

Airflow Interlocking Switches for Ventilating or Combustion Air

An airflow interlocking switch is either positive or negative pressure operated and is intended to be used to shut down automatically a combustion process in the event of air supply failure. It may also be used for alarm purposes. The pressure switches shown under PRESSURE SUPERVISORY SWITCHES for Fuel Gas & Ventilating or Combustion Air are also suitable for airflow interlocking switch service. However, airflow switches are not recommended as fuel gas supervisory switches.

DL Series

DL Series - Models DL 5AT, 10AT, 50AT, 1ET, 3ET, 5ET, 10ET, 50ET, 3AT, 3KT, 5KT, 6KT, 10KT, 50KT, 1ETG, 3ETG, 5ETG, 10ETG, 50ETG, 3ATG, 3KTG, 5KTG, 6KTG, 10KTG, 50KTG. Adjustable ranges 0.08-0.4 up to 1.0-20 in. H₂O (0.2-1 to 2.5-50 mbar); max working pressure DL 1 and 3, 2.1 psi (150 mbar); all others 4.4 psi (300 mbar).

Company Name:	Elster GmbH
Company Address:	Strotheweg 1, Lotte, 49504, Germany
Company Website:	Not Available
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Certification Type:	FM Approved