

F-Transports - Paper Handling Module

F-Transport Sensors and Switches

The F-Transport contains 3 path sensors F1, OHP, and F4 and a Front Cover Interlock.

The table below describes the purpose of the F-Transport Sensors and Interlock Switchs.

F-Transport Sensors	Purpose
F-Trans. Path Sensor #1	Detects jams and measures paper length
F-Trans. OHP Sensor	Detects Overhead Transparencies *
F-Trans. Path Sensor #4	Detects jams and informs control logic paper has cleared the F-Transport
F-Transport Front Cover Interlock Switch	Informs Control Logic F-Transport Door is open

***NOTE: Transparencies cannot be fed through the F-transport. This Includes the Tray 1, Tray 2 and Tray 4 (HCF)**