

Series Optical Fiber Identifier

Modelo: SAT-6C



Major Functions

Dentify multiple signal frequencies,

i.e. 270Hz, 1 KHz and 2 Khz.

Display the intensity of optical signal.

Low electricity indication.

Show the direction of optical transmission.

Adapter is available for bare fibers and tail fibers.

The optical fiber identifier have such types as 250um/900um coated fibers and 2mm to 3mm pigtailed bridle wire.

With the Hong wan testing technique of low insertion loss incorporated

Wildly Used

The optical fiber identifier is widely used in the construction and maintenance of optical cable, optical fiber communication, and optical fiber CATV, etc.

The optical fiber identifier can definitely distinguish optical signals in fibers while service is going, and the fibers aren't excessively pressed.

The optical fiber identifier can be used to detect dull fibers, the direction of signal transmission in fibers, the fibers with the modulation signal (discriminate tone) and the intensity of optical signal or power display. At the time of installation, incision/fusion, maintenance and repair of optical fiber system as well as maintenance in equipment room,



Tel.: +506 2280-1686 • Fax: +506 2524-2397 ventas@eproteca.com • www.eproteca.com



Technical index

Model	SAT-6C01	SAT 6C02
LED display	No Signal, direction, frequency	No Signal, direction frequency
	(270Hz,1kHz,2kHz) intensity(class5),	(270Hz,1kHz,2kHz)power display
	and low power indication.	And low power indication.
Detecting Range	-38~+20dBm (1310nm) , -40~+20dBm (1550nm)	
Range of wavelength for identification	800~1700nm	
Type of signal for identification	CW, 270Hz \pm 10%, 1kHz \pm 10%, 2kHz \pm 10%	
Type of detector head	InGaAa	
Detecting sensitivity	-55dBm at a minimum	
Applicable optical fiber specification	H 0.25 bare fiber; H0.9/H2.0/H3.0 tail fiber	
Battery	Two AA 1.5V dry batteries	
Insertion loss	H 0.25~H 0.9: 0.3 dB, H 2.0~H 2.5: 0.5dB, H 2.5~H3.0: 1.0 dB	
Working tine	≥8 hours	

Physical and Ambient Parameters

© Working temperature: -10 50 \odot Storage temperature: 20 \sim 60 $^{\circ}$ C

© Relative temperature: $0\sim95\%$ (frost free) © Dimensions: 200*80*40mm (L*W* H)

© Weight: 0.2kg

Standard Configuration

1)SAT-6C optical fiber identifier, 1 set

2)Bundle accessories

AA battery: 1.5V, 2 PC H0.25 adapter: 2 PC H0.9/2.0 adapter: 2 PC H3.0 adapter: 2 PC Screwdriver: 2 PC User s manual: 2 PC





Tel.: +506 2280-1686 • Fax: +506 2524-2397 ventas@eproteca.com • www.eproteca.com