: fiber port ( TX- fiber sending , RX-fiber receiver ) ;
- 4 ) Indicator light: FX-fiber communication light, TX-network communication light, INIT-initialization complete light, PW-power light ;
- 5 ) ETHERNET: network access.

**Indicator light instructions:**

Instructions	
PW	Power light
INIT	Initialization complete light: When the initialization is over, the light is on.
TX	Network communication light: When net cable isn't connected, the light is off. 10M network is accessed, the light flicker once; 100M network is accessed, it lickers twice;

	1000M is accessed, it flickers thrice
FX	fiber communication light: When fiber isn't accessed, light is off; When fiber is accessed, the light always flickers.

**Parameters:**

Program	Mini value	Typical value	Max value	unit
AC input power	85	220	265	V
Working temperture	-20	-	70	°C
Exterme temperature	-40	-	85	°C

**Size:**

