

DIGISAT LCD



```
GENERAL:  
VOLT = 13.5V  
CURR = 117MA  
22K = OFF
```

General information

```
DiSEqC:  
T-BURST = A  
POS+OPT = 1  
SW1-4 = 1
```

DiSEqC information

```
>EAST 117MA  
LNB1 41.8  
|-----|  
>WEST EXIT<
```

Actuator mode

Digisat LCD:

- ▶ Satfinder that measure input frequency 950-2150 MHz
- ▶ All the measurement information are presented at the LCD
- ▶ Very sensitive, easy to maximize weak and strong signals
- ▶ DiSEqC, 22KHz, 13/18V and mA identification
- ▶ Able to transmit 22KHz and DiSEqC to the LNB/switch
- ▶ Runs DiSEqC 1.2/Satscan actuator (East/West and reset)
- ▶ Built in beeper
- ▶ F-connectors, CE-aprover