

Wuhan HTDS-H Cable Identification Instrument



I. Introduction

HTDS-H Cable identification instrument is special used to identify a particular cable from a bundle of cables. The cable identification instrument is a compact instrument, which is arranged in an aluminum alloy box, and is composed by a signal generator, a receiver with a sensor and a connecting wire.

II. Features

1. Unique idea, clever design, the operation is more simple and convenient.
2. Discrimination is more sensitive, rapid and accurate.

III. Parameters

Signal generator	Power supply: AC220V 50HZ
Signal receiver	Power: 1.5KVA
	Power regulation mode: intermittent modulation
	Detection direction and size
Dimension	350*310*243mm ³
Weight	6kg