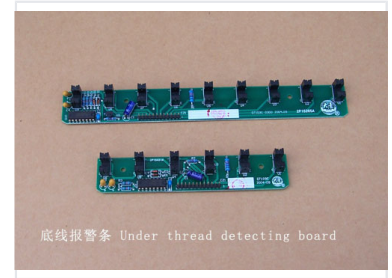


Thread Detection Board for Textile Machinery

This board detects the presence of thread in textile machinery. It promptly identifies thread breakage or exhaustion, minimizing downtime and maintaining production efficiency.



Product Overview

Precision Thread Detection

The Thread Detection Board is a critical component for textile machinery, designed to monitor thread continuity in real-time. By utilizing advanced sensor inputs and integrated signal processing, the board provides immediate alerts during thread breakage or exhaustion. This reliable detection system minimizes production downtime and maintains optimal efficiency in complex sewing environments.

Technical Specifications

Model Identifier	LF103C 0300 310M-LZB
Part Reference	ZP-16205A
Assembly Code	EFV090
Production Year	2004

Features

Primary Functions

- Under thread detection
- Breakage identification
- Exhaustion monitoring
- Signal processing
- Output indicator control

Application Compatibility	Textile Machinery, Sewing Systems, Automated Production
---------------------------	---