

Low Profile Series Terminals

fan powered terminals

FLS

- Only 10¹/₂ inches high, in all sizes. Especially useful where building height limits dictate shallow ceiling plenums.
- Pressure independent primary airflow control
- AeroCross™ multi-point inlet velocity sensor with center averaging
- Primary airflow balancing connections
- Adjustment points are easily accessible through ceiling opening
- Energy efficient fan motor, permanent split capacitor type, mounted in vibration isolators
- Adjustable SCR fan speed control, with minimum voltage stop
- Single point electrical, pneumatic main and thermostat connections
- Dual density insulation, coated to prevent air erosion, meets requirements of NFPA 90A and UL 181
- Heavy gauge, galvanized steel casing



1



See website for Specifications

MODELS:

PFLS / Pneumatic Control AFLS / Analog Control DFLS / Digital Control

OVERVIEW

Constant Volume / Low Profile

The FLS is a Low Profile Series Fan Powered Terminal designed for small ceiling plenum applications. At a height of 10 $\frac{1}{2}$ ", they are especially useful where building height limits dictate shallow ceiling plenums.